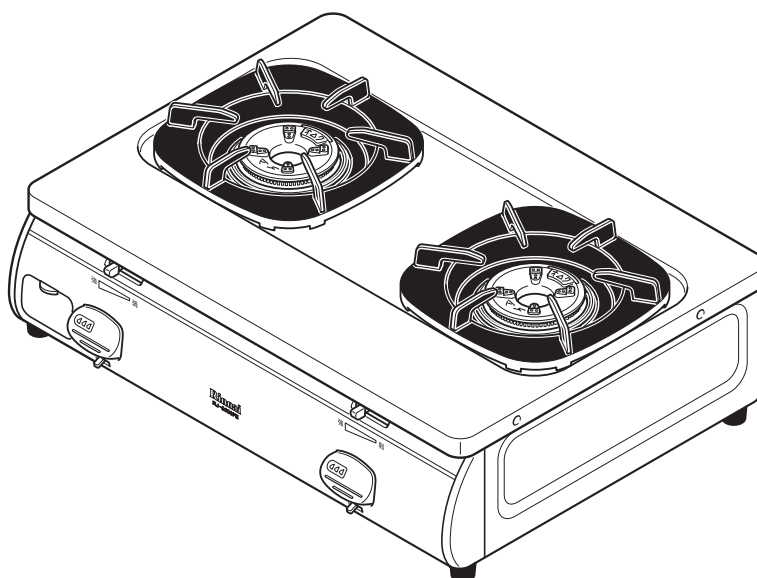


Rinnai

RJ-9600S-MC / RJ-9600E-MC

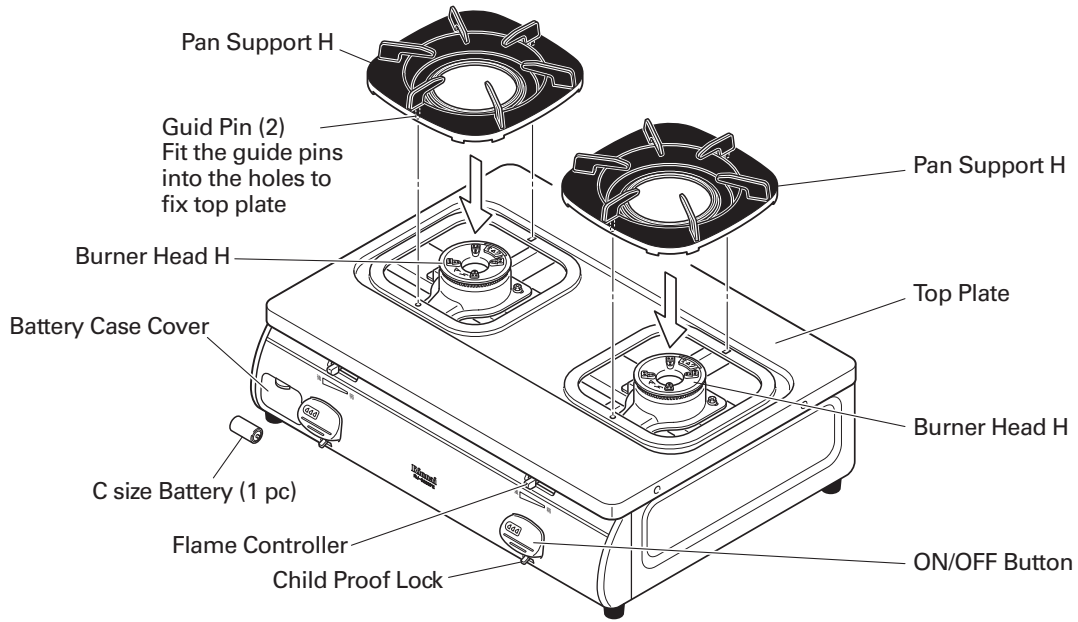
GAS HOTPLATE

AUTOMATIC IGNITION WITH SAFETY VALVE



Thank you for purchasing Rinnai gas hotplate. Please read this operating instruction manual carefully before using your gas hotplate properly. We hope you are satisfied with our product.

