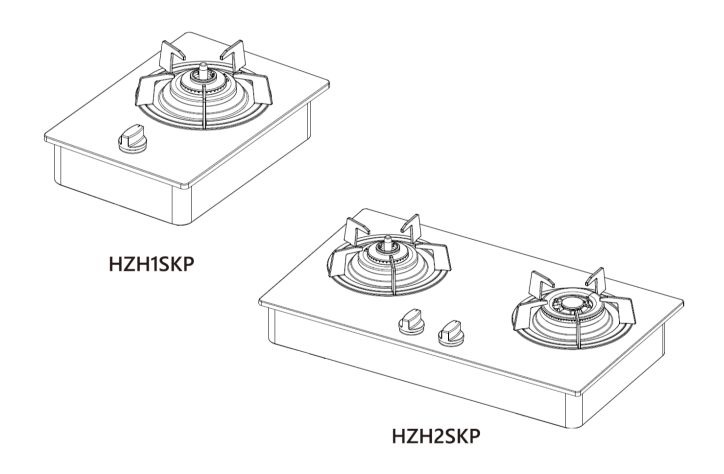
SIMPA

座枱煮食爐 Hotplate

型號 HZH1SKP

Model HZH2SKP

使用說明書 User Instructions



香港煤氣適用 For Hong Kong Town Gas

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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。

重要安全指示

以下指示對氣體爐具的安全操作十分重要,請詳細閱讀。如有查詢或需要維修服務,請聯絡煤氣公司 24 小時客戶服務熱線 2880 6988。

安裝

- 1. 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。
- 2. 爐具周圍和下方不可放置可燃物品,如紙張及塑膠等,與可燃物料距離須保留 150 毫米以上。
- 3. 爐具須安裝在空氣流通之房間內。

使用

- 1. 當懷疑洩漏氣體時·將窗戶打開·以及關閉煤氣錶閥。切勿操作任何電器或電掣開關。切勿在現場使用任何電話。在現場以外·致電煤氣公司緊急事故熱線·電話 2880 6999。
- 2. 請參照說明書內指引正確使用爐具。
- 3. 除了煮食外,切勿使用氣體煮食爐作其他用途,例如烘乾衣物。
- 4. 此爐具只適合作家居用途。
- 5. 切勿在爐頭加上錫紙碟,這會引致燃燒問題。
- 6. 使用氣體煮食爐前,開啟窗戶和排氣系統。
- 7. 切勿讓氣體煮食爐在無人看管下運作。
- 8. 燒開水或煮湯時·注入的水量連湯料不可超過器皿容量3分之2·溢出液體會影響燃燒和損壞氣體煮食爐。
- 9. 注意爐面、爐頭、爐架的高溫。
- 10. 不應使用直徑大於280毫米的平底鍋·否則可能導致控制旋鈕過熱。使用細小器皿時·將火力調低·避免火焰超出器皿底部。
- 11. 面板是固定的,切勿移動。
- 12. 當爐具熱時,切勿進行清潔。
- 13. 確保器皿穩定地放在爐架上,如器皿容易滑動,必須緊握它。
- 14. 在一個爐架上,切勿放超過10公斤的重量。
- 15. 爐架很重的!切勿掉下。
- 16. 確保爐頭蓋和爐頭身沒有變形及火焰平均,如有異常,聯絡煤氣公司維修。
- 17. 點燃爐頭前,請確保爐頭蓋、爐頭身和爐架擺放正確,沒有傾斜。
- 18. 確保爐頭火孔沒有被水或污漬堵塞。
- 19. 不可讓兒童使用爐具。
- 20. 請勿按下點火旋鈕超過 10 秒。如爐頭於10 秒後仍未燃點, 等待最少1分鐘後, 才再試燃點。
- 21. 烹調時,請盡量蓋上鍋具。而鍋具的手柄亦應轉向適當位置,避免受熱或碰撞。

重要安全指示

- 22. 請勿在爐具附近使用噴霧產品。
- 23. 使用後 · 應將所有控制旋鈕設於「關閉」位置。

保養

- 1. 讓氣體爐具完全冷卻後,才可進行清潔。
- 2. 清洗爐頭蓋和爐頭身後,用布抹乾,爐頭火孔不可留有水份,以免影響燃燒。
- 3. 避免接觸氣體爐具內部,進行清潔時,應穿上保護手套,防止割傷。
- 4. 定期檢查氣體軟喉狀況,確保沒有紐結或裂縫,若發現軟喉有損壞,聯絡煤氣公司維修。
- 5. 使用前和使用後·注意爐頭的狀況和清潔。以下不正常狀況會產生燃燒不良,進而引致爐具損壞,確保採取相應措施,糾正有關問題。

