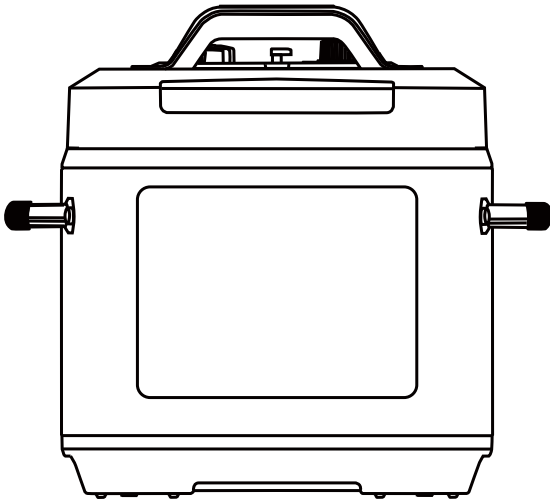


CB

— Instruction Manual —



ELECTRIC PRESSURE COOKER

Model No.:HH-A616D

INTRODUCTION OF PRODUCT

Hello:

This product, designed by our company, is a modern cooking appliance with multifunction as pressure cooker, rice cooker and stew pot. It is with separate pressure relief system and full sealed smart cooking detect. Bring you a much easier and convenient cooking!

SPECIAL FEATURES


1. This digital display offers a wide range of cooking choices including rice, soup, porridge, cake, etc.
2. Cooking time is adjusted to suit any recipe or preference. At the completion of the cooking cycle, the unit will automatically shift to keep warm mode.
3. Digital pressure cooking utilizes temperatures creating a more sterile and healthier environment when compared to traditional cooking methods.
4. Make your cooking more convenient with timer function.
5. Golden non-stick inner pot, good look and easy to clean. 24hours time delay and keep warm function.

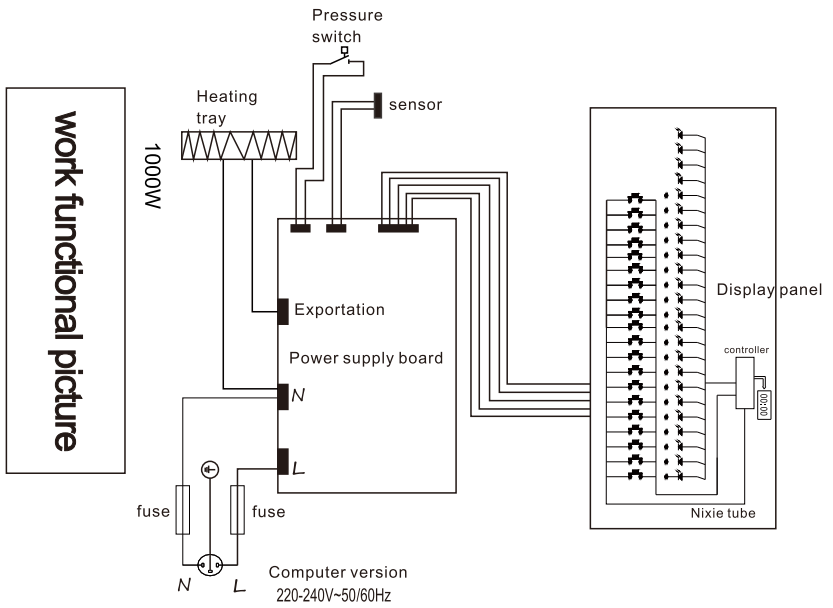
BUILT-IN SAFETY FEATURES

1. Lid Safety Device: Prevents pressure built-up if lid is not closed properly and prevents lid from opening until all pressure is released.
2. Pressure control protection: When usage the pressure is up to the rated pressure, it will be release the air automatically for pressure limiting.

