



A wish for wellness...

USER MANUAL
Clay Multi Cooker :0101



www.hitechappliances.net

Dear Customer:

Thank you for purchasing Hi-Tech Rice Cooker. For proper use and maintenance, please read the instructions carefully before use and keep this manual for future reference. The content and images in this manual serves only as a guide. If you encounter problem and the problem persists, please contact our dealer or customer service for assistance.

CONTENT

Safety Precaution	01
Product Accessories	03
Control Panel	03
Product Specifications	03
Preparation Instructions Before Use	04
Function Explanation	05
Cooking Time Reference Table	06
Cleaning and Maintenance	07
Troubleshoot	08

SAFETY PRECAUTION

ALERT: Please read this manual carefully before using the product. Keep it for reference.



Strictly prohibited



Take note for daily operation of product



Follow strictly when operating the product



The product is only for household use.



Do not plug the plug with wet hands to prevent from getting electric shock. When the product is not in use, unplug the power cord.



Plug in the socket and push in all the way to prevent burning due to poor contact.



Do not insert any metal shavings, wire, needles and other foreign objects inside the product or gap; this may cause electric shock or disruption to the cooking process.



Keep the product out of the reach of children; do not allow children to use the rice cooker without supervision of an adult.



It is normal that there may be an odor when it is first used.



Must be placed on a level table top when operating the product; do not use the product under a high temperature and



The product is not suitable to be used by the following without close supervision: sensory

high humidity environment and must be away from combustibles.

or mentally dysfunctional persons, people lacking in experience or knowledge (including children) in operating kitchen appliances.



Make sure that the power cord is not in direct contact with any sharp edges/objects or object with high temperature as this may cause electric shock or fire.



Do not start operating without placing the inner pot in the rice cooker.



Use only the inner pot that comes with the rice cooker; do not use inner pot from other brands to prevent malfunction or possible danger.



Do not put any food or water into the rice cooker directly without the inner pot.



The rated current must be 10A or more with a grounded outlet. Do not use the same socket simultaneously with other appliances.



Do not remove the inner pot when the rice cooker is operating.



Do not cover the steam vent with any objects (e.g. rags) to avoid deformation of the cover and damage to the product.



If the inner pot is damaged, do not continue to use and contact the customer service centre.



Ensure that the inner pot is placed properly and fit completely onto the bottom heating plate.



Any food residue or objects that is found on the inner part of the rice cooker must be removed before placing the inner pot as the residue may cause poor contact to the bottom heating plate resulting in malfunction of the rice cooker.



When cleaning the rice cooker, do not immerse it into water or wash directly under a running tap.



When taking out the food, do not touch the edge of the inner pot as it is very hot.



If the power cord or plug is damaged, please contact the customer service centre; do not attempt to repair or replace non-original parts yourself.



If a failure occurs when operating the rice cooker, do not continue to use; turn off the power, unplug the cord and contact the customer service centre for assistance. Do not attempt to replace non-original parts or disassemble the rice cooker yourself.



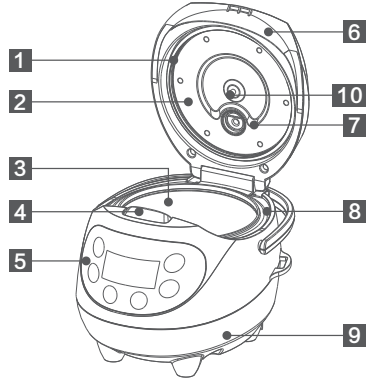
The product will generate heat and steam when in use. Keep hands and face away from the steam vent to prevent burns.



The inner pot cannot be heated directly on any heating device (e.g. cooker), otherwise it will break easily.

PRODUCT ACCESSORIES

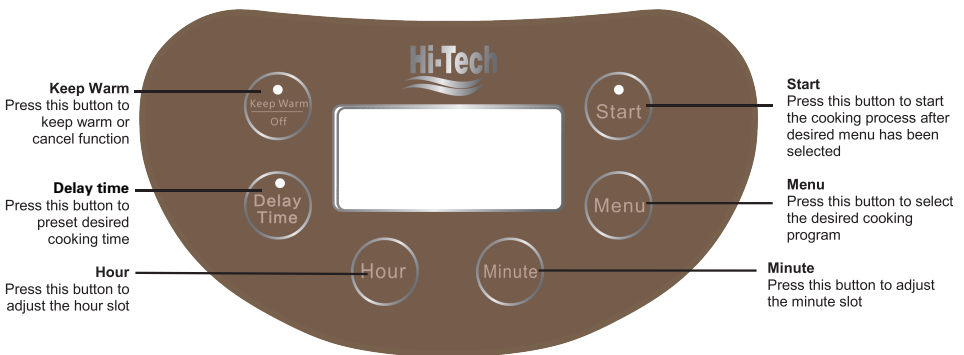
1. Inner sealed lid ring
2. Inner sealed lid
3. Inner claypot
4. Open press button
5. Control panel
6. Lid
7. Steam valve
8. Inner middle section
9. Base
10. Inner lid sensor



