嵌入式氣體煮食爐

型號: CG74D2-LPG (適用香港石油氣)

CG74D2-TG (適用香港煤氣)

使用說明書

注意!

親愛的客戶:

多謝閣下選購本公司煮食爐。本說明書將指導用戶如何正確使用本煮食爐 [型號:CG74D2-LPG (適用香港石油氣)及 CG74D2-TG (適用香港煤氣)]及瞭解其結構性能特點、主要技術參數、安裝說明、操作步驟及調節方法、安全使用及注意事項、維護與保養、常見故障處理辦法等內容。本煮食爐是一件選料精良設計新穎的產品,配備高效環保節能爐頭、低氮氧化物燃燒器、自動熄火安全保護裝置、智能電子點火、定時熄火及安裝簡便等性能。所有爐具安裝與拆裝、調校和維修服務必需由香港註冊氣體裝置技工來執行,否則一切後果本公司概不負責。

如果您對本煮食爐有任何查詢或需要更多資料,敝公司客戶服務部將會提供完善的服務。

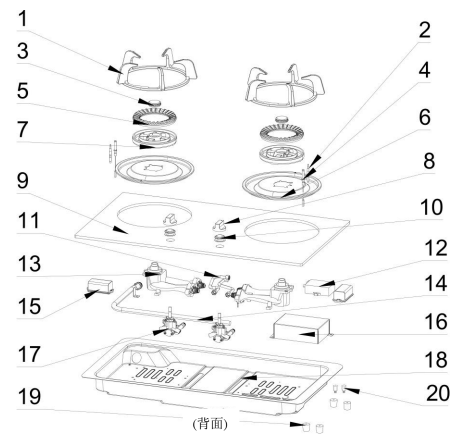
注 意:

- 1. 使用煮食爐前,請仔細閱讀本使用說明書。
- 2. 閱讀完畢後,請妥善保管本使用說明書,以備將來查閱。
- 3. 購買後,請妥善保存購買發票和保養卡,這是公司提供維修服務的重要依據。
- 4. 本煮食爐只供一般家庭使用,不作任何商業用途。
- 5. 本煤氣型號煮食爐不需要安裝外置氣體穩壓器。
- 6. 在使用前請仔細閱讀說明書內所作出對安裝及使用環境的安全說明。如不遵守說明書操作 而出現問題,本公司將不負任何責任。

目錄

1.	產品結構及技術參數	1
2.	安裝要求及注意事項	2
3.	爐具的安裝	3
4.	爐頭組件的放置	4
5.	操作步驟及調校方法	5
6.	維護及保養	6
7.	故障處理辦法	7
8.	用戶環境影響書	8
9.	裝箱單	8

■ 產品結構:



- 1. 爐架 2. 熱電偶 (熄火保護裝置) 3. 爐頭小火蓋 4. 點火針
- 5. 爐頭大火蓋 6. 固定爐碟 7. 爐頭燃燒器 8. 旋鈕
- 9. 強化玻璃面板 10. 防水圈 11. 鋁管 12. 脈衝器 13. 爐頭底座
- 14. 進氣管 15. 電池盒 16. 隔熱板 17. 閥體 18. 爐殼 19. 爐腳 20. 喷嘴

■ 技術參數:

産品型號	CG74D2-LPG	CG74D2-TG		
産品名稱	玻璃面板	雙頭煮食爐		
氣體類別	香港石油氣	香港煤氣		
額定熱負荷	左 : 5.0 kW 右 : 5.0 kW	左 : 6.0 kW 右 : 6.0 kW		
額定工作氣壓	2900 Pa	1500 Pa		
電源供應	DC 1.5V x 2 (D 型號乾電池) 750 x 430 x 75 (mm)			
產品呎吋 (闊 x 深 x 高)				
開孔呎吋	670 x 350 (mm)			
燃氣接駁	1/2" B.S.P (Male)			
重量	約 13.5 公斤			

■ 安裝要求:

注意: 根據香港氣體安全條例,任何氣體裝置工程,包括爐具和接駁喉管的安裝,必須由註冊氣體裝置技工執行,而該技工已於相關的氣體工程類別註冊及受聘於註冊氣體工程承辦商。

- 安裝前請一定查核爐具銘牌中"氣體類別"與您所使用的氣體類別是否一致,若不一致絕不能 安裝使用。
- 廚房應該安裝通風設備以便把燃燒時所產生的油煙和氣體排出室外。建議使用本公司配套的抽油煙機或其他通風設備。
- 當在灶櫃面安裝嵌入式氣體煮食爐時,灶櫃應設有透氣設施,以確保煮食爐在使用時操作正常。
- 不應將易燃物料、噴霧及壓縮容器放置在灶櫃內。
- 爐具周圍嚴禁存放易燃、易爆物品。

