Gaggenau Instruction manual / Installation instructions Gaggenau 使用說明書 / 安裝說明書

VG232320HK

Gas hob (HK Town Gas) 煤氣爐 (香港煤氣)

Attention! According to the Gas Safety Ordinance of Hong Kong, any gas installation works including 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 contractor.

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

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和受聘於註冊氣體工程承辦商。

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。

Table of contents	
Intended use	3
Important safety information	4-5
Causes of damage	6
Environmental protection	6
Saving energy	6
Environmentally-friendly disposal	6
Familiarising yourself with your appliance	7-8
Gas hob	7
Visual signals of the luminous disc	7
Individual parts of the burners	7
Operating the appliance	8
Switching on	8
Thermoelectric flame monitoring	8
Switching off	8
Residual heat indicator	8
Table of settings and tips	9
Tips for cooking and roasting	9
Information and tips regarding cookware	10
Suitable cooking vessels	10
Precautions for use	10
Cleaning and maintenance	11
Cleaning the appliance	11
Burnt-on dirt	11
Trouble shooting	12

13

13

After-sales service

E number and FD number

Additional information on products, accessories, replacement parts and services can be found at www.gaggenau.com and in the online shop www.gaggenau.com/zz/store

This instruction manual has been translated into Chinese. If there is any inconsistency or ambiguity between the English version and the Chinese version, the English version shall prevail.

Intended use

Read these instructions carefully. Only then will you be able to operate your appliance safely and correctly. Retain the instruction manual and installation instructions for future use of for subsequent owners.

This appliance is only intended to be fully fitted in a kitchen. Observe the special installation instructions.

This appliance must be installed according to the installation instructions included.

Check the appliance for damage after unpacking it. Do not connect the appliance if it has been damaged in transport.

Attention! According to the Gas Safety Ordinance of Hong Kong, any gas installation works including 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 contractor. Use approved gas tubing bearing EMSD approval marking (example: 機電工程署批准EMSD APPROVAL GTXXXX) for connection to appliances or other appropriate methods accepted by EMSD.

Only allow a registered gas installer to connect the appliance. Damage caused by incorrect connection is not covered under warranty.

This appliance is intended for domestic use and the household environment only. This appliance must only be used to prepare food and drinks and must never be used as a heater. Do not leave the appliance unattended during operation. Only use the appliance indoors.

Do not install this appliance on boats or in vehicles.

This appliance is intended for use up to a maximum height of 4000 metres above sea level.

This appliance is not intended for operation with an external clock timer or a remote control.

Do not use inappropriate child safety shields or hob guards. These can cause accidents.

This appliance may be used by children and by persons with reduced physical, sensory or mental capabilities or by persons with a lack of experience or knowledge if they are supervised or are instructed by a person responsible for their safety how to use the appliances safely and have understood the associated hazards.

General maintenance works of the appliance must be undertaken by our trained registered gas installers.

Keep children at a safe distance from the appliances and power cable.

Close the safety valve on the gas supply line if the appliances will not be used for a prolonged period.



⚠ Important safety information

△ Warning - WHAT TO DO IF YOU SMELL GAS! Escaping gas may cause an explosion.

If you smell gas or notice any faults in the gas installation:

- Immediately shut off the gas supply.
- Immediately extinguish all naked flames and cigarettes.
- Do not turn on or turn off any light or appliance switches and do not pull any plugs out of sockets. Do not use any telephones or mobile phones within the building.
- Open windows and ventilate the room.
- Call the after-sales service or the gas supplier.

Marning - Risk of poisoning!

The use of a gas cooking appliance results in the production of heat, moisture and products of combustion in the room in which it is installed. Ensure that the kitchen is well ventilated especially when the appliance is in use.

- 1. Prolonged intensive use of the appliance may require additional ventilation, for example the increasing of mechanical ventilation where present, additional ventilation to safely remove the products of combustion to outside (external) air whilst also providing room air changes with additional ventilation.
- 2. Consult a professional before installation of the additional ventilation.

△ Warning - Risk of fire!

- Hot oil and fat can ignite very quickly. Never leave hot fat or oil unattended. Never use water to put out burning oil or fat. Switch off the appliance. Extinguish flames carefully using a lid, fire blanket or something similar.
- The appliance become very hot. Never place combustible items on the appliance. The appliance becomes very hot and flammable materials could catch fire. Never store or use flammable objects (e.g. spray cans, cleaning agents) under the appliance or in its immediate vicinity. Never place flammable items on or in the appliance.

- When appliance is in operation without any cookware placed on them, it can build up a lot of heat. The appliance and the extractor hood above it may become damaged or be set on fire. Grease residue in the filter of the extractor hood may ignite. Only operate the appliance with cookware on them.
- If the burner does not ignite after 15 seconds, switch off the control knob and open the door or window in the room. Wait at least 1 minute before igniting the burner again.

- The appliance becomes hot during operation. Allow the appliance to cool down before cleaning.
- The appliance and surrounding area (particularly the burner surround, if fitted) become very hot. Never touch the hot surfaces. Keep children at a safe distance.
- The accessible parts become very hot when in operation. Never touch hot parts. Keep children at a safe distance.
- When the appliance cover is closed, heat will accumulate. Only close the appliance cover when the appliance has cooled down. Never switch the appliance on with the appliance cover closed. Do not rest food on the appliance cover or use it to keep food warm.
- Empty cookware becomes extremely hot when set on an appliance that is in operation. Never heat up empty cookware.