Product Accessories

Rice Cooker	Inner Claypot	Rice Ladle	Soup Ladle	Measuring Cup	Power Cord	Instruction Manual
1 set	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc

CONTROL PANEL



PRODUCT SPECIFICATIONS

Model No.	0101
-----------	------

Rated Power	220V~240V, 50/60Hz
Rated Frequency	500W
Capacity (litre)	0.6L
Cook Rice (cup)	1 to 3
Suitable for (person)	1 to 3

PREPARATION INSTRUCTIONS BEFORE USE

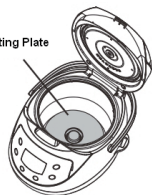
Check that the steam valve is installed correctly; overflow may occur during cooking process if the steam valve is not installed properly.

Please check that there is nothing stuck on the heating plate and at the bottom of the inner pot before use. If any, please clean it before use. After putting the inner pot into the rice cooker, make sure that the inner pot is placed close to the heating plate.

The exterior and edge of inner pot



Heating Plate



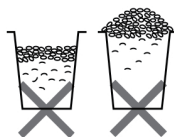
Use the measuring cup provided to measure the rice required.

- The measuring cup at flat level is about 150g.
- Do not wash the rice in the inner pot directly.

Correct Measurement



Incorrect Measurement



Do not wash rice in the inner pot directly

Correct way to place the inner pot

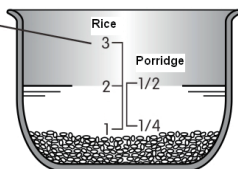


The maximum amount of cooked rice is 0.6L (3 cups). Based on the actual amount of rice required, the suggested proportion of rice and water is 1:1.2. Water can be added according to the marker in the inner pot. Example, pour 2 cups of washed rice into the inner pot and add water up till marker indicating "2". Do not exceed the maximum amount of rice and water proportion (proportion of water can be adjusted based on personal preference).

- Do not exceed the highest water level mark of the inner pot.

EXAMPLE

Do not exceed the highest water level mark



FUNCTION EXPLANATION

MENU

- 1 MENU** button: press "**Menu**" and choose desired function: Rice/Biryani , Brown rice , White pasta , Baby food , Yogurt , Chicken , Steam , Reheat , the chosen function light will light up.
- 2** Press "**Start**" button to begin the cooking process.

HOUR / MINUTE

- 1 Hour/Minute** button: use for selecting cooking time of desired function and for preset mode purpose.

Note: cooking time for Rice and Brown Rice is preset, cannot be adjusted.

Delay time

- 1 Delay time** button: select the desired cooking function (Rice/Biryani , White pasta , Baby food , Steam), press "**Delay time**" button. The preset function button will light up.
- 2** Press the "**Hour**" and/or "**Minute**" button according to the time required/desired.
- 3** Press "**Start**" button; rice cooker will automatically enter into a preset cooking mode.

Preset set-up, press "**Preset**" button, the function button lights up:

- Press the "**Hour**" button to adjust the hour time
- Press the "**Minute**" button to adjust the minute time
- The longest adjustable preset time is 24 hours
- To prevent food from soaking inside water for too long resulting in odor, the preset time is best not to be more than 12 hours.
- If the preset time set is less than the cooking time, the rice cooker will not enter into preset mode. It will direct you to standard cooking function.

- Press “**Start**” button when preset is completed; the “**Start**” button will light up.
- Preset timing is the function completion timing.

KEEP WARM/OFF

1 In standby mode, press “**Keep Warm/Off**” button, it will enter into the keep warm mode and the keep warm indicator will light up. The longest time for the keep warm mode is 8 hours. It will automatically enter into a standby mode when the keep warm time has ended.

In cooking state, press “**Keep Warm/Off**” button will cancel the current function and enter into a standby mode.

After the cooking process is completed, the rice cooker will switch to keep warm mode automatically; the keep warm button will light up.

- For yoghurt and warm milk function, it will switch into standby mode upon completion
- Maximum keep warm time is 8 hours

START

1 Select the required cooking function, press “**Start**” button, the rice cooker will start working.

2 When the cooking process is completed, the rice cooker will make a “di di di” sound and automatically enters into a keep warm state (except for yoghurt and warm milk function, it will go into a standby mode when completed).

Keep warm indicator will light up and the display panel will show how long it has been in a keep warm state.

