Global Website https://global.fujioh.com

FUJIOH INTERNATIONAL TRADING PTE. LTD.

Southeast Asia Regional Headquarters 3014A Ubi Road 1 #06-04, Singapore 408703 Tel:(65)6286 3286 Fax:(65)6285 3285 E-mail:fit@fujioh.com.sg

FUJIOH MARKETING MALAYSIA SDN. BHD.

23, Jalan Serendah 26/39, Section 26, 40400 Shah Alam, Selangor, Malaysia Tel:(60)35103 6826 E-mail:enquiry@fujioh.my

Website

-FUJIOH-

Built-in Gas Hob Instruction Manual

FH-GS7120 FGBK FH-GS7120 GLBK FH-GS7128 FGBK FH-GS7128 GLBK

FH-GS/128 GLBK

FH-GS7130 FGBK

FH-GS7130 GLBK

Please read this manual carefully before using this appliance.

Table of Contents

Safety Instructions	P.1
Precautions For Glass Panel	P.2
Product Description	P.3
Installation Instructions	P.4-P.6
Operating Instructions	P.7-P.9
Troubleshooting	P.10
Cleaning & Maintenance	P.11
Technical Specifications	P.12

Safety Instructions

Important

For safety purpose, you should read the instructions carefully before using the appliance for the first time. Save the instruction manual for future reference.

The appliance is designed for domestic use and may only be installed and operated in accordance with these instructions for use.

- 1. The gas hob must be installed by registered gas installer.
- 2. Ensure that the gas hob is used with good ventilation. Environment with insufficient oxygen should be avoided.
- 3. This gas hob is to be used for cooking only. Do not use for any other purpose.
- 4. During extended use, open window or exhaust fan to ensure good ventilation.
- 5. Check that all control knobs have been set to " **②** " position after use.
- If the flame is blown out during use, the safety valve will cut off gas supply. Ignite again after at least 1 minute.
- 7. To avoid hazard, do not use spray or compressed gas when the gas hob is in use.
- 8. After ignition, check if the flame is even and normal.
- 9. Before removing cookware away from the flame, always set to small flame or turn the hob off.
- 10. Do not use accessories other than the one included with the product. Other accessories may cause the range surface to overheat.
- 11. Do not use over-size or over-weight utensils to avoid damage.
 - -Cooking utensils having more than 200mm and less than 320mm diameter can only be used.
 - -Cooking utensils weighting less than 6kg (including food weight) can only be used.
 - -And for assistant pan support, only cooking utensils with 8-14cm diameter is recommended.
- 12. Place the utensil steadily on the range burner rack. Do not tilt the utensil.
- 13. Contact our after service team for repair and parts replacement. During the guarantee period, FUJIOH may charge for spare parts and service fees if the damage is caused by misuse or improper installation.
- 14. When installing built-in gas hob on top of kitchen cabinet, please check that there is provision for ventilation at the cabinet to ensure proper operation of the gas hob.
- 15. Dot not store any flammable materials, sprays or pressurized containers inside the kitchen cabinet.
- 16. The top panel of this gas hob is made of tempered glass which is safer than normal glass for this application. However, the following safety precautions for using gas hob with glass top panel should 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 flame distributor, clean and tidy up the flame distributor after spillage of food and liquid once the burner assembly has cooled down.
 - Turn off the gas hob 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.

Precautions For Glass Panel

 Do not place anything, e.g. flame tamer or asbestos mat, between pan and pan support, as serious damage to the appliance may result.

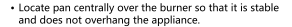
NOTE The enclosure may be circular or square.

 Do not remove the pan support and enclose the burner with a wok stand, as this will concentrate and deflect heat onto the hotplate.

NOTE The enclosure may be circular or square.

• Do not use large pots or heavy weights that can bend the pan support or deflect flame onto the hotplate.

NOTE The enclosure may be circular or square.



NOTE The enclosure may be circular or square.

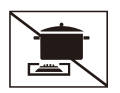
• Use only a wok support supplied or recommended by the manufacturer of the appliance.

NOTE The enclosure may be circular or square.