不正常情況	處理措施
爐頭蓋或爐頭身變形	聯絡煤氣公司維修。
爐頭蓋或爐頭身傾斜	將爐頭蓋和爐頭身重新放好,不可傾斜。
爐頭火孔被水堵塞	用布將爐頭蓋和爐頭身抹乾後,重新放好。
爐頭火孔被污積堵塞	用溫和清潔劑和刷子清潔爐頭蓋和爐頭身,用布抹乾後,重新放好。

安裝位置

爐具須安裝在空氣流通之房間內,但切勿置於強風直接吹入的位置。附近不可放置易燃物品(如紙張、油類)、噴霧及壓縮容器。爐具與周圍可燃物料應保持 150 毫米以上的距離。爐具上方須保留最少 650 毫米空間。若上方裝有抽油煙機,並要求不同安裝距離,應採用較大間距。

安裝爐具

放置爐具於工作平面,確保所放之處穩固平坦。

氣體接駁

根據現行指定的標準,將氣體爐具連接供氣設施上,接駁前確保爐具符合所供應之氣體類型。此外,檢查供氣壓力是否**1.5**千帕。

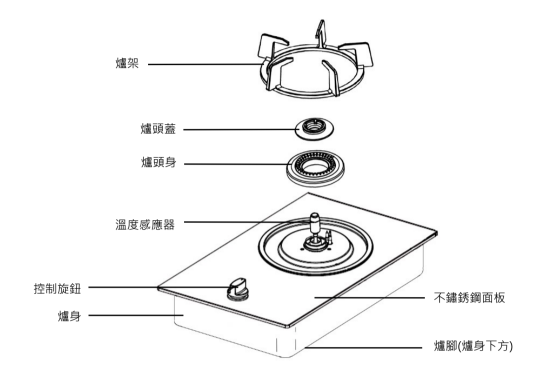
注意:氣體接頭為 ½"吋英制陽螺紋,使用已批准的氣體喉管接駁爐具,氣體軟喉長度不可超過 2000 毫米。確保喉管沒有接觸任何活動部件、被扭曲或被擠壓。接駁完成後,檢查喉管的氣密性。切勿使用明火作檢查。

完成安裝

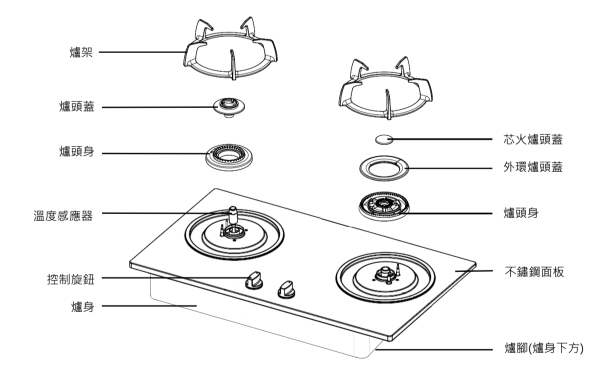
使用前,確定所有部件正確放置。

爐具備有熄火安全裝置和防乾燒保護裝置,如爐火意外熄滅或鍋具過熱,會自動關閉氣體,確保安全。

HZH1SKP



HZH2SKP

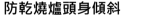


使用前,確定以下部件已置於正確位置:

HZH1SKP 和 HZH2SKP (左爐頭)

防乾燒爐頭放置

- 爐頭由爐頭蓋、爐頭身組成。
- 將爐頭身放置在爐頭座上,點火電極和熄火安全感應頭對準爐頭 身的定位孔,不可傾斜。
- 將爐頭蓋放置在爐頭身上,放置時不可傾斜。
- 不要在防乾燒爐頭蓋錯誤放置的情況下使用爐具。
 - 若爐頭蓋未放置正確,會導致無法點火。
 - 火焰不均和回火會導致不完全燃燒、一氧化碳中毒或爐頭變形。
 - 火焰進入爐具內,會導致損毀。