■ 注意事項 :

- 當發現氣體泄漏或有異味時,應立即關閉氣源總開關,並打開門窗,讓廚房內的空氣自然疏通, 切不可使用任何電器設備來換氣或操作任何電器的開關,以防意外發生。待離開現場後才可使 用電話聯絡您的氣體供應商。
- 切勿使用錫紙碟或非本公司所提供之輔助用具,因為使用錫紙碟可能令致爐火燃燒不正常。
- 用戶可利用本說明書內的辦法來解決一些故障問題,但絕不能私下拆改或維修該煮食爐,有關 其他拆裝或維修工程必須由註冊氣體裝置技工執行。
- 煮食時請選擇合適呎吋的烹飪器皿及正確擺放器皿,否則均有可能會引起危險。請勿使用過大 或過重之烹調器皿壓與爐架上,以免損壞爐架及令過多熱量反射回爐面,造成損壞。
- 煮食時切勿將爐頭火力調至火焰大於廚具器皿的外邊緣。

烹飪器皿的直徑: ①煲具: 12-28 釐米; ②鍋鑊: 16-40 釐米。

爐頭承托重量:最大25公斤。

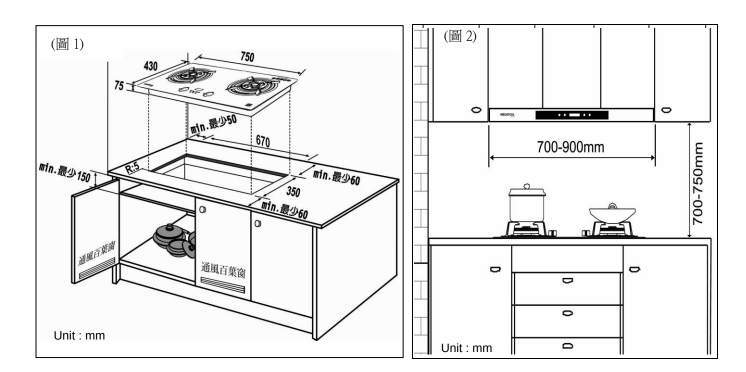
- 當爐頭發生意外熄火時,安全熄火裝置旋即自動關閉氣體供應。重新使用時,應將旋鈕轉到 "**OFF**"位置上,並等候至少一分鐘方可重新點火。
- 每次使用完畢,關閉旋鈕後,切記關閉氣源總掣。
- 如需維修或更換零件,請與家博國際有限公司維修部聯絡,並必須使用原廠配件。在保養期內, 如因人為損壞、錯誤或不恰當使用爐具而導致之損壞,本公司會收取維修及零件費用。
- 本爐具禁止 18 歲以下兒童、殘疾及智障人士或缺乏經驗及安全知識的人士使用,除非他們得 到充分安全的監督或指引並懂得解決危機之下使用,以免發生危險。

3. 爐具的安裝 第3頁

■ 爐具的安裝

注意: 1) 本煤氣型號煮食爐不需要安裝外置氣體穩壓器。

- 2) 為保持穩定的電源供應, 建議用戶選用 D 型號的鹼性乾電池。
- ●打開包裝箱取出本爐,按(圖1)所提供呎吋在廚櫃面板上開孔。
- ●開孔時,請留意爐具底部左上方位置需預留足夠空間以便接駁氣喉,並使爐具與牆壁、下方障礙物或其他物品保持 150mm 以上距離(圖 1),且頂部應留有 700-750mm 以上的空間(圖 2)。



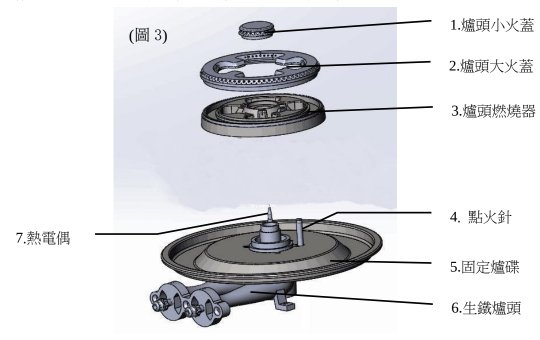
- 取下防塵帽,使用認可印有機電工程署批准標記(例如:機電工程署批准 EMSD APPROVAL GTXXXX)的氣體接駁喉管連接爐具,或使用機電工程署接納的其他恰當方法,並由爐具後面的 1/2 吋 B. S. P. 喉牙接駁至供氣點。
- 爐具與氣瓶須保持 100-150cm 距離,使用石油氣或煤氣之接駁喉管不能長於 180cm,喉管不得 觸及爐體,亦不得從爐具底部穿過,以免喉管受熱,容易發生意外。
- 從底殼下面打開電池盒,將兩個 D#型號電池分別放入電池盒內,安裝時請注意電池的正負極。
- 用橡膠泥條粘貼在底殼周邊下的表面上。
- ●(台嵌兩用式)當爐具作爲台式爐用時,請將4個爐腳裝在爐具底面上即可,不須在台面上開孔。
- 爐具上方官安裝 700-900mm 闊的抽油煙機(如圖 2)。