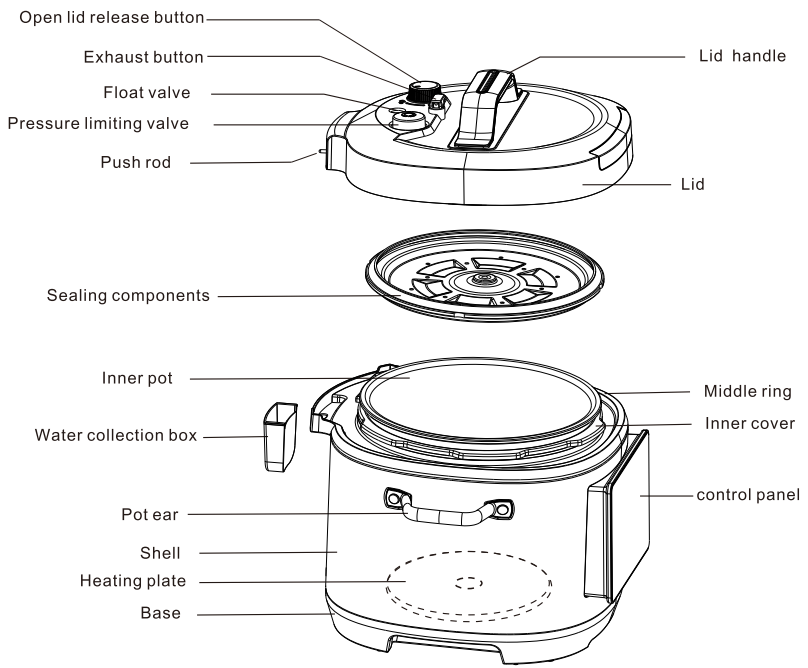
3. Temperature limit protection: Microcomputer controls the temperature of inner pot. When the temperature is up to the rated temperature, it will stop heating, when the temperature is lower than the rated temperature, it will begin heating again.
4. Overtemperature protection: If the temperature is over the limit, the fuse will cut be cut off to prevent a fire hazard.
5. "Clog Resistant" Device: Prevents food from blocking the steam release port.
6. Pressure control device: During usage, there will be pressure in the pot, if the pressure is too low, the food can't be boiled. If the pressure is over limit, the pressure release device will start. This device can control the pressure well therefore can cook under safe pressure.
7. Overpressure auto-discharging protection:
When all the devices above are failure, this device can release the pressure from the seals side to prevent a explosion.

PRODUCTS SPECIFICATION

Capacity	Voltage	Rate Power	Diameter	Working Pressure	Warm-keeping Temperature
6L	220-240V~ 50/60Hz	1000 W	22 cm	0~90KPa	60~80<
Accessories					
	Power line	Rice spoon	Dew collection	Measuring cup	

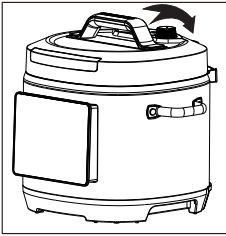


Components

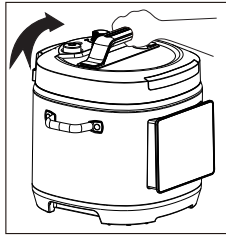


Operation guide

1. Open the lid. Hold the handle with your hand, turn the lid to side limit then lift the lid upwards.(pic 1,2)

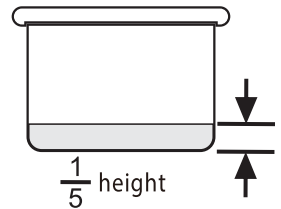
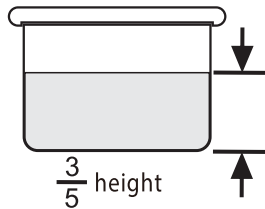
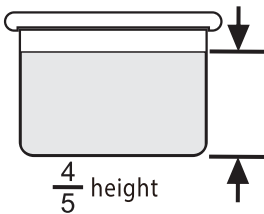


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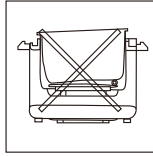
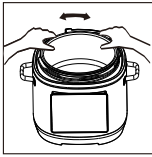
(2)

2. Take out the inner pot and put the food and water into the pot. Food and water can't be over $\frac{4}{5}$ of the inner pot height. Easy expansion food can't be over $\frac{3}{5}$ of the inner pot height. Food and water can't lower than $\frac{1}{5}$ of the inner pot height. (pic 3,4,5)



3.Put the inner pot inside the outer pot. Before that make the inner pot and heating element clean. Don't put any debris inside the outer pot or on the surface of the heating element. After putting the inner pot inside, turn the inner pot softly left and right. Keep the inner pot and heating element are in good contact.