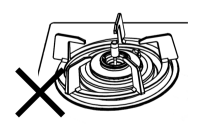
防乾燒爐頭蓋傾斜

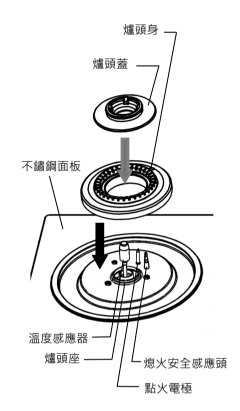


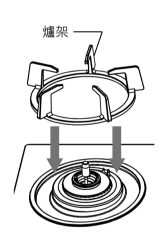
爐架放置

- 將爐架正確放置於爐具上。
- 不要在爐架錯誤放置的情況下使用爐具。錯誤放置爐架有機會 導致鍋子不穩,並引致危險。







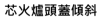


使用前,確定以下部件已置於正確位置:

HZH2SKP (右爐頭)

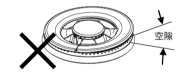
爐頭放置

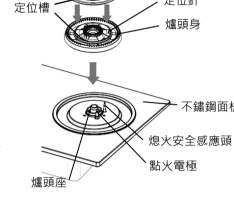
- 爐頭由芯火爐頭蓋、外環爐頭蓋及爐頭身組成。
- 將爐頭身放置在爐頭座上,點火電極和熄火安全感應頭對準爐頭 身的定位槽,不可傾斜。
- 將外環爐頭蓋和芯火爐頭蓋放置在爐頭身上,放置時不可傾斜。
- 外環爐頭蓋的定位槽應對準爐頭身定位針。
- 🔪 不要在爐頭蓋錯誤放置的情況下使用爐具。
 - 若爐頭蓋未放置正確,會導致無法點火。
 - 火焰不均和回火會導致不完全燃燒、一氧化碳中毒或爐頭變形。
 - 火焰進入爐具內,會導致損毀。











芯火爐頭蓋

外環爐頭蓋 定位針

爐頭身

點火電極

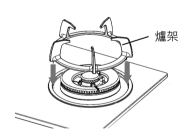
一不鏽鋼面板

爐架放置

- 將爐架正確放置於爐具上。
- 不要在爐碟或爐架錯誤放置的情況下使用爐具。錯誤放置爐碟 或爐架有機會導致鍋子不穩,並引致危險。

爐架放置錯誤

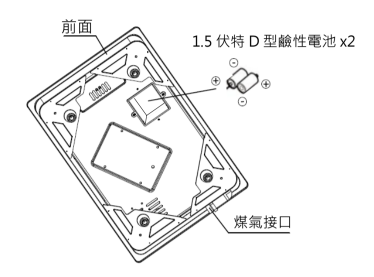




安裝電池

電池安裝方法

HZH1SKP



電池盒在爐底右前方

注意電池的電極方向,若電池擺放錯誤,爐具便不能操作。

溫馨提示:

• 電池壽命約為1年,電池壽命可能由於爐具庫存時間而受影響。

操作指示

點燃爐頭

確認火力控制旋鈕已於關閉位置"〇"。

按下控制旋鈕‧以逆時針方向轉動旋鈕至點火位置後‧火花點燃爐頭。放開旋鈕後‧確定火焰持續;否則重複點火程序。

注意:如爐具長時間未有使用,於首次點燃時有機會因喉管內含有空氣而未能令爐頭點燃成功。將火力控制旋鈕轉至關閉位置"o",並重複上述點火的步驟至成功點火。

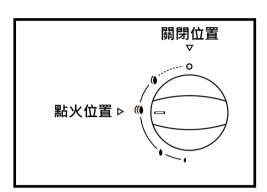
火力調節

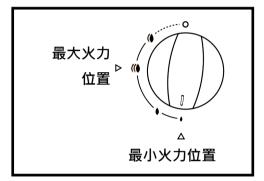
爐頭點燃後,轉動火力控制旋鈕調節火力大小。

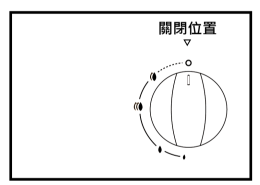
熄火

將火力控制旋鈕轉動至關閉位置"o"。

注意:熄火時有機會因殘留在爐頭內的氣體瞬間燃燒而出現響 聲·此屬正常現象。







操作指示

防乾燒功能(適用於 HZH1SKP 和 HZH2SKP 的左爐頭)