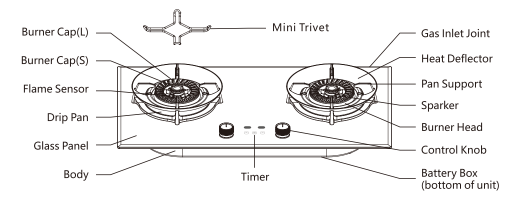




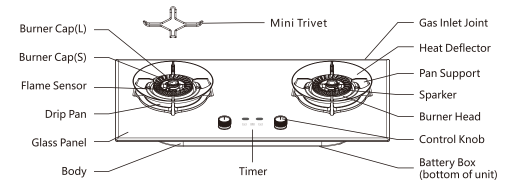


Product Description

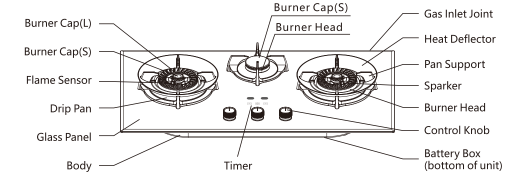
FH-GS7120 FGBK / FH-GS7120 GLBK



FH-GS7128 FGBK / FH-GS7128 GLBK



FH-GS7130 FGBK / FH-GS7130 GLBK



Installation Instructions

Attention

The gas hob must be installed by a qualified installation technician. Otherwise, FUJIOH will not be responsible for any damages.

- The inlet gas supply working pressure to the appliance MUST BE as follows:

Type of gas	Inlet pressure
LPG	3.0 kPa

- If non-compatible pressures are connected to the appliance, it will affect the performance of the unit or pose risk of damage.
- Before installation, ensure that the appliance is compatible with the local distribution conditions, including the nature of the gas and gas pressure.
- This gas hob is not connected to ventilation devices for combustion products. It shall be installed according to the relevant regulations. Particular attention shall be given to the ventilation requirements.
- Install the gas hob in a room with well ventilation and keep it away from any combustible or flammable items such as paper or oil.
- Install the gas hob on a stable and level surface.
- If the unit is to be installed, close to combustible surroundings (such as wooden walls, wooden shelves), it should be installed at least 15cm away from the side walls. The unit should be installed with a distance of at least 15cm away from surrounding combustible materials.
- External gas governor is not required.
- Aeration is preset at factory. Please do not attempt to adjust it.

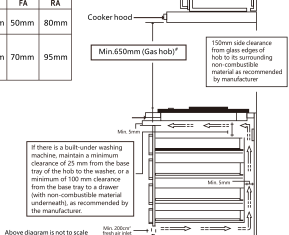
Ventilation

To maintain proper gas combustion and ensure adequate ventilation, fresh air should naturally flow through fixed windows or vents in the room.

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.

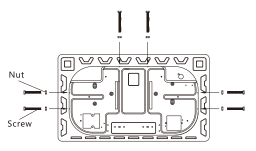
■ Cut-Out Dimensions

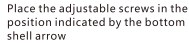
Model	Α	В	R	FA	RA
FH-GS7120 FGBK	6E0~720mm	350~410mm	120mm	FOmm	80mm
FH-GS7120 GLBK	650 /5011111	330 410111111	120111111	SUMM	80111111
FH-GS7128 FGBK					
FH-GS7128 GLBK	600~020mm	390~470mm	120mm	70mm	95mm
FH-GS7130 FGBK	050 65011111	350 4/0111111	120111111	/ / / / / / /	الاللاق
EH-GS7130 GLBK					

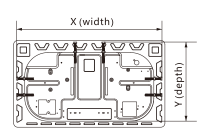


Installation Instructions

■ Installation of adjustable screws







Adjust the corresponding X (width) and Y (depth) dimensions of the screw according to the actual hole size, and fix it with a nut.

Other models can be installed according to the diagram above; The diagram is for reference only, please refer to the actual product

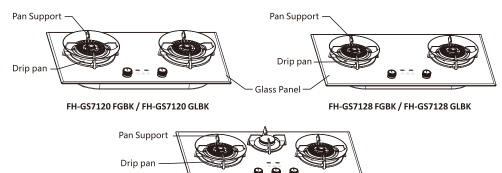
■ Installation Diagram of Pan Support & Burner Cap

Glass Panel

Make sure that the following parts are fitted properly before use or after cleaning.

1. Pan Support

Fit Pan Support legs into Drip Pan (Fig.1).



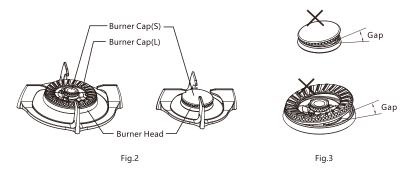
FH-GS7130 FGBK / FH-GS7130 GLBK

Fig.1

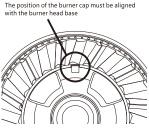
Installation Instructions

2. Burner head

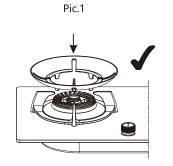
Install the Burner Cap(S) and Burner Cap(L) into Burner Head (Fig.2), do not tilt or leave gap during installation (Fig.3).