■ 爐頭組件的放置

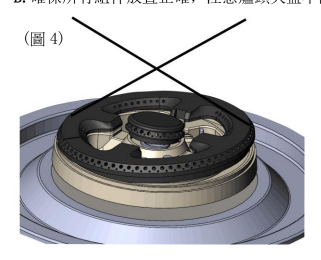
注意:請在使用本爐具前,確認爐頭火蓋已經正確放置,若爐頭火蓋放置不正確,有可能會引起燃燒不正常,導致點火針損壞、爐頭變形、玻璃破裂及引起高溫、火警,並增加釋放一氧化碳危險而引致一氧化碳中毒。

A. 爐頭組件的放置(見圖3)

- 1. 首先把黑色的活動爐碟放置爐頭上, 然後再將燃燒器放在爐碟上, 注意安裝過程中爐頭點火針 與熱電偶要對準燃燒器的孔。
- 2. 在燃燒器上放置大小的爐頭火蓋時,必須注意爐頭火蓋是否放置到位。



B. 確保所有組件放置正確,注意爐頭火蓋不能傾斜(見圖 4)。

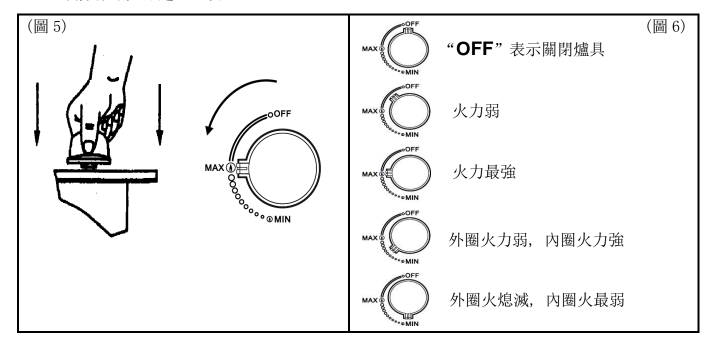


C. 爐架的放置

放置好爐頭組件以後,請將爐架按爐碟上對應的凹槽位置擺放,注意爐架是否擺放到位、平整, 否則會有可能引起煮食過程中的器皿傾倒而造成意外。

■ 操作步驟及調校方法

- 點火操作(見圖5)
 - 1. 將兩個旋鈕置於 "OFF" 位置, 然後打開氣源總開關。
 - 2. 按下旋鈕,保持按下狀態並逆時針旋轉至 "MAX ⑥" 位置便可鬆手,智能電子點火器的點火針會發出 "噠,噠……" 的響聲,爐頭火便會自動點燃,切勿持續操作點火器超過 15 秒。若不能點燃爐頭火,請將旋鈕轉到 "OFF" 位置上,並等候至少 8 秒鐘後再重新點火,切勿連續操作點火器超過 3 次。



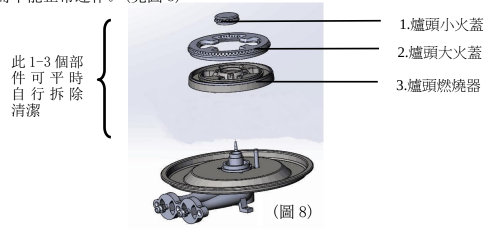
- 火力調校(見圖6)將旋鈕緩慢旋轉,按(圖6)所示即可獲得所需火力。
- 熄火安全保護爐具如遇意外熄火時,熄火安全保護裝置能迅速自動關閉,並切斷燃氣供應,確保安全。

6. 維護及保養 第6頁

■ 維護與保養

為延長爐具的使用壽命,經常小心清潔及清洗爐具是必要的,請注意以下事項:

- 切忌使用蒸氣儀器清洗爐具。
- 黑色活動爐碟最好用暖水清洗,暖水內不能有磨砂粉末或腐蝕性物質,這些成分會損壞爐碟面。
- 爐頭可拆卸的部件應經常用暖水或清潔劑清洗,確保去除殘留物質。因殘留物會導致爐頭堵塞 而不能正常運作。(見圖 8)