- 當食物燒焦時,溫度感應器會探測到鍋子高溫,爐火會自動熄滅,蜂鳴器發出 20 秒響聲。
- 當加熱一些小水份的食物時,加點水,用中或小火煮,這避免中途熄火。

請遵守下列指示使用防乾燒爐頭:

為確保防乾燒爐頭正常運作,請使用金屬鍋子,並確定鍋底與溫度感應器之間沒有間隙或異物,不要使用 底部不平、複合底、圓底、陶瓷或玻璃鍋,以免中途熄火。



使用大火煎炒或油炸食物時,有可能因高溫而啟動防乾燒功能,如發生中途熄火情況,請將火降低。即使配備防乾燒功能,因應不同食物特質,也可能出現燒焦及黐底的情況,建議使用較小火烹調易燒焦的食物。

保養

注意:待爐具完全冷卻後,才可進行任何保養及清潔。清潔時,亦應配戴手套保護雙手。

為妥善保養爐具,遵照以下指示定期清潔爐具:

- 請勿使用蒸氣清潔爐具;
- 請使用適當清潔用品清潔金屬及搪瓷部份。使用非研磨及非腐蝕性的清潔劑,避免使用含氯清潔劑 (如漂白劑);
- 避免酸性或鹼性物質(如醋、鹽水、檸檬汁等)殘留在爐具;
- 煮食時如有液體溢出,應待爐頭冷卻後盡快清理;
- 定期使用暖水及清潔劑清洗爐頭蓋和爐頭身、將污漬去除、並保持爐頭火孔暢通;
- 清潔後須完全抹乾爐頭蓋和爐頭身,並檢查爐頭火孔未被堵塞;
- 將爐頭蓋和爐頭身正確放置 · 不可傾斜或反轉;
- 定期檢查熄火安全感應頭、點火電極和溫度感應器,如有污物黏附,可使用軟刷將污物去除。

故障處理

有些故障是可以由使用者處理·但如採取以下補救措施後仍無效·請致電煤氣公司客戶服務熱線 2880 6988。

故障	原因	處理方法
1. 沒有點火	點火電極濕了。	以乾布抹乾點火電極。
	點火電極有污穢。	清理點火電極。
	電池已耗盡。	更換電池。
	電池電極擺放錯誤。	重新放好電池。
2. 沒有火焰	仍未開啟煤氣錶閥及/或爐具供氣閥。	完全開啟煤氣錶閥及/或爐具供氣閥。
	錫紙阻塞爐頭。	拿去錫紙。
	點火電極十分骯髒。	清理點火電極上的污垢。
3. 不能保持爐火	未按盡而轉動控制旋鈕。	按盡控制旋鈕及逆時針方向旋轉 "點火"位置。
4. 使用中熄火	用小火時被風吹熄。	等待1分鐘・重新點火。
	鍋子出現高溫情况·爐火自動熄滅。 (HZH1SKP/HZH2SKP左爐頭)	將控制旋鈕轉至關的位置;若要繼續使用·待溫度感應器冷卻後·然後重新點火。
5. 黃火	爐頭有污穢。	以暖水和清潔劑清洗爐頭蓋和爐頭身
		將它抹乾和放好後,重新點火。
6. 火焰不穩定	爐頭變形。	聯絡煤氣公司進行維修。
	爐頭蓋和爐頭身擺放不正確。	冷卻後·重新放好爐頭蓋和爐頭身後· 再點火。
7. 鬆開控制旋鈕後· 火花仍然持續點火	設計功能·保持最多10秒火花、方便點 火。	正常,不需處理。
8. 使用中出現異常聲響	爐頭蓋和爐頭身擺放不正確。	將爐具熄火·待爐具冷卻後·重新放好 爐頭蓋和爐頭身·重新點火。
9. 關火時出現響聲	殘留在爐頭內氣體瞬間燃燒。	正常現象。

技術規格

型號		HZH1SKP	HZH2SKP	
氣體種類		香港煤氣		
供氣壓力(千帕)		1.5		
氣體入口接駁		⅓" 英制陽螺紋		
面板物料		不鏽釒	Mi	
整體尺寸 (毫米)	爐腳至爐面	137 x 310 x 450	137 x 730 x 420	
(高 x 闊 x 深)	爐腳至爐架	187 x 310 x 450	187 x 730 x 420	
	總額	4.0	9.0	
額定熱負荷 (千瓦)	左爐頭	-	4.0	
	右爐頭	-	5.0	
重量(千克)		5.8	12.8	
點火裝置		快易點火系統		
熄火安全装置		熱電偶		
防乾燒保護裝置(溫度感應器)		熱敏電阻	熱敏電阻 (左爐頭)	
電源供應		1.5 伏特 D 型鹼性電池 x 2		

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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.