- Incorrect repairs are dangerous. Repairs may only be carried out, and damaged power and gas lines replaced, by a registered gas installer trained by us. If the appliance is faulty, unplug the mains plug or switch off the circuit breaker in the fuse box. Shut off the gas supply. Contact the after-sales service.
- Faults or damage to the appliance are dangerous. Never switch on a faulty appliance.
 Unplug the appliance from the mains or switch off the circuit breaker in the fuse box. Shut off the gas supply. Contact the after-sales service.
- Unsuitable pan sizes, damaged or incorrectly positioned pans can cause serious injury.
 Observe the instructions which accompany the cookware.

- The cable insulation on electrical appliances may melt when touching hot parts of the appliance.
 Never bring electrical appliance cables into contact with hot parts of the appliance.
- Do not use any high-pressure cleaners or steam cleaners, which can result in an electric shock.
- A defective appliance may cause electric shock.
 Never switch on a defective appliance. Unplug
 the appliance from the mains or switch off the
 circuit breaker in the fuse box. Contact the aftersales service.
- Incorrect repairs are dangerous.
 Repairs may only be carried out by one of our trained registered gas installers. If the appliance is faulty, unplug the mains plug or switch off the circuit breaker in the fuse box. Contact the aftersales service.

Causes of damage

Caution!

- Risk of heat damage to adjacent appliances or kitchen units: If the appliance is in operation for an extended period, heat and moisture will be generated. Additional ventilation is required. Open the window or switch on an extractor hood that discharges the extracted air and moisture outside the building.
- Risk of damage to the appliance due to the buildup of heat: Do not heat roasters, frying pans or grill stones using more than one burner at a time.
- Malfunction: Always turn the control knob to the "Off" position when the appliance is not being used.

Environmental protection

The sections below list a number of energy-saving tips and provide information on disposing of your appliance.

Saving energy

- Choose a burner of roughly the same size as your pan. Place the cookware in the middle.
- Use small saucepans for small quantities. Using a large saucepan with little in it consumes a lot of energy.
- Always place suitable lids on saucepans. Cooking without a lid consumes significantly more energy. Use a glass lid so that you can see into the pan without having to lift the lid.
- Cook with only a little water. This will save energy and preserve the vitamins and minerals in vegetables.
- Switch to a lower heat setting in good time. This will save energy.

Environmentally-friendly disposal

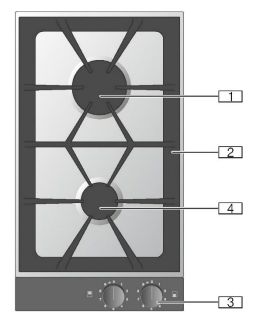
Dispose of packaging in an environmentally-friendly Manner.



This appliance is labelled in accordance with European Directive 2012/19/EU concerning used electrical and electronic appliances (waste electrical and electronic equipment - WEEE). The guideline determines the framework for the return and recycling of used appliances as applicable throughout the EU.

Familiarising yourself with your appliance

Gas hob



- 1. High-output burner: 3.3 kW (HK Town Gas)
- 2. Pan support
- Control knob:

0 = Burner switched off

Power level 1 = Lowest setting

Power level 9 = Highest setting

- → Direction of rotation to switch on
- 4. Standard-output burner: 2.2 kW (HK Town Gas)

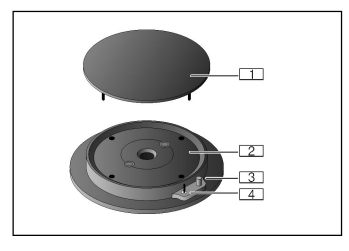
Visual signals of the luminous disc

The control knob is encircled by an illuminated ring that indicates a number of statuses and functions.

	Indicator/symbol	Meaning
0	Off	Appliance OFF
•	Lit orange	Appliance ON
*	Slow flashing orange	Appliance OFF Residual heat indicator
*	Flashing orange	Appliance fault Call the after-sales service.

Individual parts of the burners

Ensure that the burner parts are fitted in the correct position and are straight; otherwise, there may be ignition problems or problems during operation. It may cause incomplete combustion, risk of carbon monoxide poisoning and burner caps deformation due to uneven flame shape and lighting back. The lugs must engage in the relevant recesses.



- 1. Burner cap
- 2. Burner head
- 3. Ignition plug
- 4. Thermocouple element for flame monitoring

Operating the appliance

Notes

- Only use the accessories specified. Do not line the stainless steel recess (e.g. with aluminium foil).
- Do not cover the ventilation openings on the rear of the control panel.
- The burner and ignition plug must be clean and dry.
- Only light the appliance if the pan supports and all burner parts are correctly fitted.
- To ignite a burner, firmly press the control knob down as far as possible and hold it there, then turn it to the required position.
- Once ignited, press and hold the control knob for approx. 2 to 4 seconds to enable the thermocouple that opens the gas flow to heat up first.
- If the flame does not ignite within 2 to 4 seconds, turn the control knob anti-clockwise to the lowest setting and, once ignited, turn it back to the highest setting. It can often be quicker to ignite the burner in the lowest setting because different gases have different ignition characteristics.
- When one burner is ignited, an ignition spark will also be generated at all the other burners.
- Do not touch the ignition plug while the gas appliance is being lit.
- It is important to keep the appliance clean. If the ignition plugs are dirty, this may cause ignition problems. Clean the ignition plugs regularly with a small, non-metallic brush. Take care to prevent the ignition plugs from suffering any heavy knocks.

Switching on

This appliance is equipped with a step valve. The markings on the control knob show you the output from power levels from 1 (smallest power setting) to 9 (largest power setting).

The appliance comes with ignition plugs for electrical ignition.

