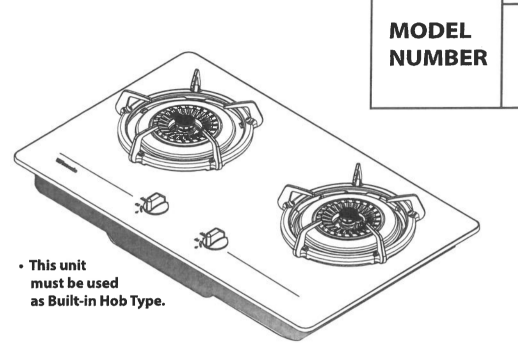
Operating Instruction Manual





2 Burners

RG-233(LP), RG-233(TG)

(7)(1), (9)

ATTENTION TO ALL USERS

- · Thank you for buying Rasonic product.
- Read this instruction manual and warranty card carefully before installing and operating the hob cooker. Please keep this copy for future reference.
- To ensure the correct and safe use of this appliance, please read the instructions carefully and follow the instruction guide. Installation must comply with local laws and guidelines. (e.g. Hong Kong: Gas Safety Ordinance)
- The user will be held responsible for any damages and faults due to incorrect installation or misuse of the appliance during the warranty period.
- According to the Gas Safety Ordinance of Hong Kong, any gas installation works including the installation of appliances
 and connection tubing, must be undertaken by registered gas installers who are registered for that appropriate classes
 and be employed by registered gas contractors.

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• Safety Instruction

Symbol Meaning

MUST STRICTLY COMPLY

To avoid danger to user and damage to property, installer and user must follow the following safety instruction.

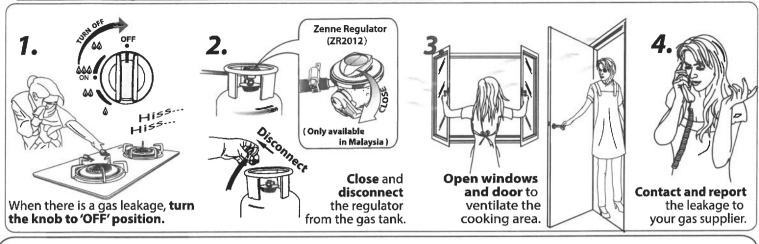
■ Damage caused by incorrect installation or usage due to neglecting the content instruction manual will be shown using the different symbol.

<u> </u>	Explaination in this column means [will cause fatal or serious injury]
MARNING	Explaination in this column means [will possibly cause fatal or serious injury]
CAUTION	Explaination in this column means [possible of causing fatal or serious injury]

Items to look into are classified and explained using the following symbol.

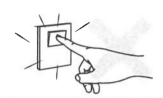
<u> </u>	This symbol means to concentrate on the [caution] content.
0	This symbol cannot proceed with the [prohibited] content.
0	This symbol means must do the [compulsory] content.

■ In case of gas leak, follow the steps below:









DO NOT ignite or switch on/off any electrical products if gas leakage is detected.

• Safety Instruction

WARNING

RG-233GB

RG-233GB (LPG)

HK LPG

2.90kPa 1 5 3kW R 5 3kW

T 10.6kW

Must Strictly Follow

Correct type of gas

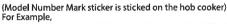


Use only the type of gas specified on the Model No. Mark sticker.



If the type of gas used is incorrect, this will lead to abnormal combustion, carbon monoxide poisoning, burn, fire etc.

If the gas stated is incorrect, please contact our dealer.



Rasonic Model No.: Type of Gas Sales Code

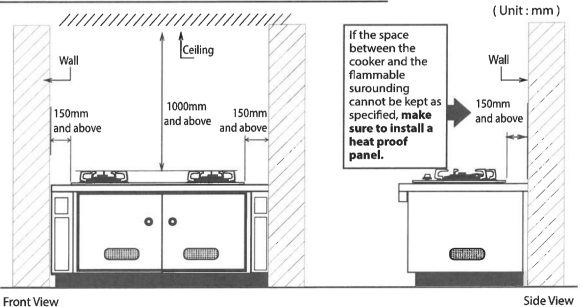
Gas Pressure Rated Heat Input:

Type approved by Type Approval Certificate No Serial No.

12.08.00001 SHUN HING ELECTRIC WORKS & ENGINEERING CO. LTD Made in Malaysia

Model number mark sticker

Minimum distance from the walls & ceiling



When installing the cooker, maintain the minimum distance from walls and ceiling. Otherwise, the walls may be overheated and can cause fire.

Same distance must also be kept for wooden wall covered with metal plate.



