

# **User's Manual of Gas Hob**

This Manual applies to embedded Gas Hob

- Before operating, please read this Manual carefully, and keep it properly.
- The pictures in this Manual are for reference only.

# **Foreword & Contents**

#### Foreword

"B eautiful life starts from your kitchen". Thanks for purchasing Ika kitchen appliances. Ika kitchen appliances undertake the social mission to provide beautiful kitchen lives for mankind, and Ika is committed to becoming the best kitchen life solution supplier in the world. We adhere to the purpose of quality first and customer foremost. If you have any comments and suggestions, please don't hesitate to contact us, and we will provide perfect services according to your needs.

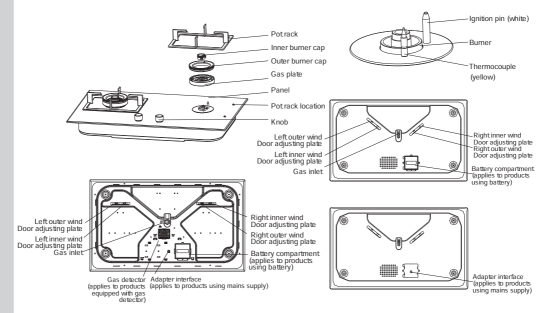
Warning: B efore installing and using, please read this Manual carefully, and get familiar with the safety precautions in order to use it properly.

Note: The appearance and structure of our products are subject to change without prior notice.

#### Contents

Foreword	-2
Product Diagrams	3
S pecifications and P arameters	- 3
Safety Instructions	- 4
Installation Method	5
Method of use	. 8
O peration instruction for gas detector	13
Cleaning & Maintenance	14
Troubleshooting	15
Statement of Environmental Impact	16
Packing List	16
Warranty Information	17

# **Product Diagrams**



★ Note: Above figures are structure diagrams of the product. The figures are used to identify parts location. Please refer to the product for the actual appearance.

# **Specifications and Parameters**

Model	JZY series
Gas category	LPG 20Y
Rated gas pressure	2800Pa
Rated heat load	See nameplate on the cooktop
Power supply	1# or 5# dry cells or 200V mains supply
Weight	See details on the packing case
Dimension	See details on the packing case

 $<sup>\</sup>bigstar$  Note: Refer to the mark on the nameplate of the cooktop for the rated gas pressure.

## Safety Instructions

#### Caution



- Be sure to use appropriate pressure regulator. The cooktop is a low pressure gas appliance. Only household pressure regulators in compliance with national standards can be used. Do not use medium pressure or high pressure regulators, or else it may cause hazards.
- Do not place any inflammable or explosive materials (gasoline, alcohol, fireworks, and high-pressure spraying can) near the cooktop, or else it may cause fire or explosion.
- Do not put any acidic or alkaline materials on the cooktop in order to avoid corrosion.
- Do not put any knife, fork, spoon or other metal objects on the cooktop to avoid burn due to heating.
- If unattended, do not let children use or approach the heating cooktop.
- Do not impact the panel with heavy object.



Medium/high pressure regulator

#### Caution









- While using the cooktop, do not go out or sleep. Turn off the switch knob and the master gas valve after using. Before sleeping or going out, check if the switch is turned off again.
- While using the cooktop or the flame is just turned off, do not touch the burner cap, pot rack or panel with hands in order to avoid burn.
- The cooktop can be used for cooking and boiling water. Do not use it to dry towels or clothes in order to avoid accidents.
- While using the cooktop, be sure to maintain appropriate ventilation to avoid health hazard caused by carbon monoxide produced by the cooktop in the closed kitchen.



- Do not use the cooktop in the places blown by strong wind directly.
- The flameout protection device of the cooktop can only prevent gas leakage caused by wind blowing or soup spill. Please use the cooktop properly to avoid leakage due to other reasons.

#### ♦ If gas leakage is detected, be sure to

- a. Stop using the Gas Hob immediately, turn off the master valve, open the door and window for ventilation, and contact local After-sales Service Center or gas company to check the reason and eliminate the problem.
- b. Before the gas leakage is eliminated, do not ignite or turn on electrical equipment, do not handle the power plug, and do not use mobile phone on site, or else open flame or electric spark will ignite the gas and cause fire or explosion.

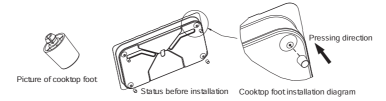
## **Installation Method**

#### Preparation



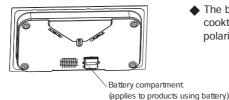
- Check if the used gas category and rated gas pressure comply with the mark on the nameplate, and do not use if not
- Refer to the structure diagrams and check if the parts of the cooktop are complete and intact.