- 1. Place a suitable item of cookware on the pan support.
- Push in the control knob for your chosen burner and turn it anticlockwise to the power level you require.
 The burner ignites automatically.

Turn the control knob to set the power level.

Caution!

Damage to the appliance

Never try to turn the control knob directly from position 0 to position 1, or from position 1 directly to position 0. Doing this will damage the step valve.

Marning – Risk of deflagration!

If the burner does not ignite after 15 seconds, switch off the control knob by turning the control knob anticlockwise to position 0 and open the door or window in the room. Wait at least 1 minute before igniting the burner again.



Thermoelectric flame monitoring

For your safety, the appliance is fitted with thermoelectric flame monitoring. This prevents the flow of gas if the burner accidentally goes out while it is in use (e.g. due to draughts).

If the burner accidentally goes out while it is in use, turn the control knob to the 0 position and wait at least one minute before you ignite the burner again.

Switching off

Turn the control knob clockwise to position 0.

When the appliance cover (optional accessory) is closed, heat will accumulate. Only close the appliance cover when the appliance has cooled down. Never switch the appliance on with the appliance cover closed. Do not rest food on the appliance cover or use it to keep food warm.

Residual heat indicator

The illuminated ring on the control knob will light up orange after switching off the appliance, and it will remain lit until the appliance has cooled enough for it to be safe to touch. The light will get dimmer as the appliance cools down.

Table of settings and tips

Danie I lavet	O I da I	F
Power level	Cooking method	Examples
9	Heating	Water, clear soups
	Blanching	Vegetables
	Deep-frying	Chips, pastries
7 - 9	Searing	Meat
	Frying at high temperatures	Meat, potatoes
6 – 8	Simmering with the	Liquids, dough-based
	lid open	foods
5 – 7	Baking	Flour-based food
	Frying at medium	Poultry, fish
	temperatures	
4 – 5	Frying at low tem-	Fried sausages,
	peratures	onions, egg dishes
	Defrosting	Frozen food
4	Poaching with the	Dumplings, boiled
	lid open	sausages
	Warming	Vegetables, soups, stews
3 - 4	Braising	Beef olives, joints
	Stewing	Vegetables
2 - 4	Simmering with the lid on	Soups, vegetables
1	Soaking	Rice, rice pudding, cereals

Tips for cooking and roasting

The values given in the settings table must be looked upon as recommended values. The heat required depends not only on the type and condition of the food, but also the size and contents of the pot.

Due to the high performance of the appliance, fat and oil will heat up quickly. Never leave the appliance unattended, fat can ignite, food can burn.

Preferably use the rear cooking zones to prepare meals, that need longer to cook.

Preferably use the high output burners for brief cooking, deep fat frying and searing of large quantities.

Information and tips regarding cookware

The following information and tips have been provided to help you save energy and avoid damaging your cookware.

Suitable cooking vessels

Burner	Recommended pan	Minimum pan
	base diameter	base diameter
Standard-	140 - 200 mm	90 mm
output		
burner		
High-output	180 - 220 mm	90 mm
burner		

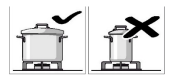
Pans with a diameter of less than 90 mm or more than 200 mm (220 mm for the high-output burner) should not be used.

Maintain a distance of at least 50 mm between the item of cookware and flammable objects. Maintain a distance of at least 50 mm between the control knob or control panel and the pot or pan. The cookware must not touch the control panel or the control knob. The cookware must not protrude over the edge of the appliance.

Maximum weight of cookware placed on the burner shall not exceed 20 kg.

Maximum weight of cookware placed on the front and rear burner shall not exceed 10 kg and 12 kg respectively.

Precautions for use



Use pots or pans which are the right size for each burner.
Do not use small pots or pans on large burners.
The flame should not touch the sides of the pot.

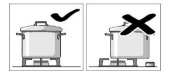


Do not use damaged pots or pans, which do not sit evenly on the appliance, they may tip over.

Only use pots or pans with a thick, flat base.

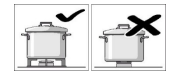


Do not cook without using a lid and make sure the lid is properly fitted. This wastes energy.



Always centre the pot or pan over the burner, otherwise it could tip over.

Do not place large pots on the burners near the control knobs. These may get damaged by the high temperatures.



Place the pots or pans on the pan support, never directly on the burner.

Make sure that the pan supports and burner caps are correctly positioned before using the appliance.



Pots or pans should be placed on the appliance carefully.

Do not strike the appliance and do not place excessive weight on it



Do not heat a cooking vessel (e.g. roaster, pan, grill stone) on more than one burner at the same time. The resulting heat accumulation will damage the appliance.

Cleaning and maintenance

Do not use any high-pressure cleaners or steam cleaners, which can result in an electric shock.

⚠ Warning - Risk of burns!

The accessible parts become very hot when in operation. Never touch hot parts. Keep children at a safe distance.

Caution!

Risk of surface damage

Do not use these cleaners

- harsh or abrasive cleaning agents
- oven cleaners
- corrosive or aggressive cleaners, or those containing chlorine
- cleaning agents with a high alcohol content
- hard and scratchy sponges, brushes or scouring pads

If such an agent comes into contact with the appliance, wash it off immediately with water.

Thoroughly wash out new sponge cloths before using them!

Cleaning the appliance

Clean the appliance after each use once it has cooled down. Remove spilt liquids immediately and do not allow any food remains to burn on.

To ensure good performance and safe use throughout their service life, keep the burners clean. Ensure that the openings and slots in the parts of the burner are free of dirt.

Dry the burners thoroughly after cleaning. Only operate the appliance when the burners are dry. Damp burners can cause ignition problems and/or an unstable flame.