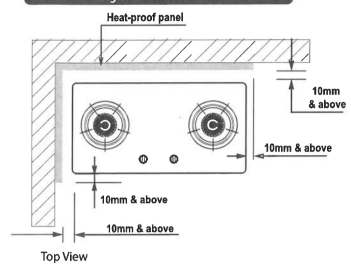


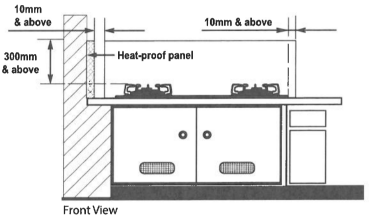
• Safety Instruction

Must Strictly Follow

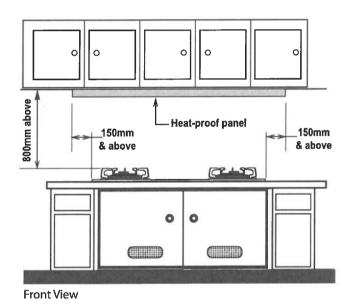
■ Minimum distance from the walls & ceiling (...continued)

In case of insufficient space on the left, right and back side



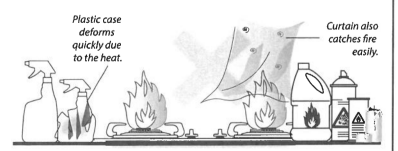


 In case of insufficient space above the cooker.



■ Flammable items

Do not place any flammable items on top or next to the cooker.

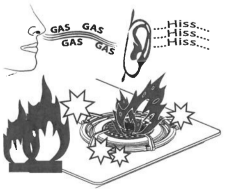


0

It may cause high temperature, fire and carbon monoxide poisoning.

Abnormal conditions

In the event of abnormal conditions (abnormal combustions, smell, sound, earthquake, fire etc.), immediately stop using the hob and turn off the regulator.



(1)

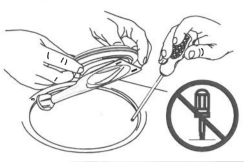
If the cooker is used in any abnormal situations, it may cause fire etc.

QUICKLY & INSTANTLY



Safety Instruction

■ Self repair



DO NOT dismantle, repair or modify the cooker.

Unauthorised dismantling, repair or modification of the cooker may cause abnormal combustion and even fire.

Please contact your dealer in case of any abnormality.

Any unauthorised repair or dismantling this product will instantly void the warranty of this unit.

■ Flammable items





DO NOT spray when the cooker is in use.

It may cause fire or explosion.

Exhaust hole

DO NOT block exhaust hole at cooking area.



It may cause high temperature, fire and carbon monoxide poisoning.

Aerosol spray





DO NOT place the aerosol can near the unit.

It may cause fire or explosion.

Handling of unit by children

DO NOT allow children to operate the cooker alone.

This may cause accidents such as burns, fire and explosion.



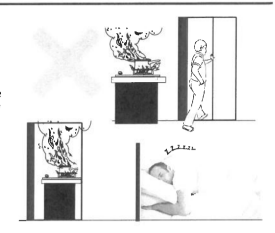


Must Strictly Follow

■ Do not leave while the cooker is on.

DO NOT go to bed or outside while the hob cooker is still on.

It may cause carbon monoxide poisoning due to lack of air or fire due to over heating.



Air ventilation

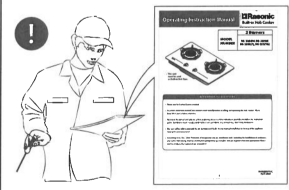
Ensure proper ventilation during operation.

Poor ventilation will cause carbon monoxide poisoning due to incomplete burning.





Installation of the unit



Installation must strictly follow operational instruction manual.

It may cause fire or the cooker may break down if installed by unqualified contractor.

■ Movement of cooker

DO NOT move the cooker while in use.





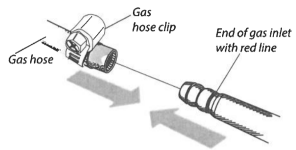
• Safety Instruction

■ Use of gas hose & clip

Use gas hose specified for gas cooker only.

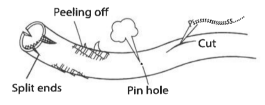
•

Use of regular hose will cause gas leakage, gas poisoning and explosion. (PVC hose cannot be used due to its low heat resistance).



Insert the gas hose to the gas inlet until the red line and tighten it with a hose clip.

If the connection is loose, it may cause gas poisoning or explosion.



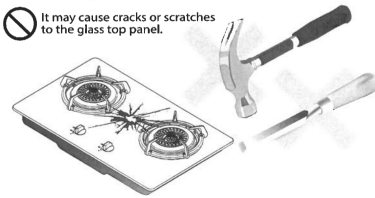
Common defects on gas hose.

Change the gas hose every 3 years or before it deteriorates.

If the gas hose is deteriorated, it may cause gas leak due to cracks at the connection end. The connection will become loose. Change the gas hose periodically.

■ Glass top panel

DO NOT place any objects on the glass top panel.



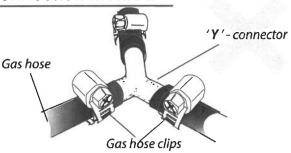
Overflow

Avoid overflow during cooking.



Overflow may cause internal components to corrode.

■ Connection method



Must Strictly Follow

Minimise hose joining and **DO NOT** use "Y" connector.



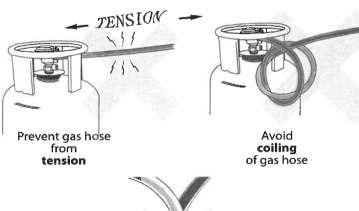
It may cause leakage, gas poisoning, explosion etc.

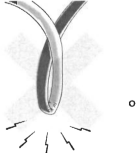
■ Gas hose position

Gas hose cannot be placed on top of cooker or be pressed by other objects.



Bent or damaged hose may cause gas leakage, explosion, fire etc.





Avoid **folding** on gas hose

Fire condition

Always check flame condition during operation.



If continue using the cooker with abnormal sound or unstable flame, carbon monoxide poisoning will happen.

Ensure that fire is extinguished

Make sure to turn off the cooker after every usage. Turn off the gas valve before leaving or going to sleep.



If it is not turned off, gas leak or fire may happen.

■ Air supply hole for cabinet

The cabinet on which the cooker is installed **MUST** have air ventilation cut-out.

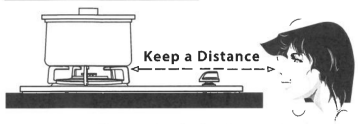


The size of the air vent is 10cm² for each 1.0kW of heat released. This cooker must have an air ventilation size of 110cm². Insufficient air supply will cause incomplete burning and carbon monoxide poisoning.



• Safety Instruction

■ Caution when igniting



DO NOT put your face near to the burner when igniting the cooker.



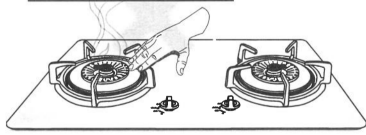
It may cause burn due to the flame or the flame's heat.

Main function of cooker One of the state of

DO NOT use the cooker other than for cooking.

Using the cooker for drying clothes, toasting biscuits etc. will cause abnormal operation (over heating, fire, burn, gas leakage etc.)

Hot areas of cookers



During and after using the hob cooker, do not touch the cooker other than the operating knob.

High heat from the top panel, trivets and its surrounding may cause burn.

Knob may be heated after cooking for long hours. In that case, please do not touch the knobs with bare hands. Please use heat protective apparrels such as cooking gloves.

Control flame size



 \bigcirc

Control the flame so that it does not exceed the pan size.

Flame exceeding the pan size may cause high heat at handle and this will cause burn, fire etc.

Must Strictly Follow

■ Location of installation

DO NOT install the cooker underneath the cabinet, where items may fall onto the cooker.



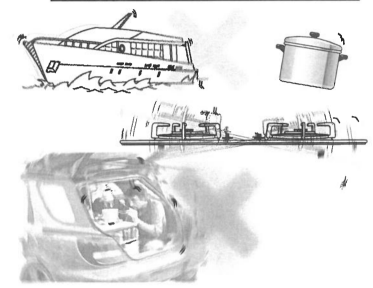
Falling item may cause fire and PVC light installed at the cabinet may deform due to the heat from the cooker.

■ Installation of cooker in vehicle / on boat

DO NOT install cooker inside a vehicle or on a boat.



Heavy vibrations will cause fire and damage to the



■ Gas connection by qualified technician

Gas connection MUST be done by qualified technician.



Installation by unqualified technician may cause gas leakage.

Use original parts & accessories

DO NOT use oversized utensils or accessories of other brands other than those specified.



If the burner is covered with sheet metal, burning net, aluminium plate etc, it will cause abnormal burning and thus causes carbon monoxide poisoning.

Cabinet surface

The cabinet's surface on which the cooker is installed must be of heat resistant material.



Using non-heat resistant material will cause fire etc.

DO NOT apply lacquer paint at the top surface where the cooker is installed

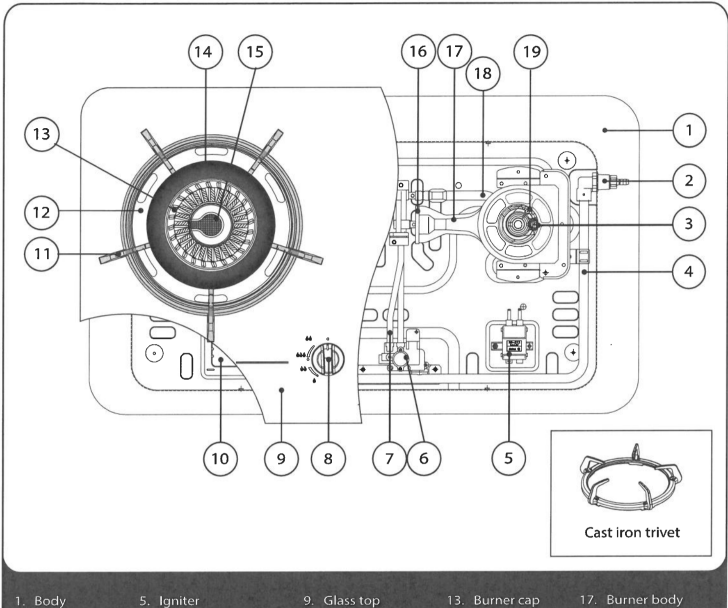


The heat from the cooker may cause discolouration.

