

	USER MANUAL		
MODEL	RIH-REKKA44-BL		
SERIAL NO.			

BUILT-IN INDUCTION COOKER

Contents:

•	Important safeguards · · · · · · · · · · · · · · · · · · 1-3
•	Function introduction · · · · · · · · · · · · · · · · · · ·
	Induction Hob Series Introduction · · · · · · · · 4 Ceramic Hob Series Introduction · · · · · · · · · · · · · · · · · · ·
•	Cookware · · · · · · · · · · · · 7
•	Installation and product specification · · · · · · · 7-9
•	Safety Reminding · · · · · · · · · · · · · · · · · · ·
•	Cleaning and Maintenance · · · · · · · · · · · · · 11
•	Trouble Shooting · · · · · · · · · · · · · · · · · · ·
•	Self-diagnostic Function · · · · · · · · · · · · · · · · · · ·

The information in this handbook is correct at the time of printing. Our company is responsible for rescinding and updating this handbook. However we reserve the right to modify and update our products and handbook without notice. This handbook contains sketches, which are to be used as a reference only. Please use common sense if these sketches is not exactly your situation or product

Important safeguards

General Safety:

- 1. This product is for indoor household use only, otherwise, warranty will be voided.
- 2. To avoid or shock hazard, plug in the unit into a correct electric supply socket.
- 3. Do not use electrical extension cord, it is recommended to use individual electric supply socket.
- 4. Don't use the appliance when the cord, plug or cooking plate damaged or have been damaged by any way.
- 5. For better performance & maintenance, do not operate the product ≥ 2 hours continuously. Except commercial series.
- 6. Always switch off the appliance before leaving and unattended.
- 7. To avoid shortening the life span or damaging the product, we recommend to use original parts or accessories only, otherwise, warranty will be invalid.
- 8. Please send the machine to the service center when the appliance is damaged.
- 9. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lace of experience and knowledge. Do not let them use the

- appliances without supervised by a person responsible for their safety.
- 10. The heating plate remains hot after use, always unplug the appliance and let it cool before cleaning.
- 11. If the appliances is not being use for a period of time, store it into the original box and keep in cool, dry and safe place.

Child Safety:

- 1. Child should be supervised by a responsible adult to ensure that they do not play with the appliance.
- Keep all packaging away from children, there is a risk of suffocation.
- 3. Keep children away from the appliance when it is on.

Safety During Operation:

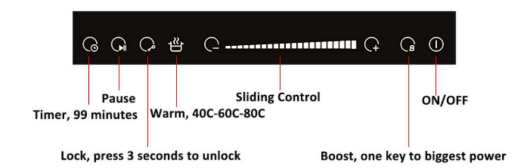
- 1. To avoid any accidents, do not cover anything in power cord.
- Place the unit on a flat, firm,dry and safety place & make sure there is ≥10cm free space around it to prevent overheating before use. Do not operate the appliance on a plastic or other soft tablecloth.
- 3. Magnetic objects such as knives, forks, spoons & lids should not be placed on the cooking plate during operation since they can get hot.
- 4. Don't cover any part of the cooking plate with AL foil to avoid the electric shock, short circuiting.
- 5. Do not lift and move the appliance while it is operating.
- 6. Never put empty cookware on the machine, as this could cause the cookware distorted or damaged.
- 7. Be aware of the hot steam comes out from the cookware to avoid being burned.

- 8. Never let the appliance operate without supervision.
- If the appliances has Timer Function. User must wait for the appliance totally off before unplugging.
 User must keep the hands dry when using or plugging the appliance.
- 10. Do not operate the appliance nearby gasoline or stocked, painting or such flammable liquids.
- 11 Disconnect the plug from the current collector when the unit off.
- 12. Do not pull the cords to pull out the plug.



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.

