

Operation method:

1. Use a measuring cup to take the proper quantity of rice and wash it with other container, then pour into the inner pot. Please do not wash the rice with the inner pot directly, so as to avoid the damage by rubbing the non-stick coating on the surface of the inner pot.
2. There is a water level in the pot, add the appropriate rice and water into the inner pot by referring to the ratio of 1:1.2 for rice and water as personal preference.
3. Put the inner pot into the pot after wipe up the water outside the inner pot, make the rice lay evenly in the bottom of the inner pot, and then rotate the pot gently left and right, make the bottom of the inner pot contact with the heating disc sufficiently.
4. Close the surface cover slowly first, then press down two buckles on the left and right until hearing the sound of 'Pop', which means the surface cover has been closed (applicable to 1.2L mini cooker only). If the pot cover is not closed properly, the cooking effect will be impacted.
5. Dismantling and mounting method of removable and washable inner aluminum cover plate: open the surface cover when dismantling, and pull the edge of the inner cover plate outward gently to remove. Set the inner cover plate on the positioning column, push it in place, and then complete the installation.

*Note: the elements of removable and washable inner cover must be installed during cooking; otherwise the surface cover will deform or occur the failure.

*Warning: It is forbidden to pull the sealing ring of inner pot on the pot cover, which will not work normally after falling off.

Operation method:

1. Use a measuring cup to take the quantity of rice required into the other container, then pour into the inner pot after the rice is washed cleanly. (as shown in Figure 1)

Prompt: A. Add the appropriate rice and water into the inner pot by referring to the ratio of 1:1.2 for rice and water as personal preference.

B. Please do not wash the rice with the inner pot directly, so as to avoid the damage by rubbing the non-stick coating on the surface of the inner pot or the deformation of the bottom of the inner pot which cause the reduction of thermal efficiency due to the poor contact of electric heating disc or even components burnt.



2. Put the washed rice into the inner pot, and add the appropriate volume of water according to the quality of the rice and the hardness degree of the rice required (as shown in Figure 2).



Prompt: A. The scale of the water level in the inner pot is the standard volume of water, the volume of water can be adjusted according to personal taste while cooking.

B. The volume of water for cooking does not exceed the maximum water level.

3. After confirming that there is no any obstruction on the electric heating disc and the bottom of the inner pot, put the inner pot into the pot after wipe up the outer surface of the inner pot, make the rice lay evenly in the bottom of the inner pot, and then rotate the pot gently left and right, make the bottom of the inner pot contact with the heating disc sufficiently (as shown in Figure 3).



-8-

Operation method:

1. Do not immerse the electric cooker in water or rinse it (as shown in Figure 4)



(图4)

2. The bottom of the inner pot and the surface of the electric heating disc must keep clean and dry, any impurity will cause the failure of the electric cooker. (as shown in Figure 5)

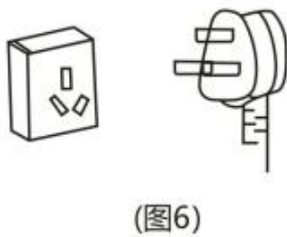


(图5)

3. In order to ensure the safety of use, the power supply of the user shall have a good grounding device, the power line plug shall be a special plug, it shall not be altered without authorization, and the special power line plug of

4. 将电饭锅放在稳定平面，不要放在潮湿环境及靠近其他热源；不要将内锅直接放于明火上煮食，以免内锅变形。The electric cooker will be put on a stable surface, do not put it in a humid environment and close to other

our company must be replaced if there is damage. (as shown in Figure 6)



heat sources; do not put the inner pot on the open fire to cook directly, so as to avoiding the deformation of the inner pot. (as shown in Figure 7)



Maintenance method

1. Remove the inner pot from the main body of the electric cooker, wash it with household dishwashing liquid, and then wipe up it with a dry soft cloth.
2. Wipe up the outside of the electric cooker with a clean soft cloth after each use.
3. Rice grains or other debris may stick to the heating disc, which must be removed to keep the inner pot contacting with the heating disc fully.
4. Please clean the inner cover plate and use a soft cloth to clean the thermal insulation aluminum plate and sealing ring after each use.
5. Please do not use metal brush or other rough and hard utensils to wipe the inner pot when cleaning the inner pot, so as not to damage non-stick coating of the inner pot to cause sticky rice.
6. Wipe up the machine and store in a dry place after packing when it is not used.

