

ESTD 1999

**Judge**

KITCHENWARE

# ELECTRICALS

# Rice Cooker

1.8L/700W

Model No: JEA107



- Please read this instruction manual carefully before use and save for later reference.
- Unpack your Rice Cooker carefully and remove packing pieces, labels and stickers before use.

## Identifying the Parts *(with Part Numbers for customer replaceable items)*

---

- ① Lid
- ② Lid button
- ③ Handle
- ④ Steam exit valve
- ⑤ Heating plate
- ⑥ Condensation collector (*JEA107CC*)
- ⑦ Base
- ⑧ Cooking light
- ⑨ Keep warm light
- ⑩ Rice cooking button
- ⑪ Inner pot (*JEA107IP*)  
(with 1.8L combined rice and water capacity marking)
- ⑫ Spoon (*JEA107S*)
- ⑬ Steamer insert (*JEA107SI*)
- ⑭ Measuring Cup (160ml) (*JEA107MC*)
- ⑮ Power cable (*JEA107PC*)
- ⑯ On/Off Switch



### Before first use

---

- Body, Lid ①, upper rim - wipe with a damp cloth.
- Wash the Inner Pot ⑪, Spoon ⑫, Steamer Insert ⑬ and Measuring Cup ⑭ in hot soapy water. Rinse well and dry.
- **When using this appliance, provide adequate air space above and on all sides for air circulation. Do not allow this appliance to touch curtains, wall coverings, clothing, dish towels or other flammable materials during use.**

## Preparing to Cook

---

- The best way to measure rice is to use the **Measuring Cup (160ml) (14)** provided.
- The minimum amount that may be cooked is **4 x 160ml measuring cups**. Each 160ml cup of dry rice will provide approximately 2 x cups of cooked rice.
- **The maximum is 10 x 160ml measuring cups. Do not exceed this amount!**
- The suggested rice/water ratio is 1:1.5 – 1 x 160ml measuring cup of rice: 1.5 x measuring cups of water (240ml).
- The guide on the **Inner Pot (11)**, indicates the maximum combined volume of rice and water
- **THE RICE SHOULD BE WASHED BEFORE USE.**

## Condensation Collector (6)

---

- This simply clips-in under the Lid hinge and should be emptied and returned after each use

## How to use

---

1. Press the **Lid Button (2)** to open the **Lid (1)** and place the **Inner Pot (11)** inside the Rice Cooker body, ensuring that all surfaces are dry and clean.
2. Measure the required amount rice (between 4 and 10 x **Measuring Cups (160ml) (14)**) and rinse in a bowl or sieve until the water becomes relatively clear. We do not advise washing rice in the **Inner Pot (11)**.
3. Transfer the washed rice to the **Inner Pot (11)** (positioned within the Rice Cooker body).
4. Add the correct amount of clean water to the **Inner Pot (2)**. For each **Measuring Cup (9)** of rice use 1.5 measuring cups of water – 1 x 160ml measuring cup of rice: 1.5 x measuring cups of water (240ml).
5. Insert the Mains Plug into a suitable wall socket and turn the socket on.
6. Turn the **On/Off Switch (16)** to the on (–) position.
7. Press the **Rice Cooking Button (10)** downwards. The **Cooking Light (8)** will illuminate. **For best results leave the Lid (1) closed during cooking.**
8. When the rice is cooked you will hear a click, the **Rice Cooking Button (10)** will move back to the ready position, and the keep warm light (9) will illuminate.
9. The rice is ready to serve immediately, although some prefer to leave it to rest for about ten minutes. The automatic keep warm function operates for up to 6 hours. The **Lid (1)** is opened by pressing the **Lid Button (2)** and lifting with the handle (3). Steam will escape: take care, and protect against scalding hazards by using a cloth or oven glove. The **Inner Pot (11)** will be hot – take care and use an oven glove.