During assembly, make sure that the burner parts (catch tappets) are in the correct position. All parts must be straight. For the installation sequence, please refer to the image of "Individual parts of the burners" on page 7.

Appliance part/	Recommended cleaning
surface	noooniii aaa oloaliii g
Stainless steel surfaces	Use soapy water and dry with a soft cloth. Use a minimal amount of water when cleaning to prevent water from penetrating the appliance. Soak burnt-on remains with a small amount of soapy water; do not scour. Remove heavy soiling or yellow discolouration caused by heat using our stainless steel cleaning agent (item no. 00311499).
Pan supports	Carefully remove for cleaning. Soak in the sink. Clean using a scrubbing brush and detergent. Clean the area around the rubber buffers carefully so that they do not become detached. Rinse with clean water and dry before placing back on the appliance. Do not clean them in the dishwasher.
Burner cap, burner head	Take out the burner parts and use soapy water and dry with a soft cloth. Make sure that the openings are not blocked. Make sure that no small parts are lost. Do not clean them in the dishwasher.
Ignition plug	Clean the ignition plugs regularly with a small, non-metallic brush. Take care to prevent the ignition plugs from suffering any heavy knocks.
Control panel, control knobs	Clean using a soft, damp cloth and a little washing-up liquid; the cloth must not be too wet. Dry with a soft cloth. If acidic substances (e.g. vinegar, ketchup, mustard, marinades, lemon juice) are spilled on the control panel, remove them immediately. Caution! Damage to the appliance Do not detach the control knobs to clean

Burnt-on dirt

For hard-to-remove, burnt-on dirt, you can order a cleaning gel from our online shop, from your specialist retailer or our after-sales service (item number 00311859). It is suitable for pan supports and the stainless-steel recess. If necessary, let the dirt soak overnight. Follow the instructions on the cleaning agent.

Caution!

Damage to the surface

Do not use the cleaning gel on the burner parts, the control panel or the control knobs.

11

Trouble shooting

Incorrect repairs are dangerous. Repairs may only be carried out by one of our registered gas installer. If the appliance is faulty, unplug the mains plug or switch off the circuit breaker in the fuse box. Contact the after-sales service.

Faults often have simple explanations. Please read the following notes before calling the after-sales service.

Fault	Possible cause	Solution
Malfunction of the general	The household fuse has tripped.	Check the fuse box if the circuit breaker has
electrical system.		tripped.
The electric ignition does	There may be food or cleaning products stuck	The space between the ignition sparker and
not work.	between the ignition sparkers and the	the burner must be clean.
	burners.	
	The burner parts are wet.	Dry the burner parts carefully.
	The burner parts are not correctly positioned.	Check that the burner parts are correctly
		positioned. Please refer to the image of
		"Individual parts of the burners" on page 7.
The burner flame is not	The burner parts are not correctly positioned.	Check that the burner parts are correctly
uniform.		positioned. Please refer to the image of
		"Individual parts of the burners" on page 7.
	The recess of the burner parts are dirty.	Clean the grooves of the burner parts.
The gas flow is not normal	The gas supply is blocked via gas taps.	Open all gas taps.
or there is no gas.		
The kitchen smells of gas.	Gas may be leaking out.	Extinguish all naked flames.
		Open windows and ensure the room is well
		ventilated.
		Stop the gas flow immediately by turning off
		the emergency control valve upstream of the
		gas meter (the main switch of the gas meter)
		if possible.
		Contact gas supply company and appliance
		supplier to check all your gas installations
		including gas appliances.
The burner goes off after	The control knob was not held down for long	Once the burner is on, hold the control knob
ignition.	enough.	down a few seconds longer. Fully press
		control knob.
	The recess of the burner parts are dirty.	Clean the grooves of the burner parts.

After-sales service

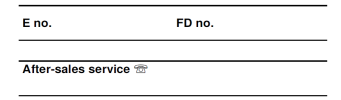
Our after-sales service is there for you if your appliance needs to be repaired. We will always find an appropriate solution, also in order to avoid after-sales personnel having to make unnecessary visits.

E number and FD number

When calling us, please quote the full product number (E no.) and the production number (FD no.) so that we can provide you with the correct advice. The rating plate that features these numbers can be found on the underside of the appliance.



To save time, you can make a note of the numbers for your appliance and the telephone number of the after-sales service in the space below in case you need them.



Please note that a visit from a registered gas installer is not free of charge in the event that the appliance has been misused, even during the warranty period.

Please find the contact data of all countries in the enclosed customer service list.

To book an after-sale service and product advice HK 2553 8353

Trust the expertise of the manufacturer, and rest assured that the repair will be carried out by registered gas installer using original spare parts for your domestic appliance.

目錄	
使用前須知	16
重要安全訊息	17
-	
損壞原因	18
waters have from Audio	
環境保護	18
節省能源	18
合環保規定的廢棄物處理	18
	19
煤氣爐	19
照明裝置的視覺信號	19
爐頭的個別組件	19
操作爐具	20
開啟	20
電子式火候監控與自動再點火	20
影閃	20
餘溫指示燈	20
νη -γ	0.4
設定表與提示	21
烹調與燒烤的秘訣	21
關於鍋具的提示與資訊	22
適用的烹調工具	22
使用時的注意事項	22
清潔與保養	23
清潔本爐具	23
燒焦的污物	23
疑難排解	24