Important Safety Instructions

The following instructions are very important to safety operation of appliance. Please read through them carefully. For any enquiries and service requests, please call Towngas 24-hour Customer Service Hotline 2880 6988.

Installation

- Use approved gas tubing bearing EMSD approval marking (such as: 機電工程署批准 EMSD APPROVAL GTXXXX) for connection to appliance or other appropriate methods accepted by EMSD.
- 2. Do not put any combustible materials near or under appliance, e.g. paper and plastic. Keep it from combustible materials with more than 150mm distance.
- 3. Install the gas appliance in a well-ventilated room.

Operation

- In case of suspected gas leak, open windows and shut off gas meter valve. Do not operate any
 electric appliances or switches. Do not use any phones on site. Contact Towngas Emergency
 Hotline on 2880 6999 with a phone outside the premises.
- 2. Please use the appliance properly according to the operating instructions.
- 3. Do not use gas appliance for any purposes other than cooking, e.g. drying clothes.
- 4. The appliances are suitable for domestic use only.
- 5. Do not add aluminum discs to burners. This will incur combustion problem.
- 6. Open windows and turn on ventilation system before operating gas appliance.
- 7. Do not leave operating gas appliance unattended.
- 8. Do not fill water including soup ingredients over two-thirds of utensil volume when boiling water or soup. Spilled liquid of boiling will affect combustion and damage the gas appliance.
- 9. Heed high temperature of top-plate, burners and pan supports.
- 10. Do not use flat bottom pot with diameter more than 280mm; otherwise, the knob may be overheated. When using small utensil, reduce flame power so flame does not burn above the utensil bottom.
- 11. Top plate is fixed. Do not remove it.
- 12. Do not clean the appliance when it is hot.
- 13. Ensure stability of utensil resting on pan support. Hold utensil firmly if it slips easily.
- 14. Do not put weight exceeding 10 kg on each pan support.
- 15. Pan support is heavy. Do not drop it.
- 16. Ensure that burner caps and burner bodies are not deformed and flames are evenly distributed.
 Contact Towngas Company for services if there is abnormality.
- 17. Before ignition, ensure the burner cap, burner body and pan support are in correct positions and not inclined.
- 18. Ensure that flame holes of burners are free from water and dirt.
- 19. Do not allow children to use appliance.
- 20. Do not press the knob more than 10 seconds. If the burner is not ignited after 10 seconds, wait at least 1 minute before making further attempt.
- 21. Always use pots with cover and make sure that the handles of the pots are correctly positioned to avoid heating and collision of handles.

Important Safety Instructions

- 22. Do not use aerosol near the gas appliance.
- 23. All control knobs should be turned to " OFF " position after operation.

Maintenance

- 1. Allow gas appliance to cool down completely before cleaning.
- 2. Dry burner caps and burner bodies completely with dry cloth after washing. Flame holes of burners must be free from water lest combustion is affected.
- 3. Do not touch any internal parts of the gas appliance. Wear gloves to prevent cut injury when cleaning appliance.
- 4. Check condition of flexible gas hose regularly. Ensure that it is free from kink or crack. Contact Towngas Company for services if damage is found.
- 5. Before and after use, notice the condition and cleanliness of burners. The following abnormal conditions will incur abnormal combustion and thus damage of appliance. Ensure undertaking measures to rectify the problem accordingly.

Abnormal Condition	Handling Measure
Burner caps and burner bodies are deformed	Contact Towngas Company for services.
Burner caps and burner bodies are tilted	Replace burner caps and burner bodies properly. The parts must not be tilted.
Burner flame holes are blocked by water	Dry burner caps and burner bodies with cloth and replace them properly.
Burner flame holes are blocked by dirt	Clean burner caps and burner bodies with mild detergent and brush. Dry them with cloth and replace them properly.

Installation Position

Install the appliance in a well-ventilated room but not at the position of strong wind. Keep it away from any flammable objects (such as paper, oil), sprays or pressurized containers. The appliance should be installed with a distance of more than 150mm away from surrounding combustible materials. Allow 650mm or more clearance above appliance. If range hood is installed above the appliance and it requires different installation distance, adopt the larger value of separation.