## Steaming

---

- **This is not an automatically timed function - steaming times must be assessed and timed manually.**
- We do not recommend cooking rice and steaming food at the same time.
- Pour water into the **Inner Pot (11)** to a depth of at least 2½cm / 1".
- Place the **Steamer Insert (13)** on top of **Inner Pot (11)**, and close the **Lid (1)**. Push down the **Rice Cooking Button (10)** - the water will take about 10 minutes to boil - time your steaming from that point.
- At the end of steaming slide the **Rice Cooking Button (10)** up to return it to the ready position. Beware hot steam when the **Lid (1)** is opened.
- NOTE: If all the water evaporates, a safety control will cause the unit to switch to keep warm.

## After cooking

---

- Always unplug the Rice Cooker when not in use.
- Never use the **Inner Pot (11)** to store leftover cooked rice.
- Always transfer leftover rice to a proper storage container and keep it in the refrigerator until ready for use.

## Cleaning and storage

---

- **The Rice Cooker should be cleaned after every use.**
  - **The Rice Cooker must be unplugged and allowed to cool and be before cleaning.**
  - **Never Immerse the Rice Cooker Body in Water or any other liquid!**
  - **Do not use abrasive cleaners, scouring pads or steel wool to clean the rice cooker, except where noted.**
1. Rice Cooker Body, **Lid (1)**, upper rim - wipe with a damp cloth.
  2. If necessary fill the **Inner Pot (11)** with hot water and let sit for a while before washing.
  3. Wash the **Inner Pot (11)**, **Spoon (12)**, **Steamer Insert (13)** and **Measuring Cup (14)** in hot soapy water. Rinse well and dry.
  4. **Heating Plate (5)** - wipe with a soft dry cloth. If rice or other food has stuck to the plate, use a nylon scouring pad to remove. It is essential to ensure that the **Inner Pot (11)** is in good contact with the **Heating Plate (5)** at all times.
  5. **Condensation Collector (6)** - rinse after every use.
- When all components are fully dry, assemble the Rice Cooker and store in a cool dry place.

## CAUTIONS

- ▲ **Read all instructions.**
- ▲ **When using electrical appliances, basic safety precautions should always be followed, including the following:**
- ▲ **CAUTION: This appliance generates heat and steam during use. Proper precautions must be taken to prevent the risk of burns, fires or other damage to persons or property.**
- ▲ Do not let children near the Rice Cooker when in use.
- ▲ 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.
- ▲ Do not let the **Cable** ⑮ hang over the edge of the counter or work-top, or let it touch hot surfaces.
- ▲ Do not put the Rice Cooker into a heated oven.
- ▲ Do not place the **Inner Pot** ⑪ directly over any other heat source for cooking.
- ▲ Only move the Rice Cooker, when operating, with great care. Do not touch hot surfaces, use the **Handle** ⑮.
- ▲ The **Inner Pot** ⑪ will be **HOT** when removed after cooking. Always wear oven gloves or use an oven cloth when moving hot cookware.
- ▲ Do not use the Rice Cooker for any other purpose other than the one for which it is intended.
- ▲ Damage will occur if the unit is used to cook without water. Do not overfill - see chart showing maximum rice/water amounts.
- ▲ Cook only in the **Inner Pot** ⑪. Do not pour liquid into outer pan.
- ▲ Before each use, check that the **Steam Exit Valve** ④ is not obstructed.
- ▲ Do not approach the **Steam Exit Valve** ④ during cooking - there could be a scalding hazard.

## CAUTIONS (continued)

- ▲ Before use, ensure that the **Heating Plate** ⑤ and the bottom of the **Inner Pot** ⑪ are clean and dry. The outside of the **Inner Pot** ⑪ should also be clean and dry.
- ▲ Never use the unit for shallow or deep frying of food.
- ▲ The cooker must be placed on a flat and stable surface.
- ▲ Handle the **Inner Pot** ⑪ with care to avoid knocks which could dent or distort it. If the pot has become dented or distorted do not use it: contact Judge at the address given beneath the warranty statement.
- ▲ Do not place the Rice Cooker near any other heat source as this could lead to distortion.
- ▲ The cord to this appliance should be plugged into a 220-240V~ 50/60Hz electrical outlet only.
- ▲ Do not share a socket with other appliances, as it may overheat and cause a fire.
- ▲ Do not immerse the plug or cooker in water or other liquids.
- ▲ Do not drop the cooker.
- ▲ Unplug the cooker when not in use.
- ▲ Allow the cooker to cool before attaching or detaching any parts.
- ▲ Do not use accessories from any other manufacturer's appliance.
- ▲ Do not use outdoors.
- ▲ If the mains supply **Cable** ⑮ becomes damaged, contact Judge at the address given beneath the warranty statement.
- ▲ Do not tamper with any of the safety systems beyond the maintenance instructions specified.
- ▲ Do not attempt to repair the unit. In case of breakdown return it to Judge at the address given beneath the warranty statement.
- ▲ Keep these instructions.