25

25

售後服務

產品編號及生產編號

關於產品、配件、備品與保養的其他資訊,請參閱 www.gaggenau.com 與線上商店

www.gaggenau.com/zz/store

此使用說明書為英文版本譯本,如中、英文兩個版本有 任何抵觸或不相符之處,以英文版本為準。

使用前須知

詳細閱讀說明才可以安全並正確地使用本產品請妥善保 管說明手冊及安裝說明,以便您在日後或供下一位使用 者查閱。

本爐具必須完整地安裝於廚房中。請遵照特定的安裝說明。

本爐具必須根據隨附的安裝說明書進行安裝。

打開包裝後,請檢查爐具有否損壞。如爐具在運送過程 中受損,請切勿安裝。

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和受聘於註冊氣體工程承辦商。

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。

只能由註冊氣體裝置技工接駁爐具。保養不包括因不當 連接而造成的損壞。

此爐具只供家庭及家居環境中使用。本爐具僅適用於準備食物和飲品,不可當做暖爐來使用。爐具運作時,請 勿離開不理。僅供室內使用。

請不要將本爐具安裝在船隻或運輸工具上。

本爐具僅適用於最高海拔4000米以下地區。

本爐具不適合與外部計時器或遙控操作搭配使用。

請勿使用不適當的兒童安全防護罩或爐頭保護器具。這些可能會導致意外事故。

兒童、身體、感官或心智能力欠佳者、或欠缺使用經驗 與知識者,在使用本爐具時,須由負責其安全並明瞭相 關風險之人士從旁監督或指導,以安全地使用爐具。

只可由我們受過訓練的註冊氣體裝置技工執行爐具維修 工作。

兒童應與爐具和電源線保持安全的距離。

若爐具將有一段長時間不使用,請關閉煤氣供給管線上的安全閥。

△ 重要安全訊息

△ 警告 - 聞到煤氣味時該做的事!

煤氣洩漏可能會導致爆炸。

若聞到煤氣味或發現氣體安裝上有缺陷:

- 立刻關閉煤氣供應。
- 立刻滅掉所有暴露出的火焰與煙霧。
- 請勿開啟或關閉任何光源或爐具電源,以及將任何插頭從插座拔掉。請勿在建築物裡使用電話或 手機。
- 打開窗戶並使房間內通風。
- 請聯絡售後服務中心或煤氣供應商。

△ 警告 - 中毒危險!

使用氣體爐具會在安裝設備的房間內產生熱量、濕氣和燃燒產物。確保廚房通風良好,尤其是在使用設備時。1.如果長時間頻繁使用設備,可能需要額外排風系統,例如增加機械排風系統(如果有)、額外排風機,以便將燃燒產物確實地輸送到室外空氣(外部),同時透過額外排風機讓室內空氣交換。

2. 如需額外排風機, 請在安裝前諮詢專業人員。

△ 警告 - 火災風險!

- 熱油和脂肪會快速燃燒。務必注意熱脂肪或油的 使用。切勿使用水澆熄正在燃燒的油或脂肪。關 閉發熱的爐具。小心使用蓋子、滅火毯或類似的 物品來滅火。
- 發熱的爐具變得非常熱。切勿將易燃物品放置於 爐具上。
- 爐具過熱的話,可能會使易燃物著火。請勿在本 爐具的下方或鄰近處放置或使用易燃物品(例如 噴罐、清潔劑)。請勿在本爐具的上方或內部放 置易燃物品。
- 如果爐具在運作中沒有放置任何廚具,爐頭會產生高溫。本爐具與其上方的抽油煙機可能會損壞或起火。抽油煙機的濾網上所殘留的油脂可能會引起點火。因此,必須在放上廚具後才操作爐具。
- 假如爐頭在15秒後,還是沒有燃點,關閉爐頭, 並開啟房間內的窗或門。再次燃點爐頭前,需等 待至少1分鐘。

△ 警告 - 灼傷風險!

- 爐具在運作時會變得很熱。清潔前,請務必等待 爐具完全冷卻。
- 發熱的爐面及周圍區域(特別是爐頭附近區域) 會變得非常熱。請勿觸碰高溫表面。請勿讓兒童 走近此爐具。
- 運作時可接觸部分會變得非常灼熱。請勿碰觸。 請勿讓兒童走近此爐具。
- 當爐具的蓋子(自選配件)關閉時,熱能會累積。請在本爐具完全冷卻後再關閉爐具的蓋子。 請勿在爐具蓋子蓋上的狀態下開啟本爐具的電源。請勿將食物放在爐具蓋子上或使用蓋子來保溫食物。
- 空鍋具放在運作中的爐具上會變得非常燙。請勿 加熱空的鍋具。

△ 警告 - 受傷風險!

- 不當維修會造成危險。請由受過本公司訓練的註 冊氣體裝置技工進行維修或更換損壞的電線、煤 氣管線。爐具如有故障,請拔掉爐具插頭或關閉 保險絲盒內的斷路器。關閉煤氣供給。請聯絡售 後服務中心。
- 有缺陷或損傷的爐具非常危險。爐具若有缺陷請勿開啟其電源。請拔掉爐具插頭或關閉保險絲盒內的斷路器。關閉煤氣供給。請聯絡售後服務中心。
- 尺寸不合適的平底鍋、已受損或沒放置好的平底 鍋將導致受傷。請遵照鍋具隨附的指示。

△ 警告-觸電與重傷風險!

- 爐具的電線絕緣部分會因接觸爐具高溫部分而溶 化。切勿讓電線接觸爐具高溫的部分。
- 請勿使用任何高壓清潔器或蒸氣清洗機,以免觸 雷。
- 損壞的爐具可能導致觸電。請勿開動損壞的爐 具。請拔掉爐具插頭或關閉保險絲盒內的斷路 器。請聯絡售後服務中心。請聯絡售後服務中 心。
- 不當維修會造成危險。爐具只可由我們受過訓練的註冊氣體裝置技工維修。爐具如有故障,請拔掉主電源插頭或關閉保險絲盒內的斷路器。請聯絡售後服務中心。

損壞原因

注意!