Appliance Installation

Position the appliance onto the bench-top. Ensure the bench-top is stable and flat.

Gas Connection

Connect the gas appliance to the gas supply according to the prescribed standards in force, and ensure that the appliance matches with the type of gas supply. Furthermore, check that the supply pressure is 1.5kPa.

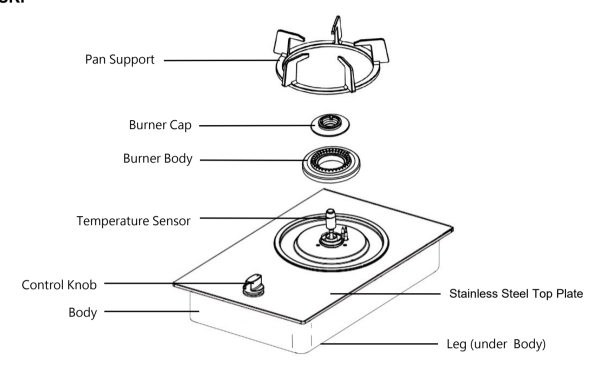
Attention: The gas connection is ½" B.S.P male thread. Use approved gas tubing for connecting to appliance. Flexible tubing must not be longer than 2000 mm. Tubing shall not touch any moving parts, be kinked or compressed. After connection, check gas soundness of piping. Never use naked flame for checking.

Completing Installation

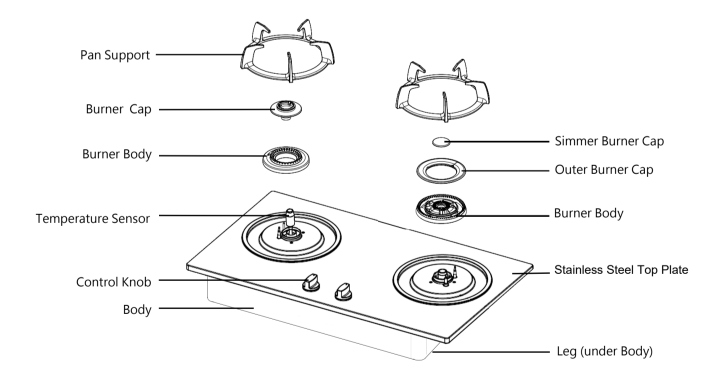
Make sure that all the parts are fitted properly before use.

Appliances are equipped with flame failure safety device and anti-scorch protection device. In cases of unexpected flame extinguishment or overheating of utensil, gas is shut off automatically to ensure safety.

HZH1SKP



HZH2SKP



Make sure that the following parts are fitted properly before use:

HZH1SKP and HZH1SKP (Left Burner)

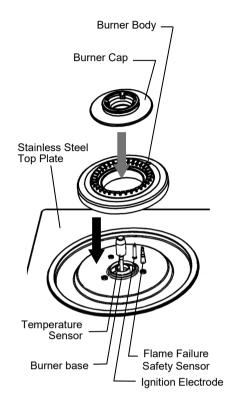
Placement of Anti-scorch Burner

- Burner is composed of burner cap and burner body and burner base .
- Put burner body on burner base. Assign flame failure safety sensor and ignition electrode with locating holes of burner body without tilting.
- Place the burner cap on burner body without tilting.



Do not use appliance with anti-scorch burner cap positioned improperly.

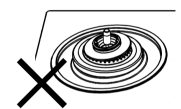
- It may not be ignited if burner cap is not placed properly.
- It may cause incomplete combustion, risk of carbon monoxide poisoning and burner deformation, due to uneven flame shape and lighting back.
- Flame may get into the appliance and damage it.



Tilted anti-scorch burner cap







Placement of Pan Support

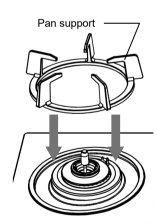
• Place the pan support to the appliance properly.



Do not use appliance with pan support positioned improperly. Due to improper placement of pan support, cooking utensil may become unstable and cause hazard.