(pic 6)

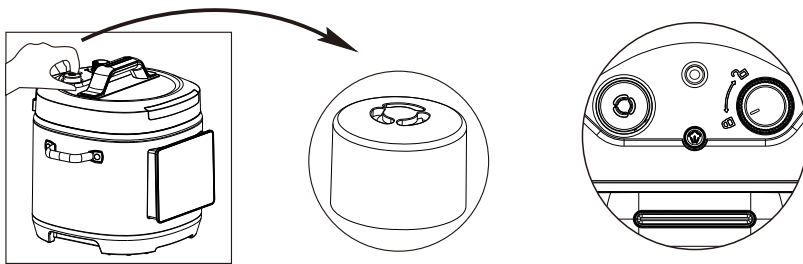


4.Cover the lid.

- *Check if the sealing ring has been put inside the stainless steel ring of the lid.
- *Turn left and right the sealing ring with your hand to make it place on the stainless steel ring evenly.
- *Hold the handle of the lid, put flat to the side limit then turn the lid counter clockwise to the engaging position when you hear "kacha" sound.(pic7,8)

5.According to the pictures, turn the release valve to the seal position and check if the float is dropped(the float should be

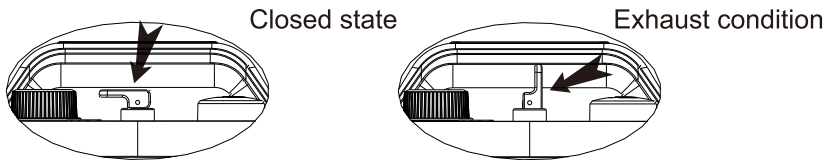
dropped before working).(pic 9-a,9-b)



*Plug in the power, the pressure cooker will make a "beep" sound, the panel indicator will be fully lit, and after 3 seconds, the screen will pause and enter the shutdown state.

*When you cook liquid food such as porridge or viscous liquid, when it shows "bbbb", you can't lift the release valve to release the steam. Make sure to wait it gets cool enough so that the float is dropped. Then you can release the steam otherwise the food may spray.

*Exhaust switch, check that the exhaust handle is parallel to the lid (closed) before starting cooking. When the lid needs to be opened at the end of cooking or during cooking, release the air in advance. To release the air, pull up the release handle to raise it to the exhaust position. (pic 10-a,10-b)



IMPORTANT SAFEGUARDS :

Always be sure that float valve is on correctly before use. Incorrect assembly may prevent the cooker from building pressure or allow steam to come out from the sides of the lid.

1. Do not touch hot surfaces. Use handles or knobs.
2. To protect against electric shock do not immerse or rinse cords or plugs in water or other liquid.
3. This appliance should never be operated by children and special care should be taken when the unit is in use in their presence.
4. Unplug from outlet when not in use and before cleaning. allow to cool before putting on taking off parts.
5. Do not operate any appliances with a damage cord or plug or after the appliance malfunctions or has been damaged in any manner.
6. Do not use any attachments or utensils that were not recommended or supplied by the manufacturer.
7. Do not use outdoors.
8. Do not let cord hang over edge of table or counter or touch hot surfaces.
9. Do not place on or near a hot gas or electric burner, or in a heated oven.
10. Extreme caution must be used when moving an appliance containing hot oil or the hot liquids.
- 11 . Do not use appliance for anything other than its intended use.
12. This appliance cooks under pressure. Improper use may result in scalding injury. Make certain unit is properly closed

before operating.

13. Never fill the unit above the MAX LINE in the inner pot.

14. Always check the pressure release devices for clogs before use.

15. Do not open the pressure cooker until the unit has cooled and all internal pressure has been released. If the unit is difficult to open,

this indicates that the cooker is still pressurized-do not force it open. Any pressure in the cooker can be hazardous.

16. When in operation the pressure cooker require sufficient air space on all sides including top and bottom. Never operate the near any flammable materials such as dish towels, paper towels, paper towels, curtains, paper plates, etc.

17. Always plug the electrical cord directly into the wall outlet.

18. Do not operate this appliance on an unstable surface.

19. NEVER FORCE OPEN THE PRESSURE COOKER. if you need to open it, press keep WARM/CANCEL button carefully slide the pressure valve and make sure all the steam has dissipated from the cooker.

20. Always open the lid away from you to avoid skin contact with any remaining heat or steam.

21. CAUTION HOT SURFACES. This appliance generates heat and escaping steam during use. Proper precautions must be taken to prevent the risk of personal injury, fires, and damage to property.