- 對鄰近爐具或廚房用具造成熱損壞:當爐具運作 了一段時間後會產生熱與濕氣。需要有額外的通 風。打開窗戶或啟動抽油煙機將抽出的空氣及濕 氣排放到建築物外面。
- **因熱能累積會導致爐具損壞:**請勿一次使用一個 以上的爐頭來加熱烤盤、平底鍋或燒烤石。
- **故障:**當爐具沒有使用時,請總是將控制旋鈕轉至「關閉」位置。

環境保護

下一個章節裡,我們明列了節能秘訣與爐具廢棄處理相關資訊。

節省能源

- 選擇和您的平底鍋大小差不多的爐頭。將鍋具置於中央。
- 少量烹調時請使用小型平底深鍋。少量烹調時使用大型平底深鍋會消耗過多的能源。
- 使用適合平底深鍋的蓋子。不加蓋烹調將會消耗較多的能量。使用玻璃蓋可讓你不打開蓋子便能看到鍋中的情況。
- 使用少量的水烹調。這可以節省能源並保留蔬菜中所有的維生素和礦物質。
- 適時切換至較低的加熱設定。如此可以節省能源。

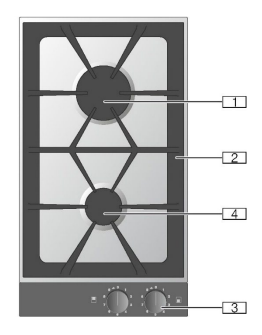
合環保規定的廢棄物處理

以環保方式處理包裝。



此爐具根據歐盟關於使用過的電器及電子產品的指令2012/19/EU(棄置的電器及電子產品-WEEE)貼有相關標籤。該指引訂明了在歐盟範圍內舊爐具退還及回收的方法。

煤氣爐



- 1. 高功率爐頭 3.3kW(香港煤氣)
- 2. 爐架
- 3. 控制旋鈕:
 - 0= 關閉爐頭

火力 1 = 最低火力設定

火力9=最高火力設定

- ▼ 開啟的旋轉方向
- 4. 標準爐頭 2.2kW (香港煤氣)

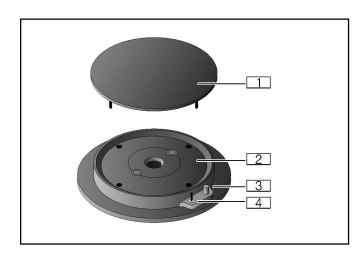
照明裝置的視覺信號

環繞控制旋鈕周圍的發光圓環代表各種狀態和功能。

	指示燈 / 符號	說明
0	關閉	爐具關閉
•	亮橙燈	爐具開啟
•	緩慢閃爍橙燈	爐具關閉 餘溫指示燈
*	橙燈閃爍	爐具故障 請致電售後服務中心。

爐頭的個別組件

請確保爐頭的組件均安裝於正確位置而且平直無彎曲,否則可能出現點火或操作問題,當火焰不均和回 火會導致不完全燃燒、一氧化碳中毒或爐頭蓋變形。 固定鉤必須咬合至相應的凹槽。



- |1||爐蓋
- I2I燃燒爐頭
- 131點火器
- 141用於火焰監控的熱電偶元件

操作爐具

提示

- 僅使用指定配件。請勿蓋住不銹鋼凹槽 (例如用鋁 箔蓋住)。
- 請勿遮蓋控制面板後方的通風口。
- 爐頭和點火器必須保持清潔乾燥。
- 請先確認爐架和所有爐頭組件都已正確安裝,再 燃點爐頭。
- 若要燃點爐頭,請將控制旋鈕整個按下後轉至所需的位置。
- 點火後,按住控制旋鈕約2至4秒來啟動熱電偶, 讓它打開煤氣流優先加熱。
- 若在2至4秒內未燃點,請將控制旋鈕逆時針轉至 最低火力設定,一旦燃點後,請轉到最高火力設 定。因不同的氣種有不同的燃點特性,在最低火 力設定時通常可以較快燃點爐頭。
- 當一個爐頭燃點時,其他爐頭也會產生點火的火 花。
- 當爐具正在燃點時,請勿觸碰點火器。
- 保持爐具的清潔非常重要。若點火器骯髒,點火時可能會出現問題。定期使用小型非金屬刷子清潔點火器。請小心避免點火器受到嚴重撞擊。

開啟

本爐具配備有層式閥。控制旋鈕上的標記表示輸出火力 1(最小火力設定)至9(最大火力設定)。

本爐具配備有點火器進行電力點火。

- 1. 請在爐架上放置適當的鍋具。
- 2. 按壓所選爐頭的控制旋鈕,並順時鐘轉動到您需要的火力。爐頭會自動燃點。

轉動控制旋鈕以設定火力。

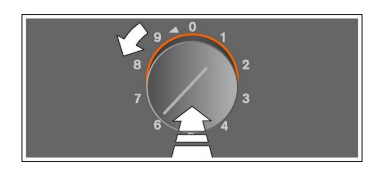
注意!

損壞爐具

請不要將旋鈕從位置 0 直接轉到位置 1,反之亦然,這 樣會令層式閱受損。

△ 警告 - 爆燃風險!