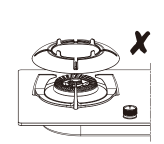






3. Correct Use of Heat Deflector





Pic.2

Operating Instructions

Attention

- All gas hob must be installed, commissioned and connected by registered gas installer. Do not install or repair the gas hob by yourself.
- Avoid using additional fittings, such as aluminum foil, as they may cause abnormal operation.
- 1. User should check that this built-in gas hob is properly installed by a qualified installation technician.
- 2. This built-in gas hob is suitable for use with the specified type of gas (LP Gas).

Make sure the flame controller knob is in " o " position, then open the gas supply valve. When igniting, press and turn the flame controller knob anti-clockwisely to 90 degree, the built-in gas hob will be automatically ignited. After ensuring the flame, the knob can be released and flame will retain, built-in gas hob is equipped with flame failure protection device. When flame has been distinguished accidentally, this protection device will work and the gas supply will stop accordingly for safety. However user please ensure that the indoor environment has sufficient ventilation. (Fig. 6A)

- 4. Flame regulating Different sizes of flame can be obtained by regulating the turning knob. As the power can adjust between " \lozenge \lozenge " and " \diamond " , and also can adjust from " \lozenge \lozenge " to " \bigcirc " , please adjust the flame slowly from high to low, to avoid the flame off.
- 5. Extinguish the flame Returning the flame controller knob to " \(\old{\old{Q}} \)" position will extinguish the flame(Fig. 6B). Please close the gas supply valve after use.
- 6. No igniton

Please read "Troubleshooting". Wok Burner Small Burner Small flame Fig.6B Extinguish

■ Instructions For Using The Mini Trivet

- 1. When the diameter of the cookware used is less than 100mm, an mini trivet should be used, and the minimum heat should be used for cooking.
- 2. Place the mini trivet on the pan support, confirm that it is placed smoothly, and then place the cookware on the mini trivet for use.
- 3. When using an mini trivet, it is recommended that the maximum weight of the pot should not exceed 5kg.

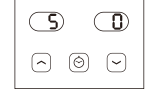


Operating Instructions

■ Direction for using the timer

- 2. Timer operation for left and right burners:

 Turn on the left and right burners of the gas hob according to normal operating methods to ensure normal combustion.



- ① Left and right switch to timer mode: Press and hold the timer icon " ③ " without releasing. It will flash "5" (minutes) on either the left or right burner display, indicating which burner's timer is being set. Continue to press and hold the timer icon, and the flashing "5" will switch between the left and right burner displays.
- ② When one burner is already in timer operation, to activate the timer for the other burner, simply press and hold the timer icon " ③ ". Wait until the display for the desired burner shows '5' (minutes), then set the timer duration.
- 3. During the screen flashing period, users can set the timer as needed. Short press the plus key " or minus key " or minus key " or adjust the time by adding or subtracting, and the time setting can be set in the below order.

$$0 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow \cdots \rightarrow 14 \rightarrow 15 \rightarrow 20 \rightarrow 25 \rightarrow 30 \rightarrow 40 \rightarrow 50 \rightarrow \cdots \rightarrow 170 \rightarrow 180$$

Long press to quickly and continuously the duration until the icon is released.

- 4. After setting the time, short press the timer icon "(*)" or do not add or subtract within 5 seconds, the display screen will stop flashing, start the timer and start the countdown display (breathing display effect). During the timer operation, if you want to readjust the duration, you can long press the timer icon "(*)" for about 2 seconds. At this time, the digital display will flash. Use the above method to adjust by pressing the up or down button.
- 5. During the timer setting and startup process, here are three ways to cancel a set timer: Method 1: Turn the knob to the 0° "off" position to extinguish the flame and turn off the timer function.
 - Method 2: Set the timer to "0", and after 5 seconds, the display screen will turn off and exit the timer state.
 - Method 3: Simultaneously press and hold the timer icon " (and the plus key " " to turn off the left display screen and exit the timed state; Simultaneously press and hold the timer icon " (and the decrease button " (to turn off the display on the right screen and exit the timed state.
- 6. The last 10 seconds of the timer will be accompanied by a buzzing sound. After the timer ends, the flame will automatically extinguish, and the "En" will continue to display with a beep sound before disappearing. It will then repeat again every 5 minutes until the knob is turned to the 0° "off" position.

Operating Instructions

Attention

- 1. Both burners of this gas hob have timer function.
- 2. If the battery power is insufficient, the burner will perform a shutdown action in a timer state.