ATTENTION!

According to the Gas Safety Ordinance of Hong Kong, any gas installation works including the installation of appliances and connection tubing, must be undertaken by registered gas installers who are registered for that appropriate classes and be employed by registered gas contractors.

PARTS IDENTIFICATION



- 6. Gas control valve
- 3. Plug U

2. Gas inlet

- 4. G. pipe AU
- 8. Knob

7. Guide pipe

- 10. Battery compartment
- 11. Trivet
- 12. Trivet holder
- 14. Burner ring
- 15. Burner cap E
- 16. Damper
- 18. Small burner pipe
- 19. Flame failure device

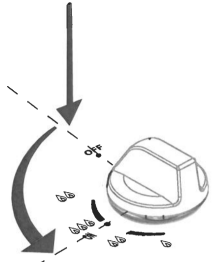
		S	<u> </u>		
Instruction manual	Warranty card	Countertop cut-out template	Dry battery (D Size)	Gas inlet + Packing (LP Gas only)	Auxiliary trivet
The second of th		Countertop Cut-out Template Personal to the angle of the designment of the special control	***		
1 unit	1 unit	1 unit	1 unit	1 set	1 unit

TURN ON • TURN OFF FLAME ADJUSTMENT METHOD

TURNING ON THE HOB COOKER

· i. PUSH the knob DOWN FULLY

TURN ANTI-CLOCKWISE towards the [ON] position (hold it down for 5 - 8 seconds)





- · ii. Release the knob and check if the flame is ignited. If the flame cannot be ignited, turn the knob to [OFF] position and repeat the above steps.
- · iii. When burner is ignited, turn the knob to the desired flame size.

CAUTION:

If after 15 seconds the flame does not ignite, switch off the burner and open a nearby window or door. Wait at least one minute before trying to switch the burner back on.

It would take longer time for ignition if the gas cooker has not been used after a long time.

2. **ADJUSTING** THE FLAME



Burner cap Burner cap E

MEDIUM HIGH FLAME



Burner cap **Burner cap E** **LOW TO MEDIUM MEDIUM FLAME**



Burner cap Burner cap E

LOW FLAME OR **NO FLAME**



· Burner cap:

LOW FLAME

MAXIMUM FLAME • Burner cap E:



· Burner cap:

NO FLAME (lowest level of

flame power to keep function going)

Burner cap E:

LOW FLAME

CAUTION:

Flame size does not exactly follow the flame indicator.

TURNING OFF THE HOB COOKER OFF NO **Flame** Zone OFF

> Turn the ignition knob clock wise towards the [OFF] position.

Make sure that you hear a 'CLICK' sound.

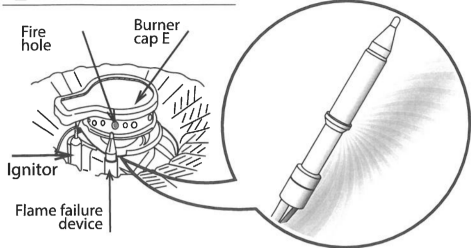
This indicates that the gas cooker is completely turned

Sometimes, a "POP" sound may be heard when the burner is turned off. This is normal.

· · Correct Operation Method

FLAME CUT OFF DUE TO WIND OR OVERFLOW

■ Flame failure device



This flame failure device reacts to the temperature of the flame, as it detects the heat from the flames produced.

When the flames are extinguished, the sensor picks up the change in temperature and the flame failure device starts to function. It cuts off the gas supply automatically within a minute.

Remember to turn the knob back to "OFF" position.

If you wish to continue using the hob, please make sure that the slits of the burner cap is not blocked by any spillage. Then, reignite the hob.

REMEMBER!



CAUTION:

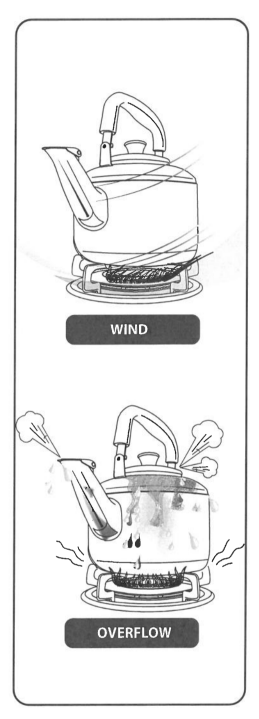
If after 15 seconds the flame does not ignite, switch off the burner and open a nearby window or door. Wait at least one minute before trying to switch the burner back on.

WARNING:

Although the gas hob is well equipped with flame failure device, it is highly recommended that the user should not leave the unit unattended when in use.

REQUEST:

Clean the flame failure device and burner cap if they get wet due to overflow. (Otherwise, it may cause ignition failure.)



CLEANING & MAINTENANCE

	Cleaning solution	Cleaning equipment	
USE	- Mild detergent	- Soft cloth	
USE	- Dish washing detergent	- Soft sponge	
		- Soft brush	
	- Alkaline / Strong acid	- Sheet metal	
DO NOT USE	- Alkaline / Strong acid - Bleach	- Sheet metal - Metal brush	
DO NOT USE			



NOTE:

Wear safety gloves when cleaning and carrying out maintenance to avoid injury.

■ Glass Top

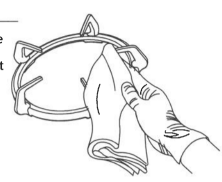
When cleaning tempered glass top, wipe it with a soft, damp cloth and mild detergent.

DO NOT use metallic sponge, sharp chisel or scraper to clean the glass surface when removing sticky food residue. This may create scratch marks.



■ Trivet

Wipe and clean the trivet regularly to prevent it from rust and corrosion.



■ Flame Failure Device

If the tip of the sensor is covered up with food residue caused by burnt overflow, porridge and so on, please **DO NOT** use rough metal scour or scrapper to clean it as this may dent and spoil the sensitivity of the sensor's tip. Use only soft brush, sponge with warm water and dishwashing detergent.

Burner Body, Burner Cap & Burner Ring

Wipe clean the steps of the burner body where the burner cap sits. If the dirt or oxidised material is hard to be removed, try using a soft brush.

Always keep the burner and its surroundings clean to prevent ignition problems.

If the flame becomes uneven, clean the slits of the burner cap, which may be clogged with dirt by using a needle.

DO NOT attempt to widen the slits of the burner cap.

It can cause irregular combustion and explosion.

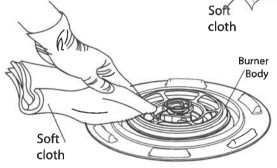
DO NOT knock or bump the burner cap against any hard surface during cleaning. This may damage the burner cap.



Burner

Cap

Wipe off the dirt or food residue covering the tip of the sensor.

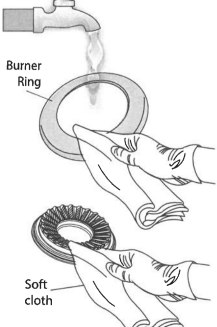


Use soft cloth or sponge to clean the burner cap. Use soft brush for tough stain.

Rinse them thoroughly under running water. Put them under the sun to dry or wipe them with soft cloth. After that, cap them back onto the burner body.

Dirt at the gas sealing surface must be clean. Otherwise, this may cause gas leakage, burn, fire etc.

Rotate the burner cap to ensure proper placement and gas sealing. (Please refer to Placement of Burner Cap on Page 14)



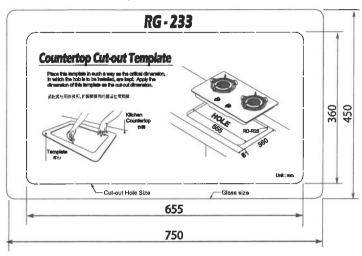
TROUBLESHOOTING

PROBLEMS & DOCCIOUS CAUGES				
OBSERVATIONS		POSSIBLE CAUSES		SOLUTIONS
1. No ignition	i.	Gas cylinder is empty (no gas).	i.	Replace the gas cylinder.
	ii.	Main gas valve / regulator is not turned on.	ii.	Turn off the main gas valve/regulator once and then turn it on to full.
	iii.	Air is trapped in the gas hose.	iii.	Repeat the ignition process until all the trapped air in the hose is purged completely.
	iv.	Electronic ignition is wet or dirty.	iv.	Clean and wipe the electrode with a dry cloth.
	v.	The safety valve is not opened.	v.	Push in the ignition knob and turn it anti- clockwise until a click sound is heard. Ensure that the burner has been lit. Press the ignition knob for 3-4 seconds and release the knob.
	vi.	Cable is bitten by rats.	vi.	Contact our dealer to replace the cables and install wire net.
	vii.	Wrong gas is used.	vii.	Use only the type of gas specified on the Model No. Mark sticker. (See Page 3)
	viii.	Battery is incorrectly installed.	viii.	Re-install the battery.
	ix.	The installed battery is weak.	ix.	Replace the weak battery.
Difficult to sustain the flame or flame	i.	Ignition knob is not properly pressed down.	i.	Return the knob to OFF position. Press the knob down fully and turn it anti-clockwise slowly.
easily cut off	ii.	The flame failure device, ignition pin or burner cap is dirty.	ii.	Clean the dirt. Hold it for a few seconds after the flame is ignited.
	iii.	Air is trapped in the gas hose.	iii.	Repeat the ignition process for a few times until all the air in the hose is purged completely.
	iv.	Gas cylinder is almost empty.	iv.	Replace the gas cylinder.
	v.	Something heavy is placed on top of the gas hose and it is pressing down on the gas pipe, constricting the gas flow, or the gas hose is bent.	v.	Place the gas hose back properly.
3. Unstable flame, flame cut off	i.	Gas cylinder is almost empty.	i.	Replace the gas cylinder.
during operation or produce abnormal sound	ii.	Safety sensor or the ignition pin or the burner cap is dirty.	ii.	Clean the part.
abnormai sound	iii.	Burner body and burner cap hole are blocked.	iii.	Clean the part.
	iv.	Nozzle is clogged.	iv.	Contact our dealer for service or repair. DO NOT ATTEMPT TO REPAIR IT BY YOURSELF.
4. Smell of gas or gas leakage happening	ì.	Crack lines or pin holes at the hose.	i.	Turn the knob and regulator to OFF position and replace the leaking gas tubing. Do not replace it by yourself.
	ii.	Gas hose not properly connected.	ii.	Connect it properly. Do not reconnect it by yourself.
	iii.	Failure of the gas hob unit.	iii.	Contact our dealer for service or repair. DO NOT ATTEMPT TO REPAIR IT BY YOURSELF.
	iv.	Connection between the regulator and gas cylinder.	iv.	Contact your gas cylinder supplier.
5. Incomplete Combustion	i.	Burner cap is not properly assembled.	i.	Position the burner cap properly.
(Yellow flame)	ii.	Burner cap hole is clogged.	ii.	Clean the burner cap.
	iii.	Nozzle is clogged.	iii.	Contact our dealer for service or repair. DO NOT ATTEMPT TO REPAIR IT BY YOURSELF.
	iv.	Gas cylinder is almost empty.	iv.	Replace the gas cylinder.

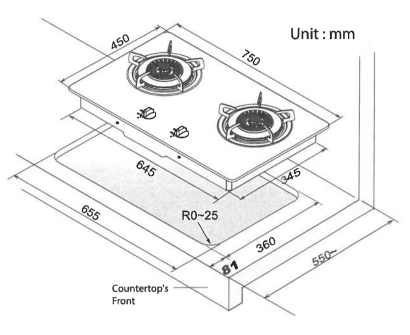
NEW INSTALLATION

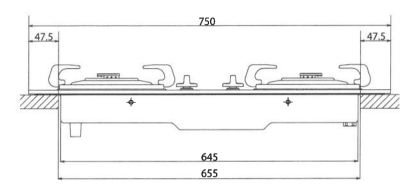
OF RG-233 HOB ON NEW KITCHEN COUNTERTOP

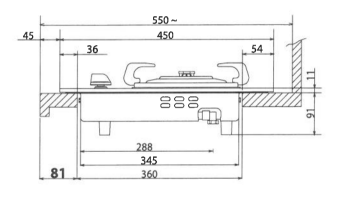
Cut-out Template



- 1. Please use the template provided for this hob.
- It is important that the cut-out is set at the distance of 81mm from the countertop's front. This is to provide ample cooking space when wok is used.







Front View

Side View

• Installing The Cooker

- install the gas cooker on a solid and level surface.
- Unbalanced level will cause abnormal burning, carbon monoxide poisoning or fire.

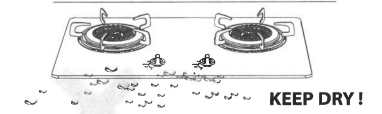


Surface is level



A CAUTION

- Install the hob cooker in a dry area.
- Humidity may cause damages to the hob cooker and shorten its product life.

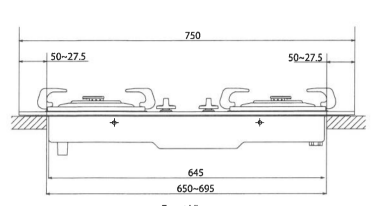


DRAWING DIMENSION

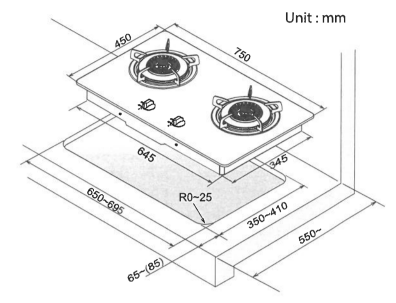
REPLACEMENT

WITH RG-233 HOB ON EXISTING KITCHEN COUNTERTOP

When replacing old hob cooker with the new hob, please follow the minimum and maximum cut-out size range as shown below.

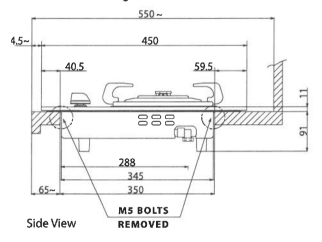


Front View (Minimum and Maximum distance for cut-out's width.)



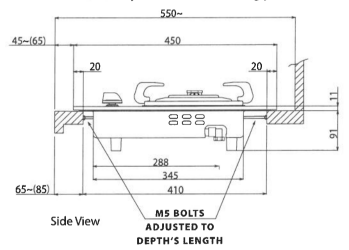
MINIMUM Depth: 350

When mininum depth or gap, remove all four bolts. Please refer diagram below.