■ 爐具要經常小心清洗點火針及熱電偶,並確保爐頭火蓋的焰孔暢通。切勿使用電油及其它可燃性物質來清潔爐具,否則有可能會引起火警等危險。(見圖9)



- 若爐頭表面還有餘溫時,切勿清潔爐具,以免燙傷 。任何情況下都不能用磨砂型的海綿或金屬物來清潔爐頭,也不能使用化學性比較強的清潔劑。
- 當電池電量過低的時候,會導致不能正常啟動電子點火系統,此時請更換新電池。建議用戶 1年檢查電池有否變壞。
- 請定期清潔爐具玻璃面及四周,保持外觀清潔。
- 如果爐頭組件不能取下,請通知爐具供應商安排註冊氣體裝置技工前來維修或檢查。
- 此煮食爐的面板是用強化玻璃製造,較一般玻璃安全。唯使用玻璃面板煮食爐時 還需要注意以下事項,以避免玻璃面板爆裂:
- ●經常清潔爐頭組件以保持爐頭火蓋焰孔暢通,如滾瀉食物及汁液,應在爐頭組件冷卻後儘快作出 妥善清理。
- 如煮食爐出現不尋常聲音,應即停用並安排氣體供應公司或爐具進口商檢查。
- ●切勿使用過大的器皿煮食。
- 切勿以硬物撞擊或將重物放置與玻璃面板。

當爐具出現不能運作或運作有異常的情況時,請按照以下的指引辦法進行故障處理。若仍解 決不了,請與本公司聯絡安排檢查及維修(服務熱線:8203 1488)。

故障現象		故障産生原因	故障處理辦法		
		氣源總開關未開	打開氣源總開關		
		電池電力不足	更換新電池		
		點火針油垢多	清潔點火針油垢		
		熱電偶油垢多	清潔熱電偶油垢		
		點火針位置不當	通知爐具供應商安排註冊氣體裝置技工前來維修或檢查		
	點不著火	爐頭火蓋或燃燒器擺位不正	重新擺置爐頭火蓋或燃燒器		
		爐頭火蓋的焰孔有污物	清潔爐頭火蓋焰孔內之污物		
		更換新石油氣瓶時, 喉管裏有空氣	重復點火幾次,以便將喉管內的空氣排走		
		點火針或點火器損壞	通知爐具供應商安排註冊氣體裝置技工前來維修或檢查		
		熱電偶或電子磁吸損壞	通知爐具供應商安排註冊氣體裝置技工前來維修或檢查		
漏氣(或有異味)		喉管老化破裂或脫落	通知爐具供應商安排註冊氣體裝置技工前來更換或重新連 接喉管		
		閥體損壞	通知爐具供應商安排註冊氣體裝置技工前來更換		
	紅 火	空氣濕度大,油煙大	正常現象		
	黄火	爐頭火蓋的焰孔有污物	清潔爐頭火蓋焰孔內之污物		
	英	氣瓶中石油氣快用完	訂購新的石油氣		
مار	離焰,脫火	廚房空氣流動太快, 抽風過猛	適當關小門窗,油煙機打開弱檔		
次 焰		燃氣壓力過低	通知爐具供應商安排註冊氣體裝置技工前來維修或檢查		
火焰異常	回 火	爐頭火蓋的焰孔有滾瀉食物及 汁液	清潔爐頭火蓋		
		燃燒時間過長,導致爐頭溫度過高	暫停使用, 待冷卻後再用		
	火焰短小	燃氣壓力低	通知爐具供應商安排註冊氣體裝置技工前來維修或檢查		
	火焰易熄	熱電偶偏離火焰	通知爐具供應商安排註冊氣體裝置技工前來維修或檢查		
其他原因		其他故障	通知爐具供應商安排註冊氣體裝置技工前來維修或檢查		

"保護環境,造福人類,污染預防,持續改進"是我公司環境管理的宗旨與方向。本公司產品 在使用中和完成使用壽命後造成的環境影響特向您敬告如下:

- 1. 廢紙箱、廢塑料袋為可回收廢棄物,廢泡沫塑料為不可回收廢棄物,拆包後扔到指定的分類垃圾桶內。
- 2. 廢電池為可回收危險廢棄物,亂掉會造成環境污染,應放置指定的可回收廢棄物垃圾桶內。
- 3. 燃氣產品在使用過程中,會排放 CO、CO₂、NO_x等廢氣,應保持室內通風,如果通風環境不良 會造成 CO、CO₂、NO_x等廢氣濃度急劇升高而影響健康,甚至造成缺氧中毒,人身傷亡。
- 4. 任何產品均有使用壽命,請按國家有關規定的使用年限報廢,無論是到期報廢,還是中途換代報廢,均應送適當的廢品回收站。
- 5. 超過使用年限的產品,我公司各維修服務點將不再承諾提供維修服務。爲了您和您家人的安全,請您務必到期報廢產品。