1		ON/OFF: Turn on or turn off the appliance.	
2	B	Booster button:The MAX power setting.	
3	+	UP: Increase the power level, the time, or temperature.	
4		DOWN: decrease the power level, the time or temperature.	
5	8888	Display: It shows power level, time,error code or temperature.	
6	©	Timer: Setting the time as you need.	
7	Co	Child lock function: Press the button , Lock the appliance. During the lock function, other button can't work. Press the button for 3 seconds again, unlock it.	
8	$\overset{\vdash}{\sqsubseteq}$	Keep warm function, 40C-60C-80C	
9		Pause Function	
10		Sliding control	



Remarks

Connect electricity

Connect the electricity and the buzzer call, all of digital display 1 second then turn off. The hob enter "electricity state".

Turn on machine

After press ON/OFF button, the switch light bright. The hob go to "Standby" mode. Then you can select the burner for heating. If no other operation in 15 second, the switch light off, and go to electricity state again. When the hob in "operating state", press ON/OFF button, it will be enter electricity state. Press ON/OFF button again, enter standby mode.

Operating

Enter the operating state, press "cooking zone select" button, fan start running, digital tube display default power level. In generally, the default level is "4". Press "Up" or "Down" button to increase or decrease the level as you need. No other operation in 3 seconds, the digital tube stop flashing, gear setting. The hob start working as the setting power level.

Timer function

When the product in "operating state", select the cooking zone burner, press "Timer" button, 2 digital tube display "00", and burner right bottom one point light flashing. You can setting the time as you need, just press "UP" and "DOWN" button. Press "UP" or "DOWN" button one time, it increase or decrease 1 minute. If press the button for 1 second or long time, the time increase or decrease 5 minute every 0.5 second. No other operating step in 5 second, the time setting ok.

Child lock function

Short press Child lock button, child lock indicator lighting on. The hob locked. In the operating and standby mode lock the hob, just press the ON/OFF button can turn off the hob, other buttons are invalid. In the electricity mode, all of other buttons are invalid. Want to unlock the hob, press the child lock function for 3 second. In the child lock

mode, ON/OFF button can turn off the machine, but not effect lock state.

Cookware

	Material	Induction hob series: Cookware with a bottom made of iron or magnetic stainless steel.
		Ceramic hob series: All flat bottom pots suitable for ceramic hob.
Shape Cookware with flat bottom. (Except concave top series)		Cookware with flat bottom. (Except concave top series)
	Size	Cookware with a bottom diameter within 12-22cm, except commericl series.
	Weight	Cookware including contents not excess 5kg, except commercial series.

Note: Cookware not suitable for induction cooker: non-iron metal, crystallize, glass, aluminum and copper, with convex bottom shape, bot tom diameter less than 11cm, total weight excess 5kg.

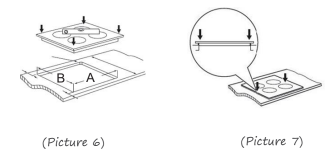
Installation

1. Drill hole on the table surface according to the size shown in the drawing. For the purpose of installation and use, minimum of 50mm space shall be preserved around the hole.

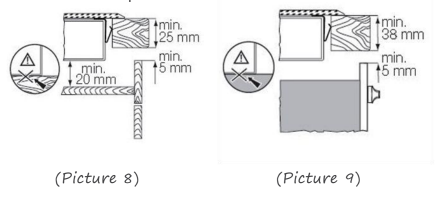
Be sure the thickness of the table surface is at least 30mm, please select heat-resistant table material to avoid larger deformation caused by the heat radiation from the pot.

As shown in the below pictures (Picture 2) (Picture 1) (Picture 5) (Picture 3)

(Picture 4)



2. Owing to the high temperature inside the machine, make sure good ventilation is provided to assure its normal operation. As shown in the below pictures.