MAXIMUM Depth: 410

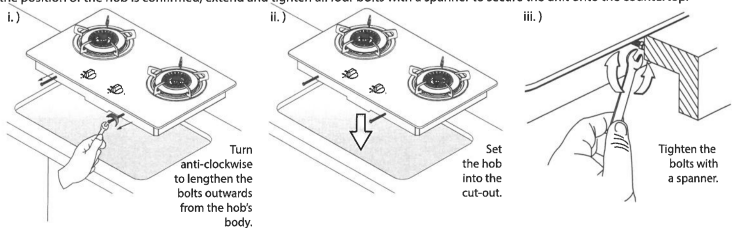
The allowed length for the cut-out ranges from 361mm to 421mm. Please adjust M5 Bolts accordingly as shown below.



Securing Hob's Position

- Adjustment of M5 bolts (After tightening the screws, make sure that the alignment of the hob cooker is proper).

Before fitting the new hob into the existing cut-out, adjust the bolts' length to fit the size/measurements as shown below. When the position of the hob is confirmed, extend and tighten all four bolts with a spanner to secure the unit onto the countertop.



• Installing The Cooker

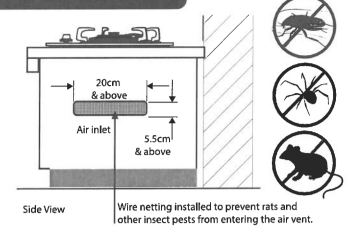
1. SPECIAL NOTE

· Kitchen cabinet must have ventilation.

An air vent with the size of around 5.5cm X 20cm must be provided at the bottom of the cabinet, or with equally sized area using louvre. Please install wire netting in order to prevent rats and other insects from entering into the air inlet.

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If the size of the air vent to the appliance is insufficient, it would cause imcomplete combustion and excessive release of carbon monoxide (CO) gas.



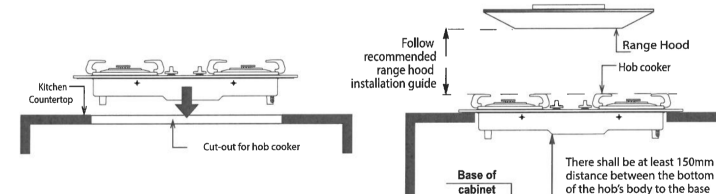
2. USE OF ACCESSORIES

- Check for any parts shortage based on the accessories lists as stated in the "Accessories" section on page 8.
- Contact our dealer in case of any parts shortage or damaged. Proceed with installation work after all parts are confirmed.

3. INSTALLING THE COOKER

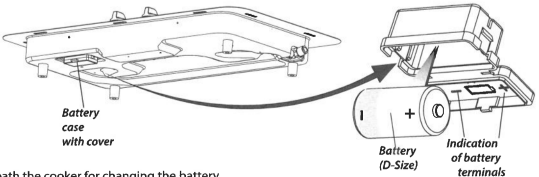
 Space underneath the cooker and distance between the cooker and range hood as shown below:

of the cabinet.



4. INSTALLING DRY BATTERY

 Install the dry battery into the battery compartment underneath the cooker as shown.



CAUTION

· Always reserve space underneath the cooker for changing the battery.

Change of dry battery

- When the sound of ignition spark becomes weak or the flames are easily put off during ignition stage, replace the old with new battery.
- Recommended to use "PANASONIC battery".

• Installing The Cooker

5. Gas Connection to the Appliance

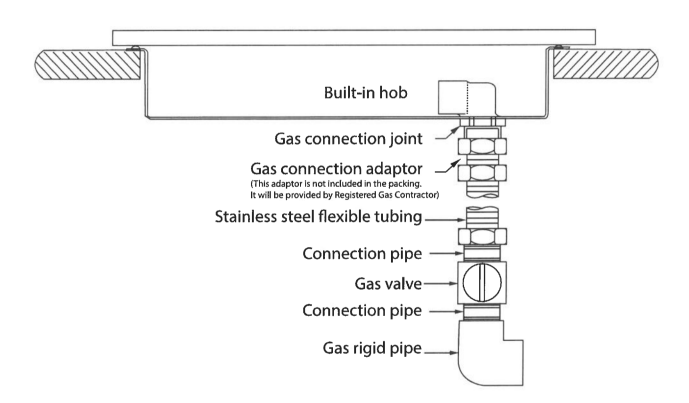
Appliance installation work must be carried out by professional contractor accepted by local government, e.g. Hong Kong: Registered Gas Contrator (RGC), and approved piping and accessories must be used.

L.P. Gas Connection:

Use appropriate piping and accessories for connection. In Hong Kong, the following connection methods shall be used.

a. Stainless steel braided flexible tubing connection:

Use approved gas tubing bearing EMSD approval marking (such as:機電工程署批准 EMSD APPROVAL GTXXXX) for connection to appliances, or other appropriate methods accepted by EMSD.



ATTENTION!

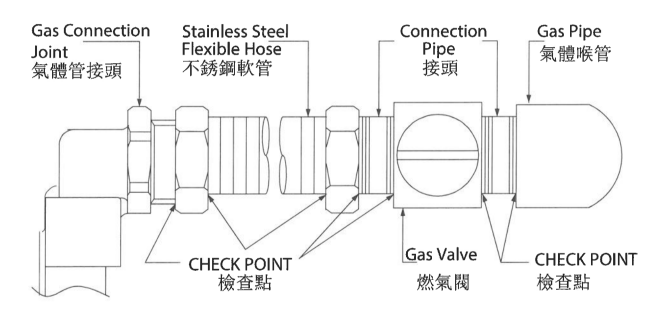
According to the Gas Safety Ordinance of Hong Kong, any gas installation works including the installation of appliances and connection tubing, must be undertaken by registered gas installers who are registered for that appropriate classes and be employed by registered gas contractors.