9. 裝箱單:

名稱	數量	單位	備註	名稱	數量	單位	備註
嵌入式煮食爐	1	個		開孔模板	1	塊	
爐頭組件	2	套		使用說明書	1	本	
爐架	2	個		輔助小爐架	1	個	
爐腳	4	個		D#乾電池	2	節	

BUILT-IN GAS HOB

Model: CG74D2-LPG (Available for HK LPG)

CG74D2-TG (Available for HK TG)

Instruction Manual

PLEASE READ THE MANUAL CAREFULLY BEFORE OPERATION AND INSTALLATION.

Dear Customer:

We thank you for your purchasing in our product. The instruction manual is to direct users how to operate of CG74D2-LPG (Available for HK LPG) Or CG74D2-TG (Available for HK TG) built-in gas hob and its main contents include structure, performance features, specifications, operation steps, safety use and cautions, cleaning, installation and dismantling, maintenance and trouble shooting, etc. The gas hob use high quality materials, and is made with a streamlined design. Equipped with high power energy saving and low nitrogen-oxygen compound burner, flame failure safety device, intelligent igniter system, timer and easy assembly installation. All installation and dismantling, adjustment and repair service should be executed by registered gas installer (RGI) in Hong Kong, Otherwise our company is exempt from all responsibility.

Our Customer Service will be glad to help you for any queries concerning the product or should you require more information and service.

Warning!

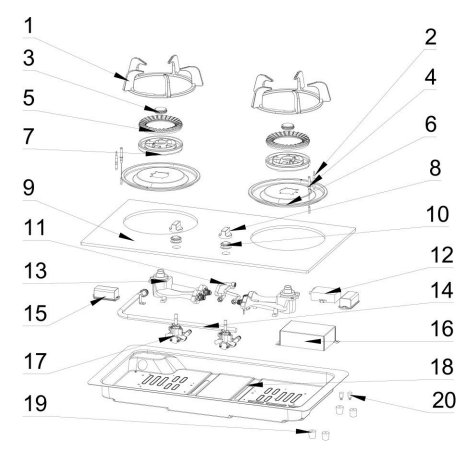
- 1. Please read this manual carefully before operating the gas hob.
- 2. Please keep this manual for future reference.
- 3. Kindly keep the original invoice and warranty card for future reference for service.
- 4. This gas hob has been designed for home use only.
- 5. The town gas model of this gas hob is Not require to install the external gas governor.
- 6. The information contained in these instructions is essential for the correct operation of the gas hob and more importantly. For your safety, our company is exempt from all responsibility if this the requirements of this manual are not complied with.

Table of contents

1. Product Structure and Specifications	• 1
2. Install Requirement and Cautions	- 2
3. Installation	- 3
4. The Placement of the Burners	4
5. Operation and Adjustment	- 5
6. Maintenance and Cleaning	- 6
7. Trouble Shooting	. 7
8. Environment Protection	- 8
9. Packing List	- 8

1.Product structure and specifications

Product Structure:



- 1. Burner rack 2. Thermocouple (Safety Device) 3. Inner burner cap 4. Ignition pin
- 5. Outer burner cap 6. Fixed plate 7. Burner spreader 8.Knob
- 9. Tempered glass panel 10. Waterproof gasket 11. Aluminum tube
- 12. Impulser 13. Burner base 14. Inlet gas pipe 15. Battery box
- 16.Heat-proof plate 17.Valve 18.Burner shell 19.Burner foot 20.Nozzle

■ Product Specifications :

Model	CG74D2-LPG CG74D2-TG		
Name of Product	Tempered glass two burner gas hob		
Type of Gas	HK LPG	HK TG	
Rated Heat Input	L: 5.0 kW R: 5.0 kW	L: 6.0 kW R: 6.0 kW	
Rated Pressure	2900 Pa	1500 Pa	
Power Supply	DC 1.5V x 2 (D Size Battery)		
Product Dimension (WxDxH)	750 x 430 x 75 (mm)		
Cut-Out Dimension	670 x 350 (mm)		
Gas Connection	1/2" B.S.P (Male)		
Weight	Approx. 13.5Kg		

2.Install Requirement and Cautions

Install requirement:

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.