假如在 15 秒後,爐頭還是沒有燃點,將控制旋鈕順時 鐘轉至 0 的位置關閉旋鈕,並開啟房間內的窗或門。再 次開啟爐頭前,需等待至少 1 分鐘。



電熱式火候監控

爐具上附有電熱式火侯監控以保護您的安全。如此得以 防止爐頭使用時不小心熄滅而導致煤氣外洩(例如有風 吹來)。

若爐頭使用時不小心熄滅,請將控制旋鈕轉至**0**的位置,並稍待一分鐘後再度將爐頭點火。

關閉

將控制旋鈕順時鐘轉至0的位置。

△ 警告 - 燙傷風險!

當爐具的蓋子(自選配件)關閉時,熱能會累積。請在本爐具完全冷卻後再關閉爐具的蓋子。請勿在爐具蓋子蓋上的狀態下開啟本爐具的電源。請勿將食物放在爐具蓋子上或使用蓋子來保溫食物。

餘溫指示燈

關閉爐具後,控制旋鈕上的發光圓環會緩緩閃爍橙燈, 直到爐具完全冷卻可以觸摸後才會停止。餘溫指示燈仍 在閃爍時切勿觸碰爐具。

設定表與提示

加熱設定	烹調方法	例如
9	加熱	水、清湯
	盪煮	蔬菜
	油炸	薯條、酥皮點心
7 - 9	燒炙	肉類
	高溫油炸	肉、馬鈴薯
6 - 8	打開鍋蓋煨燉	汁液、麵糰類食物
5 - 7	烘焙	麵粉類製品
	以中溫煎	家禽、魚類
4 - 5	以低溫煎	煎香腸、洋蔥、蛋類 菜式
	解凍	急凍食品
4	打開鍋蓋水煮	餃子、水煮過的香腸
	加熱	蔬菜、湯、燉菜
3 - 4	以文火燉煮	橄攬牛肉卷、西冷肉
	燉	蔬菜
2 - 4	加蓋煨燉	湯、蔬菜
1	浸泡	米、米飯布甸、穀類

烹調與燒烤的秘訣

設定列表裡的數值僅能當做參考數值。所須的加熱不僅依照食物的類型與狀態有所不同,也受到鍋子的尺寸與內裝物的影響。

由於本產品為高效能爐具,因此可快速加熱油脂和油。 請千萬不可閒置爐具,油脂可能會引發點火,食物可能 會燒起來。

最好能使用後方烹調區來準備肉品,會花比較久的時間。

最好能使用高功率爐頭來料理快速烹調食物、油炸以及大量燒炙食物。

關於鍋具的提示與資訊

以下提供您節能並防止鍋具損壞的資訊和秘訣。

適用的烹調工具

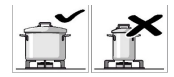
爐頭	建議平底鍋底部直徑	最小平底鍋底 部直徑
標準爐頭	140 - 200 毫米	90 mm
高功率爐頭	180 - 220 毫米	90 mm

請勿使用直徑小於90毫米或大於200毫米(高功率爐 頭為220毫米)的平底鍋。

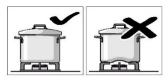
廚具和可燃物體之間必須保持至少50毫米的距離。控制旋鈕或控制面板和鍋子或平底鍋之間必須保持至少50毫米的距離。廚具不可碰觸控制面板或控制旋鈕。 廚具不可突出爐具邊緣。

放置在前後爐頭上的爐具最大重量分別不得超過**10**公斤和**12**公斤。

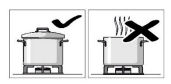
使用時的注意事項



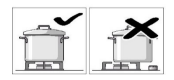
請使用適合各爐頭尺寸 的鍋子或平底鍋。 請勿在大的爐頭上使用 過小的鍋子或平底鍋。 火焰不可碰觸到鍋子的 邊緣。



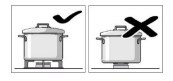
請勿使用已損壞的鍋子 或平底鍋,這樣的器具 無法在爐具上平均放置 而可能導致傾斜外漏。 請務必使用帶有厚平底 的鍋子或平底鍋。



請勿在沒有使用蓋子的 狀態下烹調並確保蓋子 的尺寸合適。如此會造 成能源浪費。



請務必將鍋子或平底鍋 擺放在爐頭的中間,否 則會傾斜外漏。 請勿在靠近控制旋鈕的 爐頭上放置過大的鍋 子。這些部分可能會因 為高溫而損壞。



將鍋子或平底鍋放置於 爐架上,務必不要直接 放在爐頭上。 使用木爐貝前達確認爐

使用本爐具前請確認爐 架與爐蓋的位置有擺放 正確。



鍋子或平底鍋必須小心 地放置在爐具上。 請勿敲打本爐具以及於 上方放置過重的物品。



請勿同時使用一個以上的爐頭來加熱烹調器具(例如烘烤器、平底鍋、燒烤石)。所有加熱的累積能量將導致爐具損壞。

清潔與保養

△ 警告 - 觸電風險!

請勿使用任何高壓清潔器或蒸氣清洗機,以免觸電。

△ 警告 - 燙傷風險!

運作時可接觸部分會變得非常灼熱。請勿碰觸。請勿讓 兒童走近此設備。

注意!

小心損害表面

請勿使用以下的清潔用品

- 強效或腐蝕性的清潔劑
- 爐用清潔劑
- 腐蝕性、強效或含氯的清潔劑
- 含高酒精成份的清潔劑
- 硬質與易刮傷的海綿、刷子或百潔布

若爐具不慎接觸到此類清潔劑,請立即用清水洗淨。 新的海綿布在使用前應先徹底清潔!