## Installing cooktop feet



If the embedded cooktop is used as a desktop cooktop, as shown in the picture, align the clips of the cooktop feet to the mounting holes in the four corners in the bottom of the cooktop, and push to clamp on the bottom shell. After installation, pull the cooktop feet to check if the installation is secure.

### Installing battery or adapter



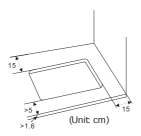
The adapter is in the bottom of the cooktop. Please insert the adapter into the adapter interface of the cooktop, and then plug the adapter into the power outlet

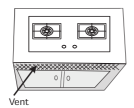
For products that use dual power supply: If the mains power supply isn't connected and only battery is used, the cooktop can be ignited, but the gas detector, electronic timing and luminous knob are unavailable. If the mains power supply is connected but battery isn't used, all functions of the cooktop work normally. If the mains power supply is connected and battery is used, all functions of the cooktop work normally.

# polarity indicated on the battery compartment. Adapter interface (applies to products using mains supply) Adapter (applies to products using mains

◆ The battery compartment is in the bottom of the cooktop. Please insert the battery according to the

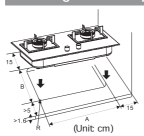
#### Requirements on installation position





- The cooktop should be installed in places with proper ventilation. If LNG cylinder is used, the distance from the cooktop and the cylinder should be greater than 100cm. At least 100cm space should be retained above the cooktop. If exhaust hood is installed, retain the space according to the installation requirements of the exhaust hood. The distance from the cooktop opening to the back wall should be not smaller than 15cm in order to avoid interference between wok and the back wall or exhaust hood. The distance from the cooktop opening to the surrounding walls or objects should be not smaller than 15cm.
- If the cooktop is installed in the cupboard, the cupboard door should have one or several vents that connect to the cooktop bottom and the total area should be not smaller than 100cm2 in order to keep air circulation in the cupboard, ensure sufficient oxygen supply when the cooktop is working, ensure that a small amount of gas leaked due to improper installation or poor sealing of the gas inlet can be evacuated naturally and avoid accidents. To avoid rodents or insects entering the cupboard or the cooktop, please install metal mesh on the vents.

#### Installing the cooktop



Take out the cutout template from the packing case, drill holes in the cooktop according to the instructions of the cutout template and required size, and then put the cooktop in the mounting hole horizontally until the bottom of the cooktop panel fits the table (as shown in the figure, A, B and R are length, width and fillet size of the cutout template; the specific values follow the mark of the cutout template)

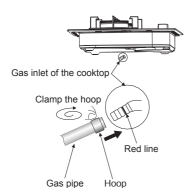
# Connecting gas pipe





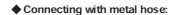


PVC pipe Crack, aging



#### ◆ Connecting with rubber pipe:

- Select dedicated rubber pipe of Ф9.5mm inner diameter (or other custom specification) according to the gas inlet specification of the cooktop. The recommended length is 100~150cm. Do not use rubber pipes that have defects or aged.
- Connect one end of the rubber pipe to the gas inlet of the cooktop to the red line, clamp the connection with a hoop to prevent leakage, and connect the other end to the master valve of gas supply.
- 3. Do not put the rubber pipe on the cooktop, and avoid compression and bending of the pipe.



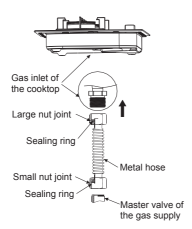
Connect the larger nut joint of the metal hose to the gas inlet of the cooktop and tighten in place. Connect the smaller nut joint to the master valve of the gas supply, and also tighten in place.



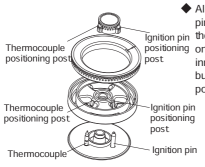
The nut joints on both ends of the metal hose must have sealing rubber rings before installing and using.

#### Check if the installed gas connector leaks:

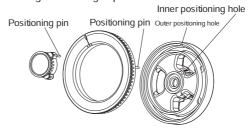
Apply soapy water on connections of the gas pipe, and open the master valve; if air bubbles are produced, the pipe leaks; please close the master valve, tighten the clamp the gas pipe or the nut joint appropriately and try again until there is no leakage. Check the connections regularly in later use.



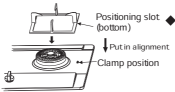
#### Installing gas plate and burner cap



Align the thermocouple positioning post and ignition pin positioning post on the gas plate to the thermocouple and ignition pin respectively and install on the burner, and then put the outer burner cap and inner burner cap on the gas plate in sequence. If the burner cap has positioning pin, put the pin in the positioning slot in the gas plate.