22. Do not destroy the plastic sealing ring or replace it with other plastic rings.

23. In order not to scratch the non stick coating inner pot, please use wood or plastic spoon.

CARE AND CLEANING

1 .CLEANING THE SAFETY DEVICES: In addition to the lid, the other safety devices on the Power Cooker must also be cleaned after each use.

2.THE PRESSURE VALVE: To remove the Pressure Valve, simply pull up and valve will release from its spring lock mechanism. Apply mild detergent and wash it under warm running water. After cleaning, check to see that the interior spring-loaded part moves freely.Put the Pressure Valve back in place by pushing it down onto the spring -loaded mechanism. This appliance requires little maintenance. It contains no user serviceable parts. Do not try to repair by yourself.Contact customer service for qualified repair information.

3.TO CLEAN: After use, unplug unit and allow to cool completely before cleaning. The Pressure Cooker must be cleaned thoroughly after each use in order to avoid staining caused by a build-up of food or cooking residue.

4.Do not pour cold water into a hot pressure cooker.

5.Wipe base after each use with a soft, damp cloth or sponge, making sure all food residues is removed.do not immerse base in water when cleaning the lid, the rubber gasket must be removed and washed separately with a sponge or soft cloth and warm soapy water.

-Unplug and let the pressure cooker cool to room temperature before cleaning.

-Wash the removable pot with warm soapy water and clean with a soft cloth or sponge. Rinse off with clean water and towel dry.

- Wash the lid with all with warm, soapy water and clean with a soft cloth or sponge. Rinse off with clean water and towel dry.
- Wipe the mirror finished outer Housing with a damp soft cloth or sponge(glass cleaner gives housing a brilliant luster).
- Never use harsh chemical detergents, scouring pads or powders components.
- Always check that the pressure valve and float valve are in.

NOTICE

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental. capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning

use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance.

The appliance must not be immersed.

The ducts in the pressure regulator allowing the escape of steam should be checked regularly to ensure that they are not blocked. The container must not be opened until the pressure has decreased sufficiently.

This appliance is intended to be used in household and similar applications such as:

- staff kitchen areas in shops, offices and other working environments.
- farm houses;
- by clients in hotels, motels and other residential type environments;
- bed and breakfast type environments.

use wood or plastic spoon.

Warning: should be avoid spillage on the connector.

Warning:pay attention to potential injury from misuse.

Take care that the heating element surface is subject to residual heat after use.

Micro-computer Electric Pressure Cooker



Common malfunction and Ways of solving problems

If the following symptom happens in the course of using, it is not completely the problem of our products. Please have a double check before sending it for maintenance.

Symptom	Reason	Methods
No indicator	Haven't switched on the power	*Please check if there is power or not *Please check if the switch is on or not
Can't close the lid	The seal ring isn't placed well	Place the seal ring well
	The push bar is locked by the float valve	Move the push bar with hand
Can't open the lid	The float valve is not down after exhausting the air	Use chopsticks to press the float valve slightly
Leakage of the lid	Didn't close the lid well	Please close the lid well
	Didn't put the seal ring in it	Please put well the seal ring
	There is food residue in the seal ring	Please clean the seal ring
	There is breakage on the seal ring	Please change a new one
Leakage of float valve	There is food residue in the seal ring of float valve	Clean the seal ring of float valve
	There is breakage on the seal ring of float valve	Please change a new one
The float valve can't go up	The sealing position	Place it correctly
	There is not enough food and water	Put enough food and water
	Leakage of the lid and exhaust valve	Send out for maintenance
Can't make the food ripe Or it Takes a long time	The cooking time is too short	Proportionally prolong the cooking time
	There's food residue between the inner pot and heating plate	Check and remove the residue
	The heating plate and inner pot distort	Send out for maintenance
	The heating plate doesn't work well	Send out for maintenance
Can't keep warm automatically	The parts for keeping warm is broken	Send out for maintenance
Feel like electric shock when touching the cover	Leakage of electricity	Send out for maintenance

If the problems still exist after the above-checking, please contact right away with the exclusive maintenance point of our company.

Show code	E1	E2	E3	E4
Fault	sensor cut circuit	sensor short circuit	over temperature	Signal switch failure