Detail specification as below:

Power: Left burner: 2000W, Booster 2200W

Right burner 2000W, Booster 2200W

Total power: 4000W Booster 4400W

Voltage: 220V-240V~ **Frequency**: 50-60Hz

Power setting: 1-9 power levels
Timer: 1-99 minutes
Overall size: 730*430*60mm
Cut-in Size: 680*380mm

Attention:

- 1. The electric hob is recommended to be installed by professional. Please never conduct the operation by yourself.
- 2. The wall and heating area above the table surface shall withstand heat.
- 3.To avoid danger, the ceramic cooker hob must be installed into the cabinet before use.
- 4. Applicable cabinet material: wood, marble resin etc.



Warning! If there is a crack on the surface, disconnect power supply to prevent the electric shock.

Safety Reminding



A dedicated power protection air switch must be incorporeted in the fixed wiring in accordance with the wiring rules.



Never use the appliance in high temperature environment.



Never wash the appliance with water directly. Steam cleaner is not to be used.



Because the hob can generate very high temperature, please use a pot resistant to temperature of over 200.



After being used the corresponding heating zone of the ceramic cooker is still hot. Never touch the ceramic cooker surface to avoid burn.



If the supply is damaged, it must be replaced by the manufacture, its service agent or similarly qualified persons in order to avoid a hazard.



Never have the cooker to work without food in pot, otherwise its operational performance may be affected and danger may happen.



Do not place rough or uneven appliances, which may damage the ceramic surface.



For sealed foods such as canned goods, please do not heat them before opening their covers so as to avoid any dangers of explosion due to heating expansion.



If the surface is cracked, pull out the plug to avoid the possibility of electric shock.



The appliance is not intended to be used by children or handicapped persons, unless they have been supervised by a responsible person to ensure they can use it safely.



Do not put any detergents or flammable materials in the equipment installed under the ceramic cooker hob.

Cleaning and Maintenance

- 1. Please shut off the power and pull out the plug before cleaning of the appliance.
- 2. Clean the appliance until it cools down completely.
- 3. To remove dirt, please select illustrious detergent.
- 4. After removing dirt, please use neat wet cloth to clean the unit.
- 5. Do not clean by water directly, water gets inside may cause malfunction.
- Keep the crystal glass plate and pan clean before cook, otherwise dirt after charring is very difficult to clean and the plate may get discoloration.
- 7. You may clean air vent/air entry's dirty by vacuum cleaner to suck up. If there is dirt with oil, add a little illustrious detergent with toothbrush to clean.
- 8. Don't use caustic impregnates to clean. It may damage the cooker by chemical reaction. Do not use scrubbing brush or polishing powder to clean the induction cooker.

10

Symptoms	Possible cause	Solutions
Display flashing when connect electric	-Work smoothly	No problem
Fuse fusing after connect electric.	-Connect wrong	Check the connect and make sure it connect right
The fans still run a few minutes after turn off the products	-Cooling the temperature for circuit	No problem
The item surface still keep warm, even in shutdown state	-The circuit connect to the power supply, such as other appliances	No problem
No work and no display	-Not connect power or no electricity	Ensure the fuse box and power switch work are connected.
The display work normally but no work	-The problem of circuit.	Contact with after-sales service department.
Open one burner, the display shows "E7" with buzzing	-The pot not suitable for induction cooking.	Change other suitable pot.
The pot have noise during cooking.	-The noise is vibration which is from the induction cooker imparted energy to pot	No problem.
The induction cooker have taste in the first time use.	-It is a new appliances.	Four pots are full of water on the four burners, cooking it for half an hour.

The product will be alarm, then automatically shut down or stop to heating. And the product also displayed error code. If the problem can not be solved please consult the service centre and do not try to throw off the unit by yourself. The error code list as below:

Error code for induction cooker series:

E0: The voltage is too low

E1: The voltage is too high.

E2: The temperature on cooker surface is too high.

E3: The IGBT temperature is too high.

E5: The temperature sensor for cooker surface is short circuit or open circuit.

E6: The temperature sensor for IGBT is short circuit or open circuit.

E7: No pan.

E9: The temperature sensor for cooker surface fail to work.