5. Gas Connection to the Appliance

Town Gas Connection:

Use appropriate piping and accessories for connection. In Hong Kong, the following connection method shall be used.

- a. Stainless steel braided flexible tubing connection:
 Use approved gas tubing bearing EMSD approval marking (such as: "機電工程署批准 EMSD APPROVAL GTXXXX") for connection to appliances, or other appropriate methods accepted by EMSD.
- GAS CONNECTION JOINT INSTALLATION GUIDE FOR STAINLESS STEEL FLEXIBLE TUBING 不銹鋼軟管接頭的安裝指南



After installation, turn on the gas supply valve and use liquid soap (**NEVER** use torch or lighter) to check gas leakage. Examine all the **Check Points** as stated.

當安裝完畢後,打開供氣閥並使用肥皂水 (絕不能使用火焰或點煙器)來檢查是否有洩漏。請依上圖所示細查所有檢查點。

ATTENTION!

According to the Gas Safety Ordinance of Hong Kong, any gas installation works including the installation of appliances and connection tubing, must be undertaken by registered gas installers who are registered for that appropriate classes and be employed by registered gas contractors.

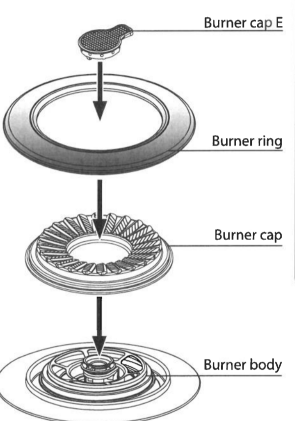
• Installing The Cooker

BEFORE USING THE COOKER 6.

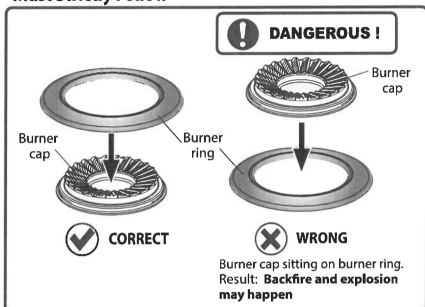
· Carry out the inspection of the cooker by referring to the "Inspection After Complete Installation Work" section on Page 1.

BURNER CAP PLACEMENT

BURNER CAP



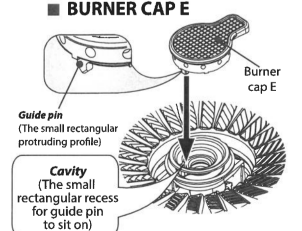
Must Strictly Follow

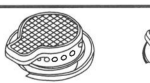


REMINDER

Remember to try rotating the burner cap when it is placed back onto the burner body.

This is to ensure that the burner cap is sitting properly on the burner body. This also ensures that the gas does not leak out from under the cap.









Gap created due to tilting of cap.







- In case the burner cap and burner cap E are not correctly installed, the ignotion will fail.
- If using the appliance where burner cap and burner cap E is tilted or disengaged, it would cause the below circumstances:-

The unstable flame and backfire will cause incomplete combustion, carbon monoxide poisoning or deformation

- of burner cap.
- Flame retracting into burner will cause damage to the appliance.

INSPECTION AFTER COMPLETE INSTALLATION WORK (confirmed by registered gas installers)

ITEM		DESCRIPTION	REFERENCE PAGES	CONFIRMATION
	Gas type	Type of gas used as specified on Model No. Mark sticker	3	
ICES	Accessories	Are they correctly installed? Are there any shortage of any parts?	8	
APPLIANCES & SURROUNDING	Distance to flammable item	Is the distance of the hob's flame to flammable items sufficient?	4	
Al	Installation location	Is the place flat and solid?	9	
	Exhaust facilities	Is the ventilation condition satisfactory?	5, 6, 11	
	Gas hose joint	Is the gas hose properly connected and has no gas leakage?	6, 12, 13	

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PRODUCT SPECIFICATION

ITEM		2-Burner Hob Cooker		
Gas Type		HKLPG	нктс	
Gas Pressure (kPa)		2.9	1.5	
	Left	5.3	5.3	
Rated Heat Input (kW)	Right	5.3	5.3	
	Total	10.6	10	
Weight (kg)		14.4		
Power source		Dry battery (D size - 1 piece)		
Ignition metho	od	Continuous spark ignition		
Safety sensor		Flame failure device		
Product size (mm)		750(W) x 450(D) x 102(H)		
Cut-out size (mm) Width (W) x Depth (D)		(650~695) x (350~410)		

[&]quot;Town Gas model appliances do not need to be installed with an external gas governor"