- Please ensure that the current gas is identical with that on the nameplate of gas hob before installation. Otherwise, do not install the gas hob.
- The room must be installed with a ventilation system which vents smoke and gases from combustion to the outside. we suggest to use our range hoods or other ventilation system.
- When installing built-in gas hob on top of stove cabinet, please check that there is provision for ventilation at the cabinet to ensure proper operation of the gas hob.
- Do not store any flammable materials, sprays or pressurized containers inside the stove cabinet.
- Don't place or store any inflammable and explosive goods around the gas hob.

Cautions:

- In case the gas leakage or exceptional smell occurs, please shut off main gas supply switch immediately, and open the doors and windows to circulate air inside kitchen naturally. Don't use any electrical equipment for ventilation or operating any appliance switch to prevent accident. After leave the scene and then call your gas supplier.
- Do not use aluminum cover and other additional fitting. Using aluminum cover may cause abnormal combustion.
- The customer can use this manual to solve some trouble problem, but don't to open and repair the gas hob without authorized by our company. Any installation and dismantling, adjustment and repair service should be executed by registered gas installer (RGI).
- Please choose the suitable cookware and correctly placed the cookware while cooking, otherwise it may be cause accidence. Do not use over-size or over-weight cookware. Or it will cause excessive heat to be reflected back onto the range surface.
- To set the burners so that no flames spread out next to pots, pans, ect. Diameter of the cookware: ① Pots: 12-28 cm; ② Wok pans: 16-40 cm The burner supporting weight: Max. 25Kg.
- When the burner flames out accidentally, the safety device will be shut off gas supply automatically. For a new operation, please turn the control knobs to the position "**OFF**" and try to ignite it again after at least one minute.
- When finishing use of the gas hob, please turn off the knobs and shut off the main gas supply valve every time.
- Please contact the service department of the authorized agent for repair and parts replacement. During warranty period, Homepro International ltd, will be reserve the right to charge of spare parts and service fees if the damage is caused by misuse or improper installation.
- This gas hob can not be used by children aged under 18 years and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the gas hob in a safe way and understand the hazards involved.

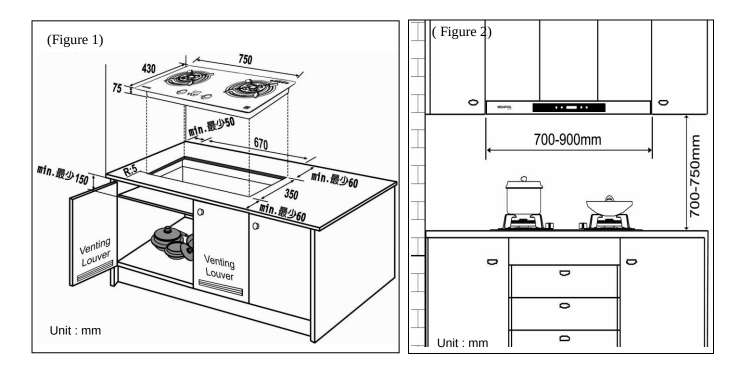
3.Installation Page 3

Installation

Note: 1) The town gas model of this gas hob is Not require to install the external gas governor.

2) Please choose the alkaline battery (size D) for steady and stable power supply.

- Unwrapping packing carton of the gas hob, and saw out the hole in the cabinet panel for the gas hob (Figure 1).
- When making a hole, please ensure sufficient space for the gas connection at the top left of the bottom of the gas hob, and make sure that the gas hob shall be installed, where the walls and the objects underneath or other articles nearby, are at least 150mm far away from it and keep a space of over 700-750mm on top of it. (Figure 2)

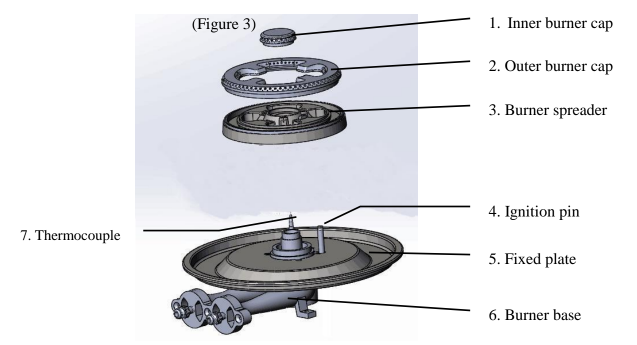


- Remove dustproof cap and use approved gas tubing bearing EMSD approval marking (such as:機電工程署批准 EMSD APPROVAL GTXXXX) for connection to appliances, or other appropriate methods accepted by EMSD, and gas cock for connecting from ½ inch B.S.P at back of the unit to the gas supply point.
- Gas hob and gas cylinder must keep a distance of 100-150cm. Gas tube shall be no longer than 180cm and kept away from the gas hob and do not crossing through the bottom of the gas hob.
- Open battery-box cover from the bottom of the gas hob and put two size D batteries into it, please attention to the positive and negative poles of the battery.
- Stick on the lower rim of the bottom shell with the rubber mud.
- (Table-top & built-in type) When gas hob is use as table-top type, don't need to saw out a hole on table panel and just only install four foots on the bottom for operation.
- Range hood shall be installed on the top of the gas hob (Figure 2).