Failure diagnosis and maintenance

No.	Failure phenomenon		Cause	Trouble shooting
1	The indicating lamp is not on	The electric heating disc is not hot	The circuit of electric cooker has no contact with the power supply	Check if the switch, plug and socket, fuse and power lead in good condition
		The electric heating disc is hot	a. Loose wiring connection of the indicating lamp or the quenching resistor b. Damage of the indicating lamp or	a. Weld again b. Replace the element

			the quenching resistor	
2	The indicating lamp is on	The electric heating disc is not hot	a. Loose wiring connection in the middle b. The element of electrical heat pipe element is burnt out	a. Fix it again b. Replace the electric heating disc
3	The rice is not cooked well or cooked too long time		Poor contact between the inner pot and the magnetic steel temperature limiter a. Inner pot deformation b. Electric heating disc deformation c. Inner pot deflection, one side is hanging in the air d. There is a foreign body between the inner pot and the electric heating disc	a. Shape the inner pot so that it will contact with the heating disc is in good status (Repaired by the maintenance department) b. Polish the slight deformation by fine sand paper, sent to the maintenance department for replacement if serious deformation. c. Rotate the inner pot slightly to get it back to normal d. Use 320# sand paper to eliminate
4	Burnt rice cooked		Magnetic steel temperature limiter is out of order	Replace magnetic steel temperature limiter
5	No automatic thermal insulation		Control panel is out of order	Replace control panel

-12-

Environmental protection list of electric cooker						
List the names and contents of hazardous substances or elements that may be contained in electronic information products in the following table in accordance with the stipulation of Electrical Products Hazardous Substances Limited Use Labeling Requirements in the People's Republic of China						
Names and contents of hazardous substances in the products						
Parts name	Hazardous substance or element					
	Plumbum (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Power wire element	X	O	O	O	O	O

Input socket	X	O	O	O	O	O
Metal shell	O	O	O	O	O	O
Inner container	O	O	O	O	O	O
Plastic piece	O	O	O	O	O	O
Temperature limiter	O	O	O	O	O	O
Switch element / fastener	O	O	O	O	O	O
Electric heating disc element	O	O	O	O	O	O
Thermal links	X	O	O	O	O	O
Circuit board assembly	X	O	O	O	O	O
Internal line assembly	O	O	O	O	O	O
Package / sticker	O	O	O	O	O	O

This table is compiled as per the provisions of SJ/T 11364.

O: Indicates that the content of the hazardous substance in all homogeneous materials of the component is below the limit specified in GB/T26572.

X: Indicates that the content of the hazardous substance in one homogeneous material of the component exceeds the limit specified in GB/T26572 at least.

Note: the materials of the products manufactured by our company shall use non-toxic and harmless materials as far as possible, the above components containing hazardous substances and elements cannot be replaced due to the current technological level limitations of the industry, whether the materials and technical materials are upgraded without further notice.

Cautious

1. Please use the power socket more than 10A separately, and make sure the plug inserted completely, so as to avoid short-circuit phenomenon.
2. The water volume in the inner pot must not exceed the maximum scale line, otherwise the water may overflow.
3. Please clean up the dust and dirt on the copper of power line plug to avoid the poor contact.
4. The power line cannot touch other heating equipments, so as not to cause fire due to overheating, please disconnect the power plug in time after the use.

5. It is forbidden to use wet hand to insert and unplug the power plug; otherwise it may cause the danger of electric shock. When the plug of power line is inserted or unplugged, it needs to hold the plug out by hand, do not pull the power line only, so as to prevent electric shock.
6. If the power supply cord is damaged, it must be replaced by professional personnel from the manufacturer's maintenance department or similar department to avoid danger.
7. This product shall not be used by persons (including children) who are physically unsound or have sensory or mental disorders or lack relevant experience and knowledge, the elderly, the disabled and those who have no experience in using this product must be supervised and guided. Children should be supervised to ensure they will not misunderstand this product as a toy.
8. Please do not touch the upper cover or metal parts with your hands when using or just after using, avoiding the scald, do not open the cover when carrying products by hand to avoid scald.
9. It is forbidden to put your hand or face near the steam mouth to prevent the steam scald. It is forbidden to cover the steam mouth with the dish cloth to avoid causing deformation and discoloration of the pot cover.
10. Please do not use this product on unstable places or objects that cannot withstand high temperature, otherwise, it may cause fire.
11. It is forbidden to put the product near the fire, humid place to avoid the dangerous.
12. It is forbidden to wash the product directly in the water to prevent the short circuit and electric shock.
13. Please clean up the foreign bodies stuck to the heating disc, intermediate temperature sensor, the bottom and the outside of the inner pot to prevent the heat disc from bad contact and product damage before use.
14. Please do not collision the inner pot, in order to avoid the impact on the use or other risks caused by the deformation of the inner pot.
15. When cleaning the inner pot, please do not use rough and hard utensils such as the brush, so as not to scratch the surface of the non-stick coating to cause the pot stick, the pot will change color after long use, but it does not impact on the sanitary, please feel at ease to use.
16. It is forbidden to heat the inner pot on other heat sources directly; the inner pot of this product cannot be replaced by other inner pots to avoid abnormal or other risks due to the overheating.
17. Please do not electrify if the inner pot is not put in or no water or food added in the inner pot, avoiding the burnt without any thing.
18. The temperature of the heating disc is very high after the use, please do not touch at once.
19. It is forbidden to dismantle the machine by your own, in case of any damage, please contact our customer service center for maintenance, otherwise, our company will not be responsible for any damage or other accidents caused by the

product.