COMPONENTS AND PARTS NAME



SPECIFICATIONS

Model	Dimensions			Net Weight	Gas	Heat Input			Gas Inlet Connection
	Height	Width	Depth			Left Burner	Right Burner	Total	
RJ-9600S-MC RJ-9600E-MC	208.5 mm	597 mm	471 mm	6.5 kg	LPG	4.0 kW 3,440 kcal/h	4.0 kW 3,440 kcal/h	8.0 kW 6,880 kcal/h	Rubber hose φ9.5 mm
NG					4.8 kW 4,130 kcal/h	4.8 kW 4,130 kcal/h	9.3 kW 8,000 kcal/h		

INSTALLATION

- * This gas hotplate is to be used for cooking only. Do not dry towels, clothes, etc. over it.
- * Install the gas hotplate in a well ventilated room and keep it away from any combustible or inflammable objects such as paper or oil.
- * Place the gas hotplate on a stable and level surface.
- * Gas hose can be placed under gas hotplate, however it must be placed horizontally and close to cooking bench in order to avoid touching burner base part.
- * The gas hotplate should be installed with a distance of more than 15 cm away from surrounding combustible materials.
- * Make sure that the following parts are fitted properly before use.

1. Pan Support
Fit pan support bottom guide pins into top plate holes. (Fig. 1)
2. Burner Head
Fit burner head extrusions into burner holes. (Fig. 2)

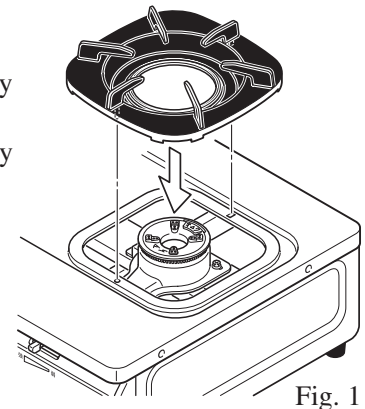


Fig. 1

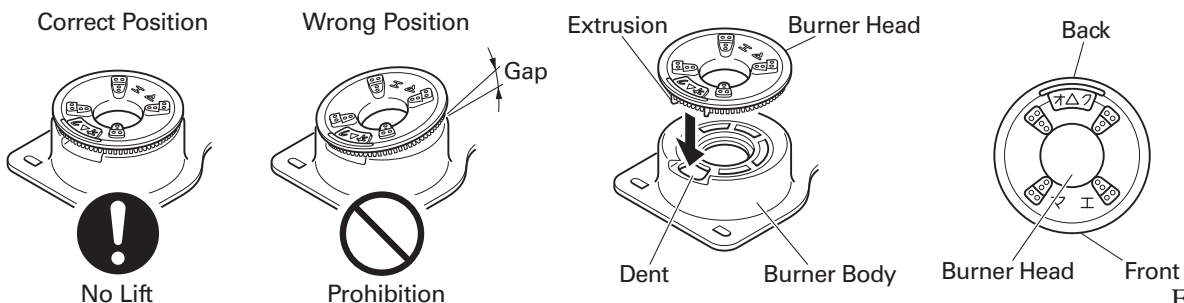


Fig. 2

DIRECTIONS FOR USE

1. Ignition
 - 1) Push ON/OFF button fully. (Fig. 3)
 - 2) Electronic spark will ignite burner.
 - 3) Keep pushing the button for a few seconds, safety device will then operate.
 - 4) Release the button and ensure that burner is alight.
 - 5) Repeat the same procedures if burner fails to be ignited.

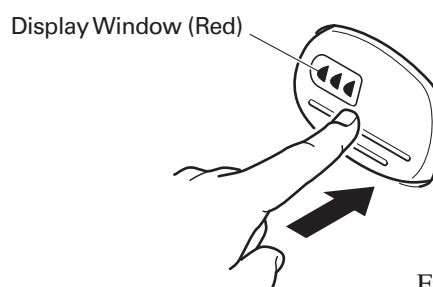


Fig. 3

2. Flame Control (Fig. 4)

You can adjust the flame by shifting the Flame Controller toward left and right slowly.

If you want to change flame from “High” to “Low”, slide and lift the lug toward right.

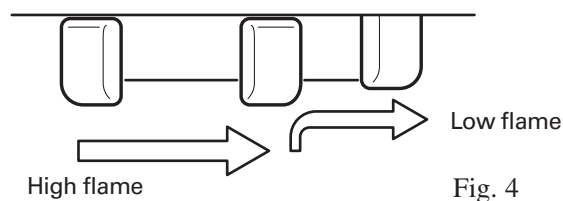


Fig. 4

3. To turn off (Fig. 5)

Push ON/OFF button to extinguish the flame.

Button returns to OFF position.

Note:

- * The Safety Sensor is delicate, please do not use stiff brushes or rough cleaning pads when cleaning.
- * Aeration is preset at manufacturing, please do not attempt to adjust it.
- * Please do not use Aluminum mat. Use of aluminum mat may cause combustion problem.

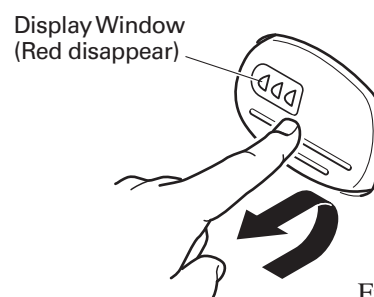


Fig. 5

HANDLING CONDITIONS WHEN SAFETY DEVICE OPERATES

If the flame is extinguished during operation, the automatic Flame Failure Safety Device will shut the gas off after a short delay.

If you notice that the flame has been extinguished, please push the ON/OFF button to the OFF position.

CHANGE BATTERY

- * Change battery when sparking becomes slow (2–3 sparks per second).
- * Battery Case is located at left hand side of the front control panel. (Fig. 6)

1. Open battery case cover.
2. Replace battery with correct polarity.
3. Close battery case cover.

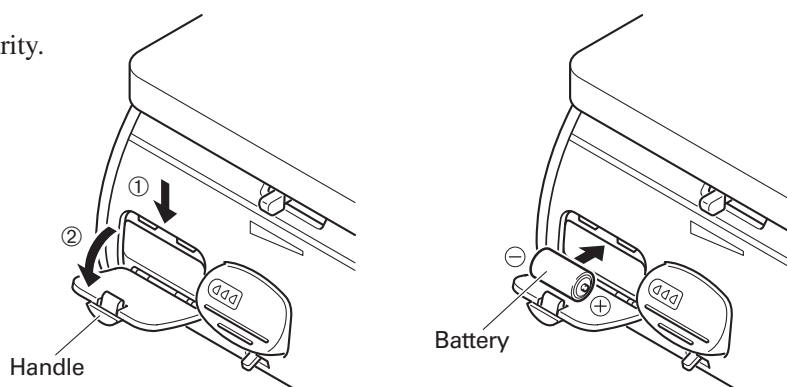


Fig. 6

MAINTENANCE

* Wipe the stainless steel components with a soft, damp cloth and mild detergent.

* Wash the pan supports and drip pans in warm water and detergent.

TROUBLESHOOTING MANUAL FOR RJ-9600S-MC, RJ-9600E-MC GAS HOTPLATE

Fault	Cause	Remedy
1. No ignition	1.1 Spark electrode is wet especially in seasons of high humidity.	Dry the electrode with tissue or dry cloth.
	1.2 Sparking becomes slow when battery runs down.	Change battery and place it into battery box correctly.
2. Flame cannot be held	Ignition button has not been fully pressed.	Push button fully. Hold for a few seconds until flame is ignited.
3. No main flame	Gas meter cock and/or appliance isolating cock have been turned off.	Open gas meter cock and/or appliance isolating cock completely.
4. Yellow flame	Accumulated grease and dirt on burner head.	Wash burner head in warm water with detergent. Dry it and then place it back at correct position.
5. Unstable flame	Incorrect location of burner head.	Refit burner head into burner body.

