

Rinnai

Please read and understand this instruction thoroughly in order to use this product safety and effectively

SPECIFICATIONS

Model	Number Of Burners	Dimensions (mm)			Input	Weight
		Width	Depth	Height	(kW)	(kg)
RT-901A	1	279	398	154	4.1	2.8
RT-901A (MT)	1	279	398	154	4.1	2.8
RT-901M	1	279	398	154	4.8	3.0
RT-901M(G)	1	286	407	162	4.6	4.7
RT-901C	1	279	398	154	4.7	3.6
RT-901SC	1	279	398	154	4.7	3.6
RT-902A	2	719	398	154	7.7	5.4
RT-902A (MT)	2	719	398	154	7.7	5.4
RT-902AM(G)	2	726	407	162	8.7	9.9
RT-902MM	2	719	398	154	9.6	6.0
RT-902MM(G)	2	726	407	162	9.2	10.2
RT-902C	2	719	398	154	8.7	6.7
RT-902SC	2	719	398	154	8.7	6.7
RT-902SCC	2	719	398	154	9.4	7.3
RT-702SCC	2	694	468	201	10.5	9.5
RT-702CC	2	694	468	201	10.5	9.5

INSTALLATION

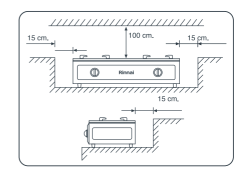
1. Assembly the parts and check ensure completely.

WARNING: Please remove the packaging foam. Some models of gas cooker have foam inside the body. Check and remove the foam before use.

2. These cookers are used for LPG only and use with low pressure regulator only.

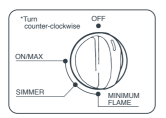
WANING: Don't use high pressure regulator, It is very dangerous.

- Push the rubber hose (3/8") into the hose connector as far as it will go. Do not use a vinyl or plastic tube, as it can be dangerous.
 Secure the rubber hose with a hose clamp.
- 4. Keep your cooker away from inflammable objects and walls.
- Cooker needs minimum clearances from side/back walls of 15 cm. and from the ceiling 100 cm.
- 6. Gas cylinder needs minimum clearances 60-90 cm.

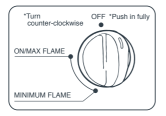


OPERATIONS

- 1. Open gas valve on gas cylinder
- 2. Outer burner and simmer burner
 - Push Ignition knob and turn it anti-clockwise to Max. position until you hear "click sound" where both outer and simmer burner will burn in maximum capacity
 - Turn it further to Min. position can be turned down by turning the knob (Don't push) where outer burner go out, leaving only simmer buner lit.

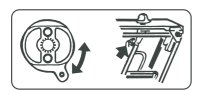


- 3. Outer burner (without simmer burner)
 - Push ignition knob and turn it clockwise to Max. burner will burn in maximum capacity.
 - Turn it further to Min. position. Burner will burn in turned down capacity and minimum flame.



FLAME-ADJUSTMENT

At the first time of your using. If your burner flame condition seems too much air or not enough air



 Please adjust the air damper located under the knob to left or right direction and observe the flame as following:





Proper amount of air:

The flame is transparent blue and the difference between the inner flame and the outer can be clearly seen.





Not enough air:

The flame turns reddish and long burns like a candle.





Too much air:

The flame is short and flutters

MAINTENANCE AND CARE

- Wipe the stainless steel parts with a dry cloth and if difficult to make it, use soapy water.
- Soak and wash the pan supports in the water and wipe it with dry cloth.
- 3. Use a brush for cleaning the burner head and the simmer burner head.

CAUTIONS AND IMPORTANCE ATTENTIONS

- Don't use high pressure regulator, It is very dangerous.
- The gas cooker should be placed in a well ventilated room.
- 3. In the event gas leak, turn off valve of gas cylinder and open window in the room.
- 4. Do not use any small cooking utensil that smaller than the pan support.
- Replace any damaged/crack rubber hose immediately.
- Do not touch the gas cooker immediately after cooking.
- 7. Take care that no boiling water spills onto the gas cooker.
- Do not route the rubber hose under the gas cooker.
- 9. Do not leave the gas cooker unattended when on.
- 10. Please regularly check the stain and the spider inside the gas cooker