■ Timer function failure code maintenance

Warning	Failure code	Corrective action	
"Time countdown" warning	En	Return the knob to "OFF" position and re-start.	0
"Thermocouple failure" warning	E1	Replace thermocouple or plus ignitor	Δ
"Low battery voltage" warning	Lo	Turn the flame controller knob to OFF position and replace battery	0

Remarks: 1. Corrective action with mark "o" can be solved by users. Corrective action with mark "a" must be consulted to the Registered Gas Installer. If user cannot solve the problem according to the above guide, please contact after-sale service department for assistance.

- 2. The burner cannot be ignited during warning.
- 3. The warning buzz only executed when the flame controller knob "on", and there is no warning and failure code when the flame controller knob "off".

■ Instructions for using the linkage function

When the cooker hood enters the linkage mode, simultaneously press the single-sided burner to ignite and connect. After successful connection, when the gas hob is working, the cooker hood operates by auto mode.

Note: Generally, linkage operations are debugged during after-sales installation, so there is no need to perform code matching operations later.

Troubleshooting

Phenomenon	Possible Cause	Solution
Cannot be	Spark electrode is wet, especially in the humid season.	Dry the electrode with clean tissue or dry cloth.
ignited	Out of battery.	Replace battery.
Flame cannot be maitained	Incorrect turning of gas control knob.	Press the control knob all the way down and rotate it counterclockwise to the 'high flame' position. Listen for a clicking sound. Wait until the flame is lit before releasing the knob.
No flame	Gas meter valve and/or appliance isolating valve have been turned off.	Open gas meter valve and/or appliance isolating valve completely.
Yellow flame	Grease and dirt accumulated on burner cap.	Wash burner cap in warm water with detergent, mop it dry and then place back in correct position.
Unstable flame	Incorrect place of burner cap.	Refit burner cap into burner head base.
Smell of gas	Gas pipe is damaged or not connected well.	Stop using the appliance immediately. Shut-off gas emergency control valve and open the windows.
James of gus	Gas valve is leaking.	Do not operate any electric appliances or switches. Do not use any phones on site.

^{*} Warning: If the gas hob cannot be ignited by the above suggested solutions, do not attempt to ignite by other means. Please contact Gas Engineering Company for repair.

Cleaning & Maintenance

Attention

Do not clean, when the gas hob is hot.

Must be cleaned every three months or when the flame is unstable.

- Wipe the glass panel with a soft, damp cloth and mild detergent.
- Wash the burner head with warm water and detergent.
- Regularly clean the flame holes on the burner cap to keep them clear.

Burner Head

Remove the parts for cleaning

Flame hole



8. Heat Deflector Clean parts that can be

Cleanable part

1. Burner Cap(L)

2. Burner Cap(S)

5. Burner Head

7. Control Knob

6. Glass Panel

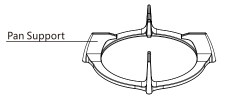
3. Drip Pan4. Pan Support

- 1. Burner Cap(L)
- 2. Burner Cap(S)

removed

- 3. Pan Support
- 4. Burner Head
- 5. Heat Deflector

Put the removed parts back in place after cleaning

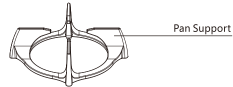




Heat Deflector







P.10 P.11

^{*}Specifications are subject to change without prior notice.

^{*}Refer to https://www.fujioh.com/my/ for the most up-to-date version of the Operating Instructions.

Technical Specifications

Model No.	FH-GS7120 FGBK / FH-GS7120 GLBK			
Cut-out Size(mm)	650~730×350~410 4-R120			
Product Size(mm)	780×460×150			
For: LP Gas Pressure: 3.0 kPa				
Input	Left: 5.5kW Right: 5.5kW			
Flame Safety Device	Yes			
Ignition	(DC 1.5V) Battery D size×2			

Model No.	FH-GS7128 FGBK / FH-GS7128 GLBK			
Cut-out Size(mm)	690~830×390~470 4-R120			
Product Size(mm)	880×520×145			
For: LP Gas Pressure: 3.0 kPa				
Input	Left: 5.5kW Right: 5.5kW			
Flame Safety Device	Yes			
Ignition	(DC 1.5V) Battery D size×2			

Model No.	FH-GS7130 FGBK / FH-GS7130 GLBK		
Cut-out Size(mm)	690~830×390~470 4-R120		
Product Size(mm)	880×520×145		
For: LP Gas Pressure: 3.0 kPa			
Input	Left: 5.5kW Middle:1.1kW Right: 5.5kW		
Flame Safety Device	Yes		
Ignition	(DC 1.5V) Battery D size×2		

