


SPECIFICATIONS

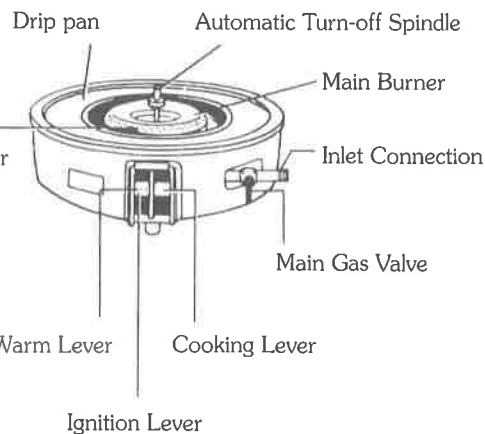
MODEL	RR-55A	
PICTURE		
OVERALL DIMENSION	HEIGHT	418 mm.
	WIDTH	540 mm.
	DEPTH	415 mm.
WEIGHT	16.2 Kg	
CAPACITY	4-10 Litres of Rice	
GAS CONSUMPTION	LPG	7.95 kW
	NG	6.86 kW

PARTS NAME



Lid

Burner Assembly



Rice Pot



Casing



Heat Sensor

- Remove the Rice Cooker from packing and wash the Rice Pot, the Casing and the Lid with normal dishwashing liquid or soap.
- Connect the Gas Valve and the Main Tap.

PLEASE NOTE THE FOLLOWING

- Do not use this appliance with a gas which is different from that indicated on The Data Plate
- Turn off the Main Gas Tap when the Rice Cooker is not in use.
- Do not touch the Ignition Point in the Burner Assembly because:
 - 1) if touched while operation the Ignition Lever, the Ignition Point will give a slight electric shock (though not dangerous).
 - 2) the spark gap may become warped, causing difficulty in ignition.
- If the Sparking Point is wet, igniting is difficult.
- Do not use the Rice Pot on any other appliance as it is specially designed for this appliance. If it is used on another appliance, the Heat Sensor will be damage and the appliance will not cook.

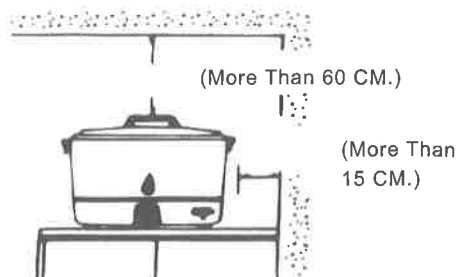
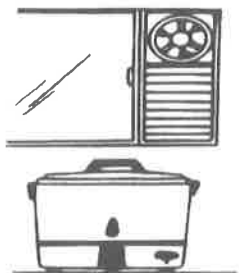
- Make sure that the Casing and Rice Pot are set securely in the centre of the Burner Assembly. Otherwise the Rice Cooker will not operate correctly.



Drip pan
Control Panel



- Use only in a well ventilated place.



- Do not fix in close proximity to curtains or other combustible materials.
- Stand the Rice Cooker at least six inches away from any combustible objects.
- Install appliance on stable flat surface.
- Do not install in damp place.
- Do not run a Rubber Tube or a Pipe under the appliance.

DIRECTIONS

- Put the washed rice in the Rice Pot.

Note: Use another vessel when you wash the rice in order to maintain the durability of the Rice Pot.

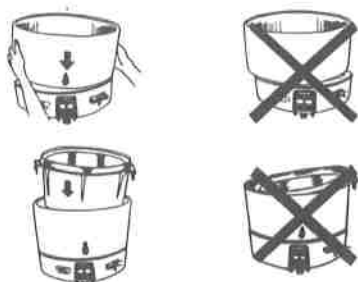
- Pour in the correct amount of water.

You can adjust the water by the scale impressed on the inside of the Rice Pot.

If you wish to cook 8 litres of rice, the level of water and washed rice together should reach 8 on the scale.

Note: Please disregard the right hand scale as it is the Japanese measure system.

- Set the Casing securely on the Burner Assembly in the correct position.



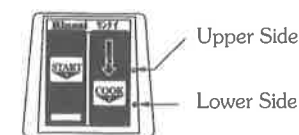
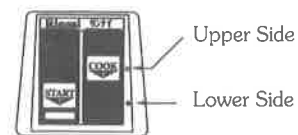
- Set the Rice Pot inside the Casing and in the correct position put the Lid on.

Note: Wipe off water on the bottom of Rice Pot.

- Ignition (Piezo Electric Ignition)

No Match and No Battery.