#### Installing pot rack



Positioning slot (bottom)

Put the pot rack in appropriate position on the cooktop panel. If the pot rack has positioning slot in the bottom, align it to the clamp position on the panel, and ensure that the pot rack is flat and stable



Clamp the heat shields on the pot rack according to the long side direction and short side direction shown in the figure.

## Method of use

## Ignition operation

- 2 Press the knob, turn left counterclockwise to the high heat position " (f) ", and the flame is ignited automatically when the ignition pin clicks.

#### ★ Note:

a. If the cooktop you purchased isn't instant start series, please press the knob for 3-5 seconds when the flame is ignited (flameout protection system of the cooktop needs preheating for 3-5 seconds).

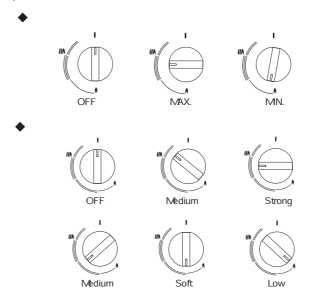
b. If the cooktop you purchased is instant start series, release your hand when the flame is ignited.

#### ★ Tips:

If the cooktop is used for the first time or hasn't been used for a long time, it is normal if it is difficult to ignite because the gas pipe has air residue. Please try several times to discharge the air until the flame is ignited normally. Do not remove the gas pipe to discharge the air.

# Adjusting fire power

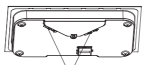
Rotate the knob slowly as shown in the figure below to get desired fire power.  $\,$ 



Remark: Please refer to the cooktop to check if it is general adjustment or accurate adjustment

## Adjusting ventilation door

The adjusting plate of ventilation door is in the bottom of the cooktop, and is used to adjust the flame burning. Under normal conditions, the ventilation door of the cooktop has been adjusted properly, and the burning flame is light blue, clear and stable.





Position of adjusting plate of ventilation door

#### Adjusting method of ventilation door:

Hold the handle of the adjusting plate of the ventilation door, lift about 1mm and then turn left or right. When the handle is turned to the left, the air inlet of the ventilation door is narrowed and the intake air quantity is reduced. When the handle is turned to the right, the air inlet of the ventilation door is expanded and the intake air quantity is



Put the adjusting plate in different notches to adjust the flame burning



Handle of the adjusting plate The air inlet of the ventilation door is the largest and the intake air quantity is the



The air inlet of the ventilation door is the largest and the intake air quantity is the maximum in the second of the ventilation door is the smallest and the intake air quantity is the minimum.

#### ◆ If the flame is abnormal, please adjust according to the table below:

	Abnormal flame	Ventilation door adjusting method	
22320000	Flame breaks away from the fire hole or there is big noise when the flame extinguishes.	Narrow the air inlet of the ventilation door and decrease the intake air quantity	
20001111	Flame retracts into the burner, no flame or fuzzy flame on the burner cap, and accompanied by whirr		
2233110	Flame is yellow	Expand the air inlet of the ventilation door and increase the intake air quantity	

#### Hood-cooktop linkage

If you have purchased hood-cooktop linkage product of our company (model with L suffix), please set in the following method: (the specific operation depends on the hood model; please refer to the hood manual)

- 1. Code matching for first use
- (1) Connect the power supply of the hood, install the battery or connect the power supply for the cooktop.
- (2) Press and hold the CLOCK button of the hood for three seconds, the CLOCK LED of the hood flashes and enters code matching waiting state. Press and hold the cooktop knob for three seconds and release, and the cooktop will transmit code automatically and match with the hood. When the CLOCK LED of the hood stops flashing, the buzzer beeps long and the icon on the display is lit, indicating that the code is matched successfully and the linkage function starts (whether the cooktop is connected to the gas supply doesn't affect the code matching)

Note: If the electronic control board of the hood or cooktop has been repaired or replaced, please re-match the code in the same method.

- 2. Control function under linkage state
- (1) When any burner of the cooktop is ignited, the hood enters running state automatically in three seconds and adjusts the level according to the fire power automatically.
- (2) When both burners are turned off, the hood enters slow speed delay state, and turns off in three seconds.