## Troubleshooting

Fault		Possible causes	Solutions
The <b>Cooking Light</b> ⑤ has not switched on	<b>Heating Plate</b> ⑤ does not heat	Power is not connected to the electric circuit board	Check the switch, socket, fuse, power cable and domestic circuit board
	<b>Heating Plate</b> ⑤ heats up	The light cable or resistor cable is disconnected A light or resistor component is faulty	Contact Judge Customer Services
The <b>Cooking Light</b> ⑤ is on but <b>Heating Plate</b> ⑤ does not heat		Connecting cable is loose Element is burnt-out	Contact Judge Customer Services
Rice is uncooked or taking too long to cook		The rice has not cooked for long enough	Ensure that the appropriate rice : water ratio is being used. Refer to 'Preparing to Cook'
		<b>Heating Plate</b> ⑤ is distorted	Contact Judge Customer Services
		<b>Inner Pot</b> ⑪ is not placed correctly or is damaged.	Rotate the <b>Inner Pot</b> ⑪ until it is in the correct position. If the <b>Inner Pot</b> ⑪ is damaged contact Judge Customer Services.
		Foreign objects between <b>Inner Pot</b> ⑪ and <b>Heating Plate</b> ⑤	Clean with a nylon scourer
Rice is burnt or will not keep warm automatically		Rice cooking button ⑩ or lever has broken.	Contact Judge Customer Services
		Thermostat sensor or another key component is faulty.	
The unit is making a 'popping' sound		Popping sounds are caused when water trapped between the <b>Inner Pot</b> ⑪ and <b>Heating Plate</b> ⑤ evaporates. Try to avoid this as it can damage the Rice Cooker.	
No power		Unplug the unit from the power socket. Check the circuit breaker. If the circuit breaker is ok then contact Judge Customer Services.	

- If you think the cooker has a fault, do not attempt to dismantle the cooker and repair it yourself. Check the above possible causes and follow the advice given.
- If the fault is not shown contact Judge Customer Services.

# Specification

Name	Model No.	Cooking Capacity	Rating Wattage	Rated Frequency	Rated Power
Rice Cooker	JEA107	1.8L	700W	50/60Hz	220-240V



## Judge 2 Year Domestic Electrical Guarantee

- The Judge 2 Year Domestic Electrical Guarantee covers the product to be free of defects in materials and workmanship for a period of TWO YEARS from the date of original retail purchase.
- During this period, JUDGE will, at their option, repair or replace defective parts of the product, or replace the product, providing the Use Care and Safety Advice have been followed.
- The Guarantee does not cover damage, defect or failure caused by or resulting from accidents, external damage, alteration, modification, abuse, misuse or misapplication.
- The Guarantee does not cover any damage caused by taking the appliance apart yourself, or attempting to repair the appliance yourself.
- **THE PRODUCT IS INTENDED FOR DOMESTIC USE ONLY.**
- Please keep your Purchase Receipt and contact us directly if you encounter any problems with your product.

**HORWOOD SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THIS PRODUCT (INCLUDING COLOUR FADING, SCRATCHES OR ACCUMULATED DIRT) WITHOUT FOLLOWING THE USE, CARE & SAFETY INSTRUCTIONS.**

*Note: Due to the introduction of improvements from time to time, the right is reserved to supply products which differ slightly from those illustrated and described in this publication.*

Errors and Omissions Excepted.

## Judge

Horwood, Avonmouth Way, Bristol, BS11 9HX, Great Britain

[www.judge.co.uk](http://www.judge.co.uk)

Tel: 0117 940 0000



## FOR DOMESTIC USE ONLY

### CORRECT DISPOSAL OF THIS PRODUCT

	<p>This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.</p>
--	---