Improper placement of pan support





Make sure that the following parts are fitted properly before use:

HZH2SKP (Right Burner)

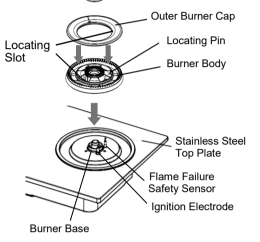
Placement of Burner Cap and Burner Body

- Burner is composed of simmer burner cap, outer burner cap and burner body.
- Put burner body on burner base. Align flame failure safety sensor and ignition electrode with locating slots of burner body without tilting
- Place the outer burner cap and simmer burner cap onto the burner body without tilting.
- Locating slot of outer burner cap should be matched with the locating pin of burner body.



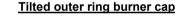
Do not use appliance with burner cap positioned improperly.

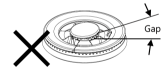
- It may not be ignited if burner cap is not placed properly.
- It may cause incomplete combustion, risk of carbon monoxide poisoning and burner deformation due to uneven flame shape and lighting back.
- Flame may get into the appliance and damage it.

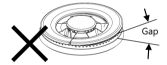


Simmer Burner Cap

Tilted simmer burner cap





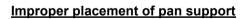


Placement of Pan Support

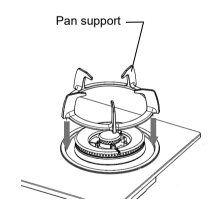
• Place the pan support to the appliance properly.



Do not use appliance with pan support positioned improperly. Due to improper placement of pan support, cooking utensil may become unstable and cause hazard.



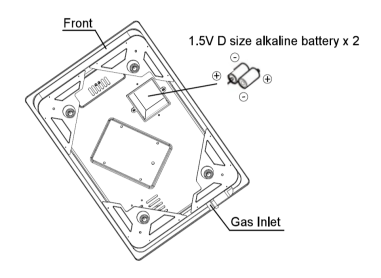




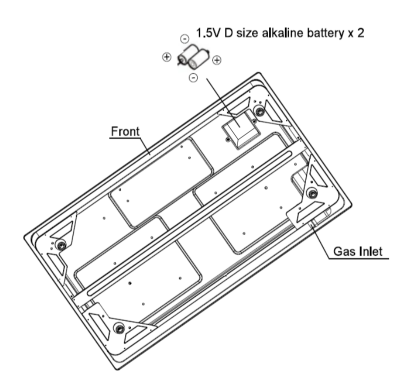
Load Battery

Installation of battery

HZH1SKP



HZH2SKP



Battery box is located at right front bottom of appliance.

Note the polarity of battery. The appliance is not operative if the batteries are wrongly placed.

Tips

Battery life is about 1 year. Battery life may be affected by storage period of appliance.

Operating Instructions

Ignition of Burner

Ensure the flame control knob is at the off position "o".

Press and rotate control knob anti-clockwise to the ignition position. Burner is ignited by sparks. After releasing the knob, make sure the flame persists; otherwise repeat ignition procedures.

Attention: If the appliance has not been used for a long time, the first ignition may not succeed due to trapped air in gas pipe. Turn the control knob to the off position "O". Repeat the above ignition procedures until success of ignition.

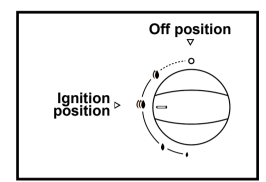
Flame Control

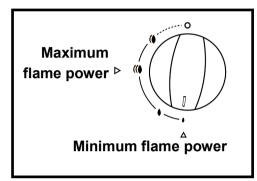
After ignition, turn the control knob to adjust flame power.

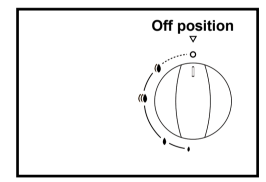
Flame Extinguishing

Turn the flame control knob to the off position "o".

Attention: Pop sound may be generated during the flame extinguishing due to the instant combustion of gas remained in burner. This is a normal phenomenon.







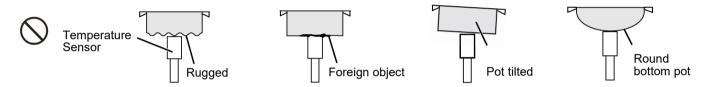
Operating Instructions

Anti-scorch Function (HZH1SKP and HZH2SKP left burner)

- When foods are scorched, temperature sensor detects high temperature of pot. Flame is turned off automatically and buzzer sounds for 20 seconds.
- When cooking low water content foods, add water and cook with medium or small flame.
 This avoids flame off halfway.