目录

安全指引	P.1
玻璃面板注意事项	P.2
产品描述	P.3
安装说明	P.4-P.6
操作说明	P.7-P.9
故障排除	P.10
清洁与维护	P.11
技术参数	P.12

安全指引

重要事项

为了安全起见,在第一次使用该灶具之前,您应该仔细阅读说明书。保存使用说明书以备将来参考。该灶具专为家用而设计,只能根据这些要求进行安装和操作使用说明。

- 1. 燃气灶必须由注册的燃气安装工安装。
- 2. 确保燃气灶在通风良好的情况下使用,避免氧气不足的环境下使用。
- 3. 该燃气灶只能用来烹饪。请勿将其用于其他目的。
- 4. 于长时间使用灶具, 打开窗户或排气扇以确保通风良好。
- 5. 使用后,检查所有控制旋钮是否已设置为"⊙"的位置。
- 6. 如在使用过程中火焰熄灭,安全阀将切断气体供应。至少1分钟后再次点火。
- 7. 为避免意外发生,在使用燃气灶时,不要使用喷雾或压缩气体。
- 8. 点火后, 检查火焰是否均匀、正常。
- 9. 煮食期间将锅具取下之前, 请始终将其设置为小火或关闭旋钮。
- 10. 请勿使用产品附带的配件以外的其他配件。否则,会导致炉具表面温度过热。
- 11. 不要使用过大或过重的餐具,以免损坏灶具。
 - -只能使用直径大于200mm小于320mm的锅具。
 - -只能使用重量小于6公斤(包括食物重量)的锅具。
 - -对于辅助炉架,建议仅使用直径为8-14cm的锅具。
- 12. 将锅具稳定地放在炉架上。不要倾斜锅具。
- 13. 联系我们的售后服务团队进行维修和零件更换。在保修期内,如损坏由于误用或安装不当造成的, FUJIOH 可能会收取零件费用和服务费用。
- 14. 安装嵌入式燃气灶时,请检查橱柜门是否有通风装置,以确保燃气灶正常工作。
- 15. 请勿将任何易燃材料、喷雾剂或加压容器存放在厨房橱柜内。
- 16. 这种燃气灶的面板由钢化玻璃制成,比普通玻璃更为安全。但是,使用带玻璃面板的燃气灶时应注意以下安全注意事项,以防止玻璃破裂:
 - 经常清洁燃烧器组件,以保持火焰分配器上的气体通道畅通,一旦燃烧器组件冷却,在食物和液体溢出后,清洁并整理火焰分配器。
 - 如果燃气器具发出异常噪音,请立即关闭燃气灶,并联系燃气供应公司或燃气灶进口商进行检查。
 - 不要使用直径过大的餐具烹饪。
 - 不要用坚硬的物体撞击玻璃表面, 也不要在玻璃表面放置重物。

玻璃面板注意事项

不要在锅和锅架之间放置任何东西,例如石棉垫等,因为可能会对锅具造成严重损坏。

注:锅具可以是圆形或方形。

不要取下锅支架,用锅架将燃烧器围起来,因为这会使热量集中并转移到面板上。

注:锅具可以是圆形或方形。

 不要使用大锅或重物,因为它们会导致锅架变型或将火焰 转移到面板上。

注:锅具可以是圆形或方形。

• 将锅放置在燃烧器的中央,使其稳定,不会将锅具偏离锅

注:锅具可以是圆形或方形。

• 只能使用制造商包装内提供的辅助锅支架。

注:锅具可以是圆形或方形。





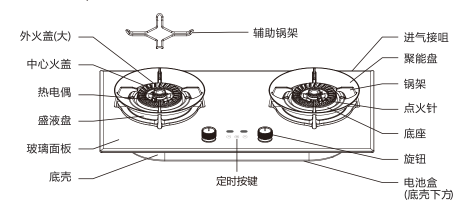




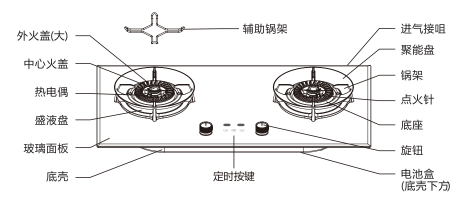


产品描述

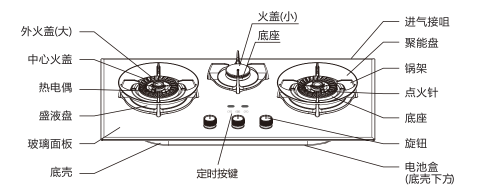
FH-GS7120 FGBK / FH-GS7120 GLBK



FH-GS7128 FGBK / FH-GS7128 GLBK



FH-GS7130 FGBK / FH-GS7130 GLBK



安装说明

注意事项

燃气灶必须由注册的燃气安装工安装。否则,FUJIOH将不对任何损害负责。

- 设备的进气供应压力必须遵循如下要求:

气源	进气压力
液化气	3.0 kPa

- 如果炉具连接了不兼容的压力,则会影响炉具的性能或造成损坏的风险。
- 安装燃气灶前, 确保其符合当地的使用条件, 包括正确的气源和气体压力。
- 该燃气灶未连接到燃烧系统的通风装置。应按照相关规定进行安装,特别注意通风要求。
- 将燃灶气安装在通风良好的房间内, 并远离任何易燃或可燃物品, 如纸或油。
- 将燃气灶安装在稳定、水平的台面上。
- 如果燃气灶需要安装在靠近可燃环境(如木墙、木架子)的地方,则应安装在距离侧墙至少15cm的地方。该燃气灶的安装应与周围的可燃材料保持至少15cm的距离。
- 不需要外置气压调节器。
- 风门已在工厂预设好,请不要自行去调整。

通风要求

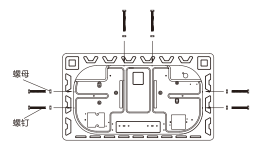
为了保持燃气正常燃烧并确保室内通风充足,应通过房间的固定窗户或通风口让新鲜空气自然流通。 在炉灶柜顶部安装内置燃气灶时,请检查炉灶柜是否有通风装置,以确保燃气灶正常工作。

■开孔尺寸

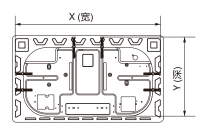
型 号	.	Α	В	R	FA	RA]
FH-GS7120 F FH-GS7120 C	- 1	650~730mm	350~410mm	120mm	50mm	80mm	
FH-GS7128 F FH-GS7128 G FH-GS7130 F FH-GS7130 G	GLBK GBK	690~830mm	390~470mm	120mm	70mm	95mm	油烟机
11 03/130	J. J. L.						最少650mm (Gas hob)* 制造商建议,玻璃 边与周围不易燃材 之间最少有150mm 的间距
		A -	B _{150mm} R				最少5mm +
≥RA 150mm ≥	FA S		百叶窗) } !	造商建议 衮筒洗衣 mm,从J	内置洗衣机,制 从燃气灶底壳到 机的最小间隙25 底壳到抽屉(下 燃材料)的最小
					上图未	按比例绘	制 Min. 200cm ² ====================================

安装说明

■可调螺钉的安装



将可调节螺钉拧入箭头指示的位置。



根据实际开孔尺寸调整相应的螺杆X(宽)和Y(深)尺寸,并用螺母固定。

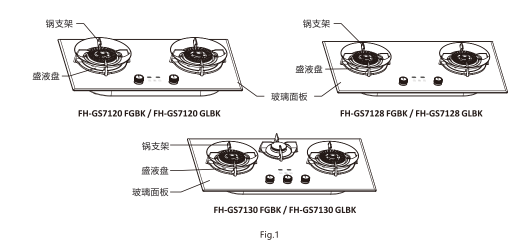
其他型号可参考上图安装; 此图仅供参考。请以实际产品为准。

■锅支架及燃烧器外火盖安装示意图

使用前或清洁后, 请确保以下零件安装正确。

1.锅支架

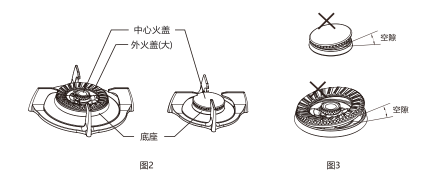
将锅支架定位正确放置于盛液盘中(参考图1)。



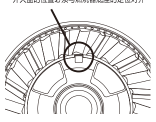
安装说明

2. 燃烧器外火盖

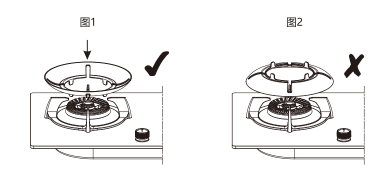
将中心火盖和外火盖安装到燃烧器底座(图2),安装过程中不要倾斜或留下间隙(图3)。







3.正确安装聚能盘



操作说明

注 意

- 所有燃气灶必须由注册的燃气安装工安装、调试和连接。 请勿自行安装或维修燃气灶。
- 避免使用额外的配件,如铝箔,因为它们可能会导致异常操作。
- 1.用户应检查该嵌入式燃气灶是否已由专业安装人士正确安装。
- 2.这种嵌入式燃气灶适用于特定类型的燃气(液化气)。