清潔本爐具

每次使用完請在爐具冷卻後清潔。請立即清除溢出或濺 出的液體,不要讓任何食物殘渣焦掉。

為確保爐頭在整個使用壽命內保持良好的性能和安全使 用,請保持爐頭清潔。確保爐頭組件的開口和凹槽沒有 污垢。

清潔完成後,徹底抹乾爐頭。務必在爐頭乾燥的狀態下操作本爐具。潮濕的爐頭將導致點火問題和/或火候不穩定。

安裝時請確保爐頭組件(固定挺桿)在正確的位置,所有組件必須是平直無彎曲的。安裝次序請參照第19頁中「爐頭的個別組件」圖示。

	LD-1994-LL-1944 Nert And D
爐具組件/表面	推薦的清潔方式
不銹鋼表面	請使用肥皂水清潔並以軟布擦乾。
1 2021 3 2022	請確保清潔時使用最少量的水以避
	免水滲入爐具內。
	請將燒焦的殘渣浸泡在少量的肥皂
	水裡,並請不要刷洗。
	請使用本公司的不銹鋼清潔劑(項
	目編號00311499) 來去除頑強污垢
	或因熱所導致的泛黃。
爐架	清潔時,可小心地取下爐架。浸泡
	在水槽中。請用刷子與清潔劑清
	洗。
	請小心清潔橡膠緩衝條的四周以避
	免其脫落。
	放置乾燥前請先用清水沖洗乾淨。
	請勿放入洗碗機內清洗。
爐蓋、燃燒爐	取出爐頭組件並請使用肥皂水清潔
頭	並以軟布擦乾。請確保開口處沒有
	阻塞。
	確定沒有遺失任何小組件。
	請勿放入洗碗機內清洗。
點火器	定期使用小型非金屬刷子清潔點火
	器。請小心避免點火器受到嚴重撞
	擊。
控制面板、控	用濕布沾一些清潔液來清潔,但布
制旋鈕	不能太濕。用軟布擦乾。
	若酸性物質(例如醋、茄汁、芥末
	醬、醃醬或檸檬汁)濺到控制面板
	上,請立刻清理。
	注意!
	損壞爐具
	清潔時請勿拆下控制旋鈕。

燒焦的污物

針對難以清除的燒焦污物,可向網上商店、專業零售商或售後服務中心購買清潔凝膠(品項編號00311859)。本清潔凝膠適用於爐架與不銹鋼凹槽。若有需要可將污物浸泡過夜。請遵循清潔劑上的指示。

注意! 表面損壞

請勿在爐架組件、控制面板或控制旋鈕上使用清潔凝膠。

疑難排解

△ 警告 - 觸電風險!

不當維修會造成危險。爐具只可由我們受過訓練的註冊 氣體裝置技工維修。爐具如有故障,請拔掉主電源插頭 或關閉保險絲盒內的斷路器。請聯絡售後服務中心。 故障的原因通常很簡單。在聯絡客戶服務前,請先閱讀 下列說明。

損毀	可能原因	解決方法
一般電源系統的故障。	家裡的保險絲跳掉了。	請確認保險絲盒裡的斷路器是否已跳掉。
電點火無法正常運作。	可能有食物或清潔劑卡在點火器和爐頭之間。	請務必將點火器和爐頭之間的空間打掃乾淨。
	爐頭組件潮濕。	仔細擦乾爐組件。
	爐頭組件的位置沒有放置正確。	請確認爐頭組件的位置有放置正確。請參照第 19頁中「爐頭的個別組件」圖示。
爐頭的火不均勻。	爐頭組件的位置沒有放置正確。	請確認爐頭組件的位置有放置正確。請參照第 19頁中「爐頭的個別組件」圖示。
	爐頭組件凹槽是骯髒。	清潔爐頭組件凹槽。
煤氣流動不暢順或沒有 氣。	煤氣龍頭的供給阻塞。	打開所有的煤氣龍頭。
廚房裡有煤氣味。	煤氣可能有外漏。	弄熄所有明火。 打開窗戶,並確保房間內有足夠的通風。 如情況許可,應立即關閉供氣管道於氣體錶上 游的緊急控制閥(氣體錶總掣),以截斷氣體 供應。 致電氣體供應公司及爐具供應商檢查所有室內 氣體裝置包括氣體爐具。
爐頭點火後又熄滅。	扳下控制旋鈕的時間不夠久。	爐頭開啟後,將控制旋鈕按下數秒之久。按下 整個控制旋鈕。
	爐頭組件凹槽是骯髒。	清潔爐頭組件凹槽。

售後服務

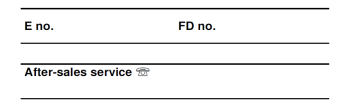
若爐具需要維修,請聯絡我們的售後服務中心。我們一 定會找出適合的解決方案,同時避免售後服務人員不必 要的上門服務。

產品編號及生產編號

與我們聯絡時,請提供完整的產品編號(Eno.)和生產編號(FDno.),以便服務人員提供正確的建議。您可在爐具底部找到附有這些數字的銘牌。



您也可以在下方空位中記下爐具編號和售後服務中心的 電話號碼,省卻尋找時間。



請注意,即使在保固期內,若因誤用本爐具而使註冊氣 體裝置技工到府服務,則仍需收費。 您可以在隨附的清單中,找到各國售後服務中心的聯絡 資料。

預約售後服務並提供產品建議

HK 2553 8353

請相信製造商的專業,放心將家居爐具的維修工作交由受過訓練的註冊氣體裝置技工處理,並使用原廠組件。

BSH Hausgeräte GmbH

Carl-Wery-Straße 34 81739 München, GERMANY www.gaggenau.com



