## Rinnai

## Manual Book

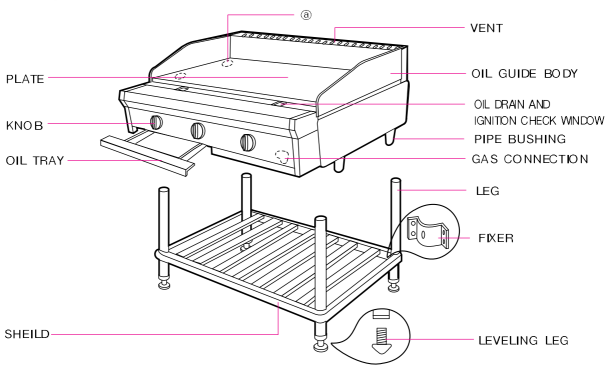
# Gas Griddle RSB-903H/HW



Index	Page
Components & Features	1
Product asembling	2
Product installation	3
Prior to use	5
How to use	6
Waming	8
How to maintain	9
Specifications of products	10

## **Components & Features**

#### Components



#### Features

#### 1. EASY TO USE

You have 3 Step flame control(strong, middle, weak) according to cooking material amounts

#### 2. Simple ignition

Piezo auto igrition

#### 3. Safty

Extinguishing safty device cou-off the gas automatically

#### 4. Ignition check

You can easily check the flame using ignition checking window

#### 5. Unit stability

The leveling legs are covered rubber

#### 6. Easy to clean

2 dil tray help unit cleaning

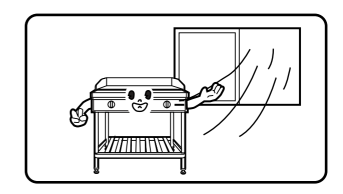
## **Product asembling**

	BEFORE	AFTER	CHECK		
1	LEG FIXER		Insert the leg at corner of shelf like a picture		
2	SHELF		Fasten the 4 spot lightly and fasten fully		
Assemble the other 3 legs like above method					
3	PIPE BUSHING LEG				

## **Product installation**

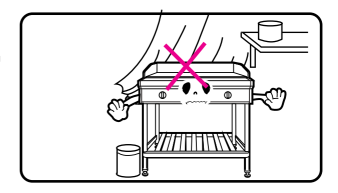
#### **VENTILATION**

Let the ventilation be well operated



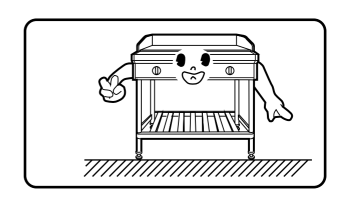
#### FLAMMABLE MATERIAL

Do not put flammable material near unit such as wood curtain e.t.c



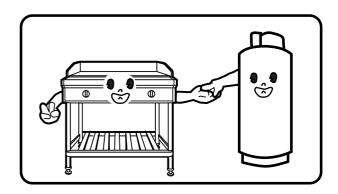
#### KEEP THE LEVEL

Solid and flat place is recommended



#### GAS PRESSURE

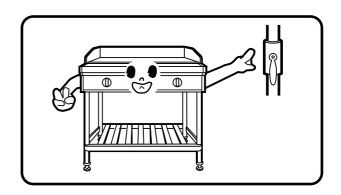
This product is for loe pressure as same as domestic



## **Product installation**

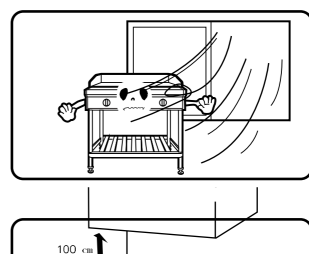
#### INTERMIDIATE VALVE

Install the interridiate valve near unit



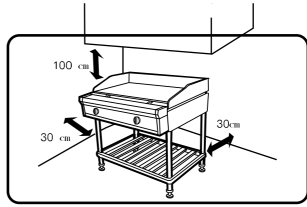
#### WINDY PLACE

Strong wind might put out the flame



## KEEP CLEARANCE FROM THE WALL

Keep the enough cleanance between the product and the wall otherwise. please install the insulator

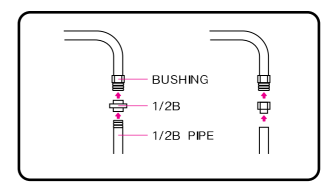


#### GAS CONNECTION

Request a gas agency or its relevant company for gas connection

Use a proper gas pipe to fit with busing and fasten fully

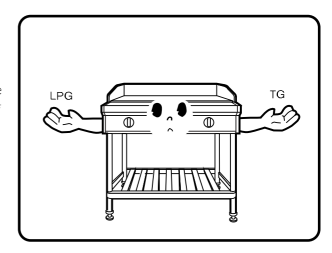
In case of rubber hose use a 1/2B(15A) of capter