3. 点火装置:

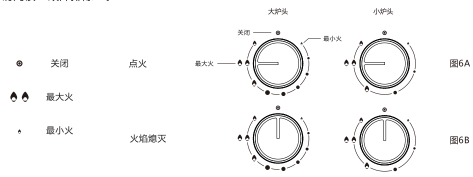
确保旋钮位置在"**②**"后,开启燃气供应阀。点火时,逆时针按下旋钮至90度,嵌入式燃气灶自动点火。在确保火焰稳定后,可以释放旋钮,火焰将保留,燃气灶必须配备火焰失效保护装置。当火焰被意外熄灭后,该保护装置将启动工作,为了安全起见,供气将停止供应。但是用户请确保室内环境有足够的通风。(图6A)

4 火焰调节

通过调节旋钮可以获得不同大小的火焰。由于功率可以在"♦♠"和"•"之间调节,也可以从"♠♦"调整到"❷"。请将火焰从高到低慢慢调节,以避免火焰熄灭。

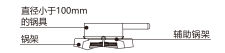
- 5. 火焰熄灭
 - 将旋钮返回"⊙"位置将熄灭火焰(图6B)。请使用后关闭供气阀。
- 6. 点火异常

请阅读"故障排除"。



■辅助锅架的使用方法

- 1、当所用锅具的直径小于100mm时才适用辅助锅架, 并且应使用最小火力烹饪。
- 2、在锅架上放置辅助锅架,确认放置平稳后,再将锅 具放在辅助锅架上使用。
- 3、使用辅助锅架时,锅具的最大重量建议不超过5kg。

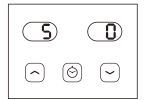


操作说明

■定时功能操作方法

1、左或右定时器操作:

按照正常操作方法打开燃气灶的左侧或右侧燃烧器,以确保正常燃烧。长按定时器图标"⑤",直到显示屏闪烁,然后短按定时器图标进行设置。



2、左、右炉头定时操作方法:

按照正常操作方法打开燃气灶的左右燃烧器,以确保正常燃烧。

- ① 左右炉头定时切换:长按定时器图标"⑥"不松手(显示屏闪烁显示"5"(分钟)对应炉头可设置定时时间);一直按着定时器图标"⑥"不放,"5"(分钟)可在左、右炉头显示屏来回切换闪烁显示。
- ② 当已有炉头在定时状态下,若想开启另一边炉头的定时功能,只需长按定时器图标"⑤"不放手,待所需定时炉头显示屏闪烁显示"5"(分钟)则可设定定时时间。
- 3、在屏幕闪烁期间,用户可根据需要对定时时间进行设置,短按加键"△"或减键"▽"对时间加减调节,时间设置可循环变化。

$$\longrightarrow 0 \to 1 \to 2 \to 3 \to \cdots \to 14 \to 15 \to 20 \to 25 \to 30 \to 40 \to 50 \to \cdots \to 170 \to 180 \to 100$$

长按则快速连续调节直至松开按键。

- 4、设置好时间后,短按待机键"⑤"或5秒钟内不进行加或减操作,则显示屏停止闪烁,定时启动并 开始倒计时显示(呼吸显示效果)。定时过程中,若要重新调整定时时间,可长按待机键"⑥"约 2秒,此时数码管闪烁显示,按上述方法按加键或减键进行调节。
- 5、在定时器设置与启动期间,您可以通过以下三种方式来取消已设定的定时器:

方法1: 旋钮转至0°"关"位熄灭火焰,同时关闭定时功能。

方法2: 将定时时间设置为 "0",则5秒钟之后显示屏关闭显示,并退出定时状态。

方法3: 同时长按待机键 "⑤"和加键 "⑤",左显示屏关闭显示并退出定时状态;

同时长按待机键"◎"和减键"◎",右显示屏关闭显示并退出定时状态。

6、定时剩余最后10秒同时伴有蜂鸣提示。定时结束后自动熄灭火焰,"En"持续显示并伴有蜂鸣后消失,之后每隔5分钟重新提示,直至旋钮转至0°"关"位置。

注 意

- 1、本燃气灶左右炉头均具有定时功能。
- 2、若电池供电不足,炉头在定时状态下将会执行熄火动作。

操作说明

■定时功能代码及处理

产生原因	代码显示	处理方法	
"定时结束"提示	En	关闭旋钮, 重新使用	0
"热电偶异常"提示	E1	联系专业人员维修	\triangle
"干电池电压过低"提示	Lo	更换干电池	0

