

Components

Circuit Diagram

220V/50Hz

Plastic Spoon

Switch Button

Heating Plate



Features:

- 1.Luxurious elegant design, high quality.
- 2.All round heat circulation, heat from the base and the sidewalls.
- Non-stick coating for easy cleaning.
- 4. Two-layer outside cover, multi-layer sealing ring to keep warm and to conduct heat efficiently.
- 5. The inside lid and water storing tube prevents the cooker from being overfilled.

Cooking Quality

Instruction:

THE PERSON NAMED IN

Warm Keeping Indicator

A

Touching life everyday

CC-BC10D2

JAUNAM ABSU

*YAAHQUAHD

Cooking Button

Cook Rice

1.measure out the rice.

Use the attached cup to measure out the needed rice.

1cup:0.18litres,about 150g

2.wash the rice

Use other utensils to wash the rice clean. That washing rice directly in the pot is not allowed, in order to avoid abrading the coating or deforming the base.

3.add water

Put the washed rice into the pot and distribute evenly in the pot, (uneven distribution will cause bad cooking effect)add moderate water according to the rice quality and one's taste.

4.place the pot into the housing.

Wipe the water, sticking stains away from the outside of the pot, check and clean the pot base and the heating plate, place the pot into the housing, rotate lightly to ensure a full contact between the a click sound is heard.

5.close the covers

Lock the inside cover to the outside cover using the rivet on the outside cover. push down the handle on the outside cover until a click sound is heard.

Touching life everyday

A Quality Product

6.connect power

After attaching the plug to the appliance, plug cord into the outlet, the power indicator will illuminate then, which means power has got through.

7.cook food

Push down the cooking button, the cooking indicator illuminates and cooking begins.

8.stew food

When all the water in the rice has been dried away, the cooking button bounces off automatically, the cooking indicator goes off and the warm keeping indicator goes on. keep this state for fifteen minutes to improve the food's colour, flavour and taste.

Keep Warm

- 1.If not for immediate enjoyment, the cooker will keep the food warm at 70 centigrade automatically.
- 2. Unplug from the outlet and the appliance in time after cooking.

Cleaning

- 1. Take out the pot and the inside cover, wash them with water and
- 2. Take off the water storing tube, empty it, wash and reset it.
- 3. wipe the outside of the pot and clean it with soft cloth.
- 4.Do not use steel scourer or other coarse or abrasive cleaners to clean the pot .these will damage the surface ..
- 5.In case that rice grain or other stains may be attached to the heating plate,320#sand paper is used to rub them away, then wipe the heating plate clean with soft cloth to ensure full contact between the pot and the heating plate.



Important Safeguards:

Use plug to ensure the appliances to be earthed; ensure that the voltage indicated on the appliances corresponds with mains voltage.

Ensure the pot base and the surface of the heating plate dry and clean to avoid electronic break down..

Protect the pot against bump may cause the pot to be deformed. Never use the pot on other heat sources.

Place the appliances on a stable level surface; never place the pot on something that causes fire easily.

Do not be so near to the appliances' steam nozzle when cooking. Face

or hands may be scalded by steam. Never wash the housing with water or place the housing directly into

the water, this will cause power failure.

Use the attach plastic spoon to take food out; such spoons as metal spoons may scratch the pot base and damage the coating.

No not cover the steam nozzle while cooking .this will cause the

Never disassemble the electric cooker on your own, this may influence

the cooker's safety features Water storing tube is removable .empty and clean it in time after

The cover handle is only used to open the cover, never use the handle to pick up and move the rice cooker, especially when filled with food,

The electric rice cooker has its own linkage and corresponding outlet; Replace the cord with special soft cord once it is damaged.

Attention proceeding before use

scalding would happen otherwise.

- 1.the appliance must not be immersed in water.
- 2.this appliance is not intended for use by persons(includingchildren) 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.
- 3.children should be supervised to ensure that they do not play with
- 4. if the supply cord is damaged, it must be replaced by a special cord or assembly available from the manufacturer or its service agent.





Replace the thermal stat	lamnedt ed T slist tata	Cannot keep warm sutomatically		G
O Clear burn with pinchers cr something Replace alnico thermal limitation	The cooking buffon or lever linkage does not work well of work well Alnico thermal limitation fails	Rice is scotched		•
Adjust the pot to ensure a full contact with the healing plate Use sand paper to polise to to silpht deform; send sway to replace if it is sendously deformed. Rotate the pot silphtly to ensure full confact to ensure full confact to ensure full confact. Use 3200%scand paper to clean	The pot has been deformed deformed deformed The heating plate, has been deformed The pot slants. The pot slants. The pot slants. There are stains between the pot bedween the pot slants. There are stains and a single deformed the pot stains.	Rice is not ripe or the cooking time is too long.		6
Fasten them again Replace the heating tube	The connections are loose. Stelectric heating tube has been burn	gnitseH etslq fortion si	Power indicator illuminates	0
O Join them togethe again Replace them	The connections inside are loose. The indicator are damaged	Heating tod si etslq	fon seob etsnimulli	0
Check the switch/plug outlet fuse&cord and see whether they do work well or not.	Not connect with power	gnitseH etsiq fon ton si	Power Power	
Solutions	Sause	Symptom		

Problems And Causes

ZH09 220V 1000M 2.8L CGRC28D5 M006 2.2 CGRC22D5 2207 ZH09 MOOL ZH09 2207 CGRC18D5 ZH09 M009 CGRC15D5 10.1 CGRC10D5 **LEEGUENCY** VOLTAGE POWER **CAPACITY** MODEL NO. **DNITAR**

Specification & Model

San Bohingani