COOKING TIME REFERENCE TABLE

Function	Default Cooking Time	Cooking Time Range Allowed	Remark
Reheat	0:25	0:10-1:00	--
Rice	-	-	Takes about maximum 45 minutes to cook rice
Brown Rice	-	-	--
Porridge	1:30	1:00-4:00	--
Soup	1:30	1:00-4:00	--
Slow Stew	2:00	1:00-6:00	--
Warm Milk	0:30	0:10-16:00	After Warm Milk function is completed, it will go into the standby mode
Yoghurt	8:00	6:00-12:00	After yogurt function is completed, it will go into the standby mode

TIPS

- The cooking time indicated at the above table may differ slightly based on voltage, the amount of rice, water, temperature and varying rice quality. For better rice texture, please stir the cooked rice within 30 minutes after it has entered into the keep warm mode.
- For better result, let the rice sit in the rice cooker for at least 15 minutes after it goes into the keep warm mode before opening the cover and stir it.
- For **Porridge** function, the maximum amount of rice use for 0.6L should be 0.5 cup, suggested rice/water ratio 1:8.
- For **Soup** and **Slow Stew** function, the maximum water level should not exceed 70% capacity of the inner pot.
- The maximum amount for **Yoghurt** making should not exceed 600 ml.
- **Reheat** function: sprinkle ½ cup of water evenly over the surface of the cold rice, the rice texture will become softer after reheat.

CLEANING AND MAINTENANCE

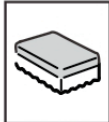
Use warm water, detergent and sponge to clean the inner pot.



Warm Water



Detergent



Sponge

NOTE

Do not use steel wire washing device to scrub the inner pot.



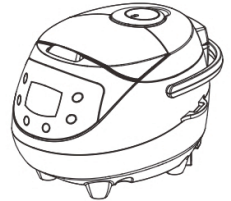
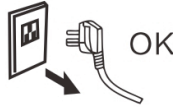
Cleaning Powder



Scourer

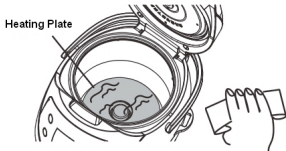


Unplug the power cord when cleaning the rice cooker. Wait for the rice cooker to cool down completely before cleaning it to prevent from being burned.

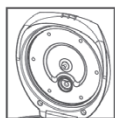


If there is water on the hot plate, use dry cloth to wipe it. If there is rice on it, use wire scrubber or sand paper to remove it if it is stubborn.

If unused for a long period of time, pull out the plug and store it in a dry and well-ventilated place.



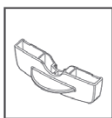
Clean the sealed inner lid, steam valve and water storage container regularly to prevent odor.



Sealed Inner Lid



Steam Valve



Water Storage Container

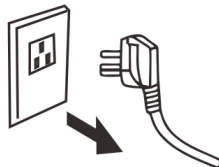
If food is stuck in the inner pot, soak it in water for a while before cleaning.



Do not wash rice in the inner pot directly. Use another container to wash the rice to avoid damaging the inner pot.



Do not wash rice in the inner pot directly



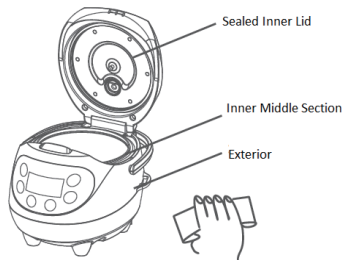
To ensure that the inner pot last longer, do not cut food inside the pot.



Use a plastic or wooden ladle instead of a metal ladle.



Use a damp cloth to wipe the exterior, inner middle section and sealed inner lid.



TROUBLESHOOT

When using the rice cooker, the following situation may occur. Please troubleshoot before sending it for servicing.
*Except for a technical person, it is strictly prohibited to disassemble and repair the rice cooker yourself.

Problem	Cause	Solution
No display light	Power is not on	Check if the power cord is plugged in tightly to the connection part
	PCB failure	Contact with the company's customer service staff
Heating plate is not hot	PCB failure	Contact with the company's customer service staff
	Heating plate failure	
	Blown fuse	
Contents are not cooked through	Too much or too little rice/ingredients	Adjust content, water capacity accordingly
	The rice and water ratio is not right	Adjust the ratio of rice and water
	The inner pot is not placed properly; not intact with the heating plate	When placing the inner pot in the rice cooker, press down gently to ensure the pot is intact with the heating plate
	There is a foreign body between the inner pot and the heating plate	Clean/remove foreign body
	Inner pot is damaged	Contact the company's customer service staff to buy a new pot
	PCB failure	Contact the company's customer service staff
Sensor failure		
Rice is burnt	The inner pot is not placed properly; not intact with the heating plate	When placing the inner pot in the rice cooker, press down gently to ensure the pot is intact with the heating plate
	PCB failure	Contact the company's customer service staff
	Sensor failure	
Plastic taste / odor	Normal phenomenon	After the rice cooker has been used several times, the slight plastic taste/odor will be gone
Overflow	Too much rice/ingredients	Adjust content, water capacity accordingly
	Function chosen is incorrect	Choose the correct function
	Rice and water ratio is not right	Reduce the amount of water
Display panel error code: E1, E2, E3, E4	Circuit board or sensor failure	First unplug the power cord, let the rice cooker cool down. Plug back the power cord and turn on the power; if the error code still appears, contact the company's customer service staff