- 注: 1、标有"○"记号的故障,为用户自行解决,标有"△"记号的故障必须请专业人员 维修。若用户按上述方法未能排除故障,请立即与本公司维修部或服务网点联系。
 - 2、若有炉头在定时状态下出现以上报警,则取消定时功能,直接执行熄火动作。
 - 3、在报警期间,炉头不能点火。

■联动功能使用方法

当油烟机进入联动模式时,需同时按下单侧燃烧器进行点火并完成连接。一旦连接成功,只要燃气灶 开始工作,油烟机便会自动启动运行。

注: 联动操作通常在售后安装环节进行调试, 因此后续无需再进行代码匹配操作。

故障排除

现 象	可能原因	解决方案
无法点燃	点火针潮湿,尤其是在梅雨的季节。	用干净的纸巾或干布擦干点火针。
元/去 <u>从</u> 然	电池电量不足。	更换电池。
火焰无法保持	旋钮转动不正确。	一直按下控制旋钮,逆时针旋转至[大火] 位置,直到听到声音等到火点着了再放 手。
没有火焰	燃气表阀门或灶具隔离阀已关闭。	完全打开燃气表阀门或灶具隔离阀。
黄焰	燃烧器火盖上积聚了油脂和污垢。	用洗涤剂在温水中清洗燃烧器火盖,用干 净抹布把擦干,然后放回正确的位置。
火焰不稳定	燃烧器火盖放置的位置不正确。	将燃烧器火盖重新安装到燃烧器底座上。
煤气味	燃气管道损坏或连接不好。	立即停止使用燃气炉具。关闭燃气应急控 制阀,打开窗户。
	阀体漏气。	请勿使用任何电器或开关。 请勿在现场使用任何电话。

^{*}警告:如果以上建议的解决方案无法点燃燃气灶,请不要尝试通过其他方式点燃。请联系燃气工程公司进行维修。

^{*} 规格如有更改, 恕不另行通知。

^{*}参考网页 https://www.fujioh.com/my/ 获取最新版本的操作说明。

清洁与维护

注意

燃气灶很热时请不要清洗。 必须每三个月或在火焰不稳定时进行一次清洁。

- 用柔软的湿布和温和的洗涤剂擦拭玻璃板。
- 用温水和洗涤剂清洗燃烧器火盖。
- 定期清洁燃烧器火盖上的火焰孔, 使其保持清洁。

拆下零件进行清洁

火孔 中心火盖 外火盖(大) 底座

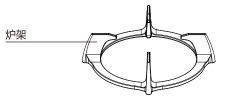
可清洁部件

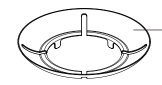
- 1. 燃烧器外火盖
- 2. 燃烧器中心火盖
- 3. 水盘
- 4. 炉架
- 5. 燃烧器底座
- 6. 玻璃面板
- 7. 旋钮
- 8. 聚能盘

清洁可拆卸的零件

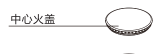
- 1. 燃烧器外火盖
- 2. 燃烧器中心火盖
- 3. 炉架
- 4. 燃烧器底座
- 5. 聚能盘

清洁后将拆下的零件放回原位

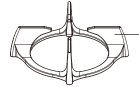




聚能盘



底座



炉架

技术参数

型	号	FH-GS7120 FGBK / FH-GS7120 GLBK	
开孔尺寸(mm)		650~730×350~410 4-R120	
产品尺寸(mm)		780×460×150	
气源: 液化气 燃气压力: 3.0 kPa			
功	率	左: 5.5kW 右: 5.5kW	
熄火保护装置		有	
点火装置		(DC 1.5V) 大号电池×2	

型	号	FH-GS7128 FGBK / FH-GS7128 GLBK	
开孔尺寸(mm)		690~830×390~470 4-R120	
产品尺寸(mm)		880×520×145	
气源: 液化气 燃气压力: 3.0 kPa			
功	率	左: 5.5kW 右: 5.5kW	
熄火保护装置		有	
点火 装置		(DC 1.5V) 大号电池×2	

型	号	FH-GS7130 FGBK / FH-GS7130 GLBK		
开孔尺寸(mm)		690~830×390~470 4-R120		
产品尺寸(mm)		880×520×145		
气源: 液化气 燃气压力: 3.0 kPa				
功	率	左: 5.5kW 中:1.1kW 右: 5.5kW		
熄火保护装置		有		
点火装置		(DC 1.5V) 大号电池×2		