### Prior to use

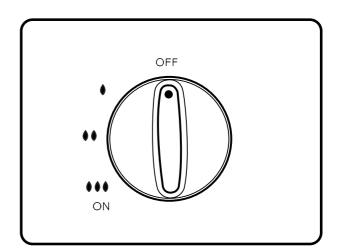
## YOU MUST USE A DESIGNATED GAS

Make sure the using gas is the same with the one written on the table use of other type of gas may cause incomplete combustion



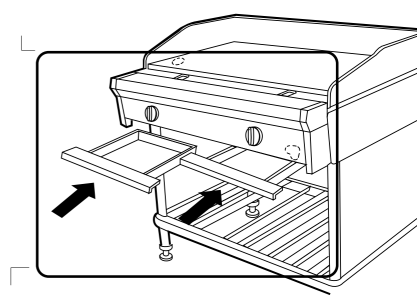
#### FLAME KNOB POSITION

Before open the intermidiate valve, should check



#### OIL TRAY ASSEMBLY

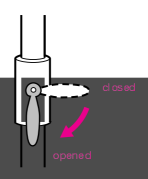
Use a unit after assembling the oil tray



### How to use

#### OPEN THE INTERMIDIATE VALVE

· Open the gas vessel valve and intermidiate valve



#### **IGNITION**

- After turning to "ON" location through pressing ignition knob Ignition into burner is made with a spark accompanied by a little breaking sound and check a flame condition using checking window
- In case ignition is not made immediately, turn knob to original toward ignition





If knob is turned without pressing, it is likely, to break and if knob is turned too quickly-ignition may occur

In case there is air in the hose, ignition is not made well for the

first time

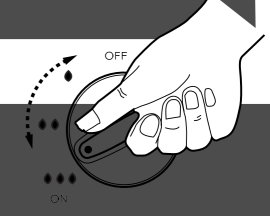
Then turn on ignition knob repeatly

※ Air control

Air control of each burner does not need, because it is fixed properly.

#### FLAME CONTROL

- Turn to the clockwise, Flame will be reduced warring
- Please control the flame with checking ignition through the window



#### **EXTINGUISHMENT**

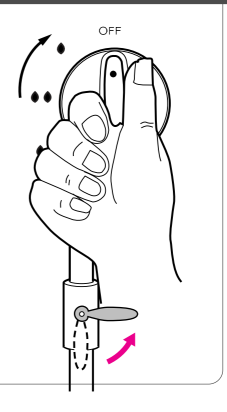
- Turn the knob till the "off" position warning
  - -Must check flame off

Temperature of plate

This temperature resulted after 30 minutes heating without cock material at the same flame

Flame	High	middle	Low
temp	280	220	130

- · Close a gas intermidiate valve
- If you use strong flame without cooking material
- It may be a reason of discolaration



### **CAUTIONS DURING USE**

REMOVE THE FLAMMABLE MATERIAL



#### OIL TRAY ASSEMBLING AND DISSEMBLING

- You can pull out around 9cm like side picture
- Then lift up the oil tray and pull out 11cm more(oil tray 20cm)
- Please use two hands



#### SUPPLY A FRESH AIR

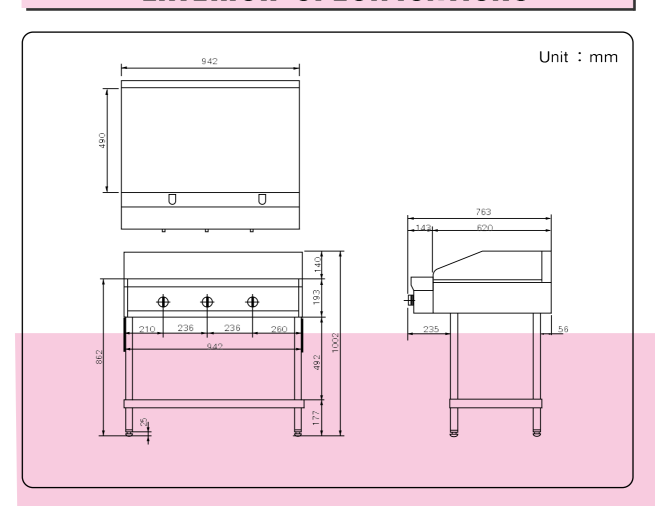


#### DO NOT USE FOR OTHER PURPOSE

- · Using the product for drying cloth or other purpose
- It may cause a fire or unit damage



## **EXTERIOR SPECIFICATIONS**



Name of article		Gas griddle
Name of model		RSB-903H
Size	Width	900mm
	Lengt	750mm
	Height	825mm
weight(kg)		72
Total Gas consumpt	LP G as	0.80kg/h
	on Town Gas	9.500kcai/h
Gas pipe		15A(1/2B)

## **MEMO**