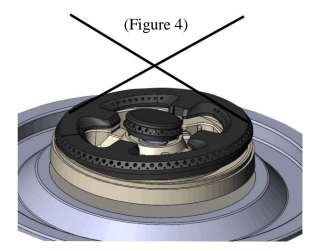
The Placement of the Burners

Important: Please confirm that the burner caps are correctly positioned before using the gas hob. Otherwise, it may affect burning and is possible leading to the damage of ignition pin, the burners will be deformed, breaking of glass, causing high temperature and fire, increase the risk of releasing carbon monoxide (CO) and leading to carbon monoxide poisoning.

- A. The placement of the burners (Figure 3)
- 1. Place the black removable plate on to the burner base and then place the burner spreader on to the black enamel plate, so that the ignition pin and thermocouple extend through their respective holes.
- 2. Place the outer burner cap and inner burner cap on to the burner spreader correctly.



B. Make sure all the components are placed correctly, burner caps must not be inclined (Figure 4).

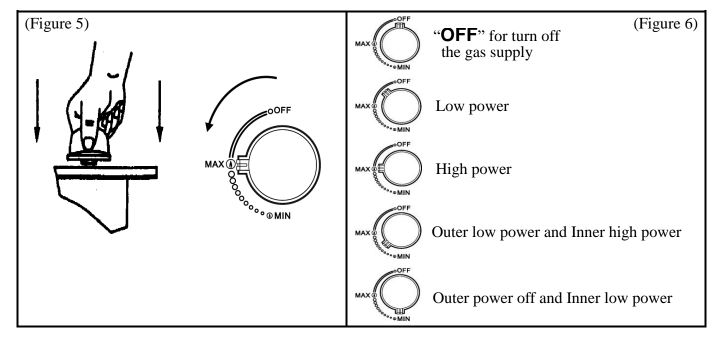


C. The placement of the burner rack
After the placement of burners, the burner rack should be placed according to the grooves on the plate,
and make sure that the burner rack are always correctly positioned to avoid the accident while cooking.

5.Operation and Adjustment

Operation Steps and Adjustment Method

- Ignition Operation (Figure 5)
 - 1. Place the two knobs to the position "**OFF**", and then turn on main gas supply valve.
 - 2. Press the knob, keep it pressed and turn it anti-clockwise into the position "MAX ()" and then hand-off, the ignition pin of the intelligent electronic igniter will make sounds of "tick" and the burner will be burning automatically, never operate the igniter for longer than 15 seconds. If the burner can't be ignited, please turn the control knobs back to the position "OFF" and try to ignite it again after at least 8 seconds, never continuously operate the igniter for more than 3 times.



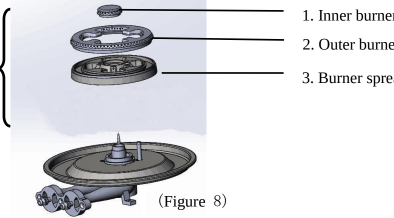
- Power Adjustment (Figure 6)
 - Turn the knob slowly to adjust the power what you need (Figure 6).
- Flame Failure Safety Device
 - In case of accident flameout, the safety device can be turn off quickly and automatically, and shut down the gas supply to ensure safety.
- Turn off the gas hob
 - Turn it clockwise into the position "**OFF**", the gas hob will be turn off and shut down gas supply.

Maintenance and Cleaning

To extend the life of the gas hob, it is absolutely indispensable for it to be cleaned carefully and thoroughly on a frequent basis, and keeping in mind the following:

- Do not use the steam cleaners which could damage the gas hob.
- The black removable plate must be washed with warm water without using abrasive powders or corrosive substances which could do damage to the appliance;
- The removable components of the burners should be washed frequently with warm water and detergent, and ensure that they never be clogged up with grease. (Figure 8)

These 1-3 parts can be remove for daily cleaning.