Follow the following instructions to use the anti-scorch burner:

To ensure normal operation of anti-scorch burner, please use metal pot, ensure that there is no gap or foreign object between the pot bottom and the temperature sensor. Do not use pot with rugged, multilayer or round bottom or made of ceramic or glass materials to avoid flame off halfway.



When stir-frying or deep-frying food with maximum flame, high temperature may trigger the anti-scorch function. Reduce flame power if flame is off half way.

Even equipped with anti-scorch protection, food may be scorched or stuck on pot bottom depending on food property. It is recommended to use low flame to cook food that is scorched easily.

Maintenance

Attention: Allow the appliance to cool down before performing any maintenance and cleaning. Wear gloves to protect the hands while cleaning.

To maintain the appliance properly, follow the following instructions to clean it regularly:

- · Do not use steam cleaners for cleaning;
- The metal and enameled parts must be cleaned with suitable non-abrasive and non-corrosive detergents. Avoid using chlorine-based detergents (e.g. bleach) for cleaning;
- Avoid leaving acidic or alkaline substances on the appliance (e.g. vinegar, brine, lemon juice, etc.);
- Clean and tidy up the burners after spillage of liquid once it cools down;
- The burner caps and bodies must be washed frequently with warm water and detergent. Remove any grime and keep the flame holes of burner away from blockage;
- Dry the burner caps and bodies completely after wash and check all flame holes of burner are not clogged;
- Place the burner caps and bodies properly. Ensure that they are not tilted or reversed;
- Regularly check the flame failure safety sensor, spark electrode and temperature sensor. In case of sticking with stains, clean them with soft brush.

Troubleshooting

Some malfunctions can be handled by user. But if the following remedial actions are not effective, please call Towngas Customer Service Hotline at 2880 6988.

Fault	Cause	Remedy
1. No ignition	Spark electrode is wet.	Dry the electrode with dry cloth.
	Spark electrode has dirt.	Clean the spark electrode.
	Batteries are consumed .	Change batteries.
	Battery polarity is wrongly placed.	Place batteries correctly.
2. No main flame	Gas meter valve and / or appliance gas supply valve is turned off.	Open gas meter valve and/or appliance gas supply valve completely.
	Burner is blocked by aluminum disc.	Remove aluminum disc.
	Spark electrode is very dirty.	Clean off the dirt on spark electrode.
3. Flame cannot be held	Control knob is not fully pressed when turning	Fully press and turn the control knob ant-clockwise to the ignition position.
4. Flame off when using	Small flame is blown off by wind.	Wait for 1 minute and restart ignition.
	High pot temperature induces cut-off of flame (HZH1SKP / Left burner of HZH2SKP).	Turn control knob to off position. If further cooking is required, allow temperature sensor to cool down, restart ignition.
5. Yellow flame	Burner has dirt.	Wash burner caps and burner bodies in warm water with detergent. Wipe them dry and replace them properly. Restart ignition.
6. Unstable flame	Deformation of burner .	Contact Towngas Company for services .
	Incorrect placement of burner caps and burner bodies .	After cooling, replace burner caps and bodies properly, then restart ignition.
7. Ignition sparks persist even after releasing control knobs	Design function of maintaining maximum 10 seconds of sparks to facilitate ignition.	Normal and no action required .
8. Abnormal noise when using	Incorrect placement of burner caps and burner bodies.	Turn off flame. Replace burner caps and burner bodies correctly after appliance cools down and restart ignition.
9. Pop sound when turning off flame	Instant combustion of gas remained in burner.	Normal phenomenon.

Specifications

Model		HZH1SKP	HZH2SKP	
Gas Type		Hong Kong Town Gas		
Gas Supply Pressure	(kPa)	1.5		
Gas Inlet Connection		½ "B.S.P (Male)		
Top Plate Material		Stainless	Steel	
Dimensions (mm)	To Top Plate	137 x 310 x 450	137 x 730 x 420	
Height x Width x Depth	To Pan Support	187 x 310 x 450	187 x 730 x 420	
	Total	4.0	9.0	
Rated Heat Input (kW)	Left Burner	•	4.0	
	Right Burner	•	5.0	
Weight (kg)		5.8	12.8	
Ignition Device		Fast-easy ignition System		
Flame Failure Safety Device		Thermocouple		
Anti-Scorch Protection Device (Temperature Sensor)		Thermister Thermister		
Power Supply		1.5 V D size alkaline battery x 2		