1. Make sure that: Ignition Lever, Cooking Lever and Keep Warm Lever are all at the upper position (off position). Then turn on the Gas Valve.
2. Push Ignition Lever down until you hear a "Click" (Keep Warm Lever goes down automatically), and check that the Keep Warm Burner ignites. Then, release Ignition Lever. The Keep Warm Lever does not return, but the Ignition Lever returns automatically.
3. Push the Cooking Lever on the right hand side down from "Upper Side" to Lower Side" so that the Main Burner ignites and begins to cook.



Note: 1. If the Keep Warm Burner does not ignite, repeat the same operation.

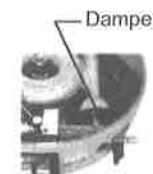
Take care not to approach to Ignition Confirming window.

2. If you reverse the operating order, the Burner will not ignite.
3. If not used for a long time, it may at first be difficult to ignite the Burner, due to air in the Hose or Pipe. In this case, repeat the igniting operation several times.

- Air Regulation

Adjust flame with the damper.

1. Blue flame. Normal
2. Red flame: Not enough air
3. Lifting flame: Too much air



Normal
(Blue flame)



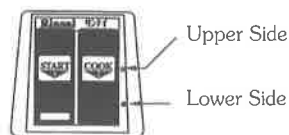
Not enough air
(Red flame)



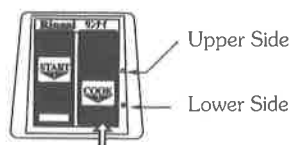
Too much air
(Lifting flame)

- **Extinguishing**

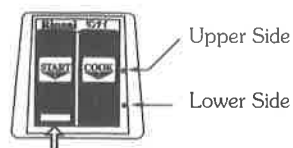
The Main Burner will extinguish automatically when cooking is finished, though the Keep Warm Burner will continue burning. When you want to extinguish during Cooking, you can do this only by lifting each lever.



Note: If during cooking the Burner makes a strange "Pop-Pop" sound, turn off Ignition Lever and slip the Air Regulator slightly towards "OFF" position. then re-ignite.



Extinguishing Main Burner



Extinguishing Keep-Warm Burner

- **Ripening**
To get plump, beautiful rice, do not open the Lid and continue keep warm burner burn for at least 15 minutes after Turn-Off.
- **Keep Warm**
If necessary, continue to keep warm burner on. The maximum keep warm time is one hour.
- After Keep Warming or when keep warm is unnecessary, return Keep Warm Lever up to "Upper Side"
- Turn off Gas Valve.

COOKING HINT

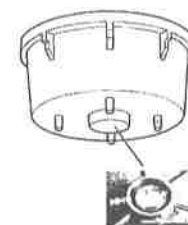
1. Wash Rice Pot by water.
3. You will get a better flavor if you rice and soak in water half an hour before cooking.
3. To meet each cooking condition like small volume cooking, adjust the flame properly with the Gas Valve,
4. The maximum keep warm is one hour. If you will keep warm longer the flavor will be wasted,

Note : In case of continuous cooking, before perform next cooking should wait for the rice pot cool down.

CAUTIONS

Thermo sensor portion at the bottom of inner pot is very important and should be protected it from the impact marks and scratches

Do not use stiff brush to clean up thermo sensing portion. Should be used sponge to clean.



Thermo sensor portion

Note : In case of special rice cooking, depend on added ingredients or the cooking methods cooker may be stopped early before completion of cooking or may burn rice.

MAINTENANCE

- The Rice Pot, Casing and Lid can be washed with normal detergent and water. Use a little extra soap for stubborn spots. Wipe thoroughly with a dry cloth after washing. Do not wash the Burner Assembly with water. When the Drip Pan becomes dirty, wash it with water after first removing it From the Burner Assembly, because the Burner Assembly has the Automatic Extinguishing Mechanism in it, and this must not be allowed to get wet. In order to keep this appliance in good working order, clear the Burner from time to time. The Burner surround should be scrubbed with a stiff brush and the firing holes should be cleaned with a ruled drill and both of them should be wiped with a little oil.

CHECKING FOR TROUBLE

- When you smell gas, check the connection on the Main Gas Tap, Pipe or Gas Valve. If you cannot find the cause of the leakage, take the appliance to a supplier.
- If rice is burnt or the Automatic Extinguishing Mechanism dose not work, check Whether the Rice Pot is settled on the Burner Assembly in the right position. When the Automatic Extinguishing Mechanism dose not work even though the Rice Pot is settled in the right position, or the Burner extinguishes automatically before the rice the rice is cooked, contact your supplier.

Rinnai

AUTOMATIC RICE COOKER

OPERATING INSTRUCTION



RR-55A

Please read and understand this operating instruction thoroughly in order to use this product safely and effectively.