- 1. Inner burner cap
- 2. Outer burner cap
- 3. Burner spreader

The ignition pin and thermocouple must be cleaned carefully and frequently, and ensure to maintain a clear gas passage on the burner cap. Do not use gasoline or other flammable materials to clean the gas hob, otherwise it may lead to explosion or fire. (Figure 9)



- Don't to clean the burners while it is still hot, and don't use abrasive sponges, metal cleaner or chemically aggressive detergent to clean the gas hob.
- It may be cause the intelligent igniter can not working while the battery low, replace the new battery and try it again. Please check the battery every year.
- Please clean the glass panel of the gas hob regularly, and keep the surface clean.
- If the burner can not remove, please notice the supplier to arrange the registered gas installer for checking and repairing.
- The top panel of this cooker is made of tempered glass which is safer than normal glass for this application. However, the following safety precautions for using built-in gas hob with glass top panel should also be noted in order to prevent the glass top panel from breaking:
- Clean the burner assembly frequently to maintain a clear gas passage on the burner cap. Clean and tidy up the burner cap after spillage of food and liquid once the burner assembly cooled down.
- Turn off the gas appliance immediately if abnormal noise propagates from the gas appliance and contact gas supply company or gas hob importer for inspection.
- Do not use oversized utensils for cooking.
- Do not impact the glass surface with hard objects or place heavy objects on the glass surface.

When the gas hob does not working properly. Please refer to see the manual what can be done. If it still can not be solved, please call our service hotline **8203 1488** for inspection and maintenance.

Troubles		Causes	Shooting		
		Main gas valve is unopened	To open the main gas supply valve		
		Low battery	Replace the new battery		
		Greasy dirt on ignition pin	Clean greasy dirt on ignition pin.		
		Greasy dirt on thermocouple	Clean greasy dirt on thermocouple		
T 1.1	F ''	Misplacement of ignition needle	To contact the supplier to arrange registered gas installers for repair or inspection		
Ignition	n Failure	Burner cap or spreader is placed incorrectly	Placed them again.		
		Greasy dirt in the gas passage on the burner cap	To clean and tidy up the burner cap		
		There is air in the gas tube When replacing the new LP gas cylinder	Repeated to ignite several times in order to drain the air from the gas tube.		
		Ignition pin or igniter has been damaged	To contact the supplier to arrange registered gas installers for repair or inspection		
		The thermocouple or electrovalve has damaged	To contact the supplier to arrange registered gas installers for repair or inspection		
Gas Leakage		Breaking or fall-off of gas tube due to aging	To contact the supplier to arrange registered gas installers to replace		
	ional Smell)	The gas valve has been damaged	To contact the supplier to arrange registered gas installers to replace		
	Red flame	High air humidity or too much oil fume	Common phenomena		
	Yellow flame	Greasy dirt in the gas passage on the burner cap	To clean and tidy up the burner cap		
		LP gas is almost used up in gas cylinder	To order new LP gas cylinder		
	Lift flame	Too rapid air flow in kitchen or too strong range hood	To close door and window or to turn on the range hood in lower speed		
Exceptional Flame		Too low gas pressure	To contact the supplier to arrange registered gas installers for repair or inspection		
Flame	Returned fire	Spillage of food and liquid into the gas passage on the burner cap	To clean and tidy up the burner cap		
		The burners in high temperature after a long burning time.	To temporarily stop using it and try again after it cooled down.		
	Short and small flame	Gas pressure low	To contact the supplier to arrange registered gas installers for repair or inspection		
	Easily flameout	Thermocouple is deflected from flame	To contact the supplier to arrange registered gas installers for repair or inspection		
Other trouble	s	Other malfunctions	To contact the supplier to arrange registered gas installers for repair or inspection.		

8.Environment Protection

It is the company's policy to conduct our business in a manner that protects the safety and improves the quality of living of our employees, customers and the public. The Company will strive to prevent pollution, protect the environment and is committed to continuous efforts for improvement. Refer below are our advice to customer in handling our product in use and after its useful life:

- 1. The used cardboard box and plastic bags can be recycled, but the form in packing is not to be reused. Please put it to the appropriate recycle or dust bin.
- 2. The used battery can be recycle used but it is dangerous thing if it is improperly handled. Please put it to the appropriate recycle bin.
- 3. There will be CO,CO₂,NO_X or other gases coming out while using the gas hobs, please keeps the room or internal space adequately ventilated. Otherwise, it may constitute a danger to any person.
- 4. All the products have their useful life, please replace it before it comes to the end of recommended useful life. Please also put the scrap product to the designated recycle bin.
- 5. After sale and maintenance services will not be provided if the product exceed its useful life, so please replace such product for your own and family's safety.

9. Packing List:

Description	QTY	Remarks	Description	QTY	Remarks
Built-in gas hob	1Pcs		Cut-out template	1Pcs	
Burners	2Sets		Instruction manual	1Pcs	
Burner rack	2Pcs		Small burner rack	1Pcs	
Burner foot	4Pcs		Battery	2Pcs	