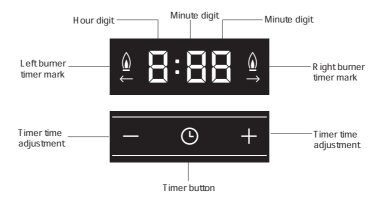
### Operation instruction for mechanical timer



- In initial state, adjust the knob to " | ", the right burner doesn't have timer function, the timing function is disabled, and the right burner is in normal operation;
- 2. A djust the knob to a scale between 1 and 120, the right burner is in timer state, and the timer time is the scale value (unit min);
- 3. At the timer time, the timer knob points " | ", tinkles once and the right burner turns off, the timer function of the right burner is disabled and the right burner resumes normal operation.

R emark: The mechanical timer has error. If you need accurate cooking operation, the timer time is only for reference.

#### Operation instruction for electronic timer



- 1. Standby state: When the power is connected for the first time or reconnected after power failure, the buzzer beeps once, the illuminated pushbutton and display turn off after two seconds, and the timer function enters standby state. The system is in non-timer state by default, and the digital display area is hidden in this state;
- $2\,$  The ignition operation of cooktops with timer operation is same as conventional cooktops;

When the timer counts down to "O.OO", the buzzer beeps once and turns off the burner;

The buzzer beeps once when the button is pressed down.

- 3. Timer setting:
- 1) Turning on the timer:

When the burner is burning, tap the timer button \( \barcolon \) to turn on the timer, and the system enters left burner timer setting by default, and the left burner timer mark \( \barcolon \) and digital display area \( \barcolon \); \( \barcolon \) flash at the same time, indicating that the left burner is in timer setting state. To set the timer function of the right burner, tap the timer button \( \barcolon \) again, and the right burner timer mark \( \barcolon \) and digital display area \( \barcolon \); \( \barcolon \) flash at the same time; tap the timer button \( \barcolon \) to switch the timer function between left burner and right burner; when the timer function is turned on, the digital display area shows the timer time set in previous time by default.

#### 2) Turning off the timer:

If the timer time is set to "COO" and there is no operation in 5 seconds, it will exit the timer function;

When the timer function is turned on, the set time ends; exit timer function and turn off the burner;

When the timer function is turned on, press the pushbutton again to ignite and exit the timer function:

Exit timer function if the burner is turned off.

#### 3) Timer time setting:

When the timer function of the burner is turned on, that is, the burner timer mark and digital display area flash at the same time, and enter the timer setting state of respective burner;

Press the + or -button to increase or decrease the time by 1 minute; press and hold the + or -button to increase or decrease the time by 10 minutes; the range of timer time: 0.01-9.59;

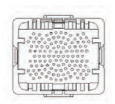
If there is no operation in 5 seconds after setting the time, it will enter the timer state, the digital display area shows the set time, and the timer mark or of respective burner turns on, indicating that the burner is in timer state.

#### 4) Editing timer time:

In timer state, tap the timer button ( ) to enter timer time setting state of the left burner, and the digital display area shows the previously set timer time; the setting and operation of timer time are same as the description in 3).

5) The left and the right burner can use the timer function at the same time as described in steps 1)  $\sim$  4). After confirming and entering countdown, the countdown time switches between the left and the right burner; when is on, it shows the timer time of the left burner; when is on, it shows the timer time of the right burner.

#### Operation instruction for gas detector



- 1) When external power is connected, the product enters preheating mode (2~4min), the green LED flashes, and the gas detector doesn't detect gas leakage at this time.
- 2) After preheating, the product enters detection mode, the green LED turns on, and it will send sound alarm if the detected gas exceeds set threshold (10%~20%LEL). It also controls the pulse igniter to disable ignition.
- 3) If there is sound alarm, please close the master valve of the gas supply immediately, open the window for ventilation, and contact local After-sales Service Center or gas company to check the reason and eliminate the problem. Before the gas leakage is eliminated, do not ignite or turn on electrical equipment, do not handle the power plug, and do not use mobile phone on site, or else open flame or electric spark will ignite the gas and cause fire or explosion.
- 4) When the gas leakage is eliminated, connect the power and wait for  $2{\sim}4\,\text{minutes}$ ; if the gas detector doesn't alarm, the cooktop can be used normally.

#### Note

- The gas detector alarms only when the gas leakage reaches set threshold. Therefore, if the cooktop is in the environment with good ventilation or big air flow and the gas leakage can't reach the set threshold, it won't alarm.
- ◆ Do not cover the gas detector with any object.
- When the power is just connected and the green LED flashes, the gas detector is in preheating mode and can't detect normally.
- Since the product is installed in closed cupboard, it also may alarm due to gas accumulation after long time use; in this case, open the window for ventilation, open the cupboard for several minutes to discharge the gas until there is no alarm. Drill vents in the cupboard as required by this Manual

The damages and losses caused by incompliance with the installation methods and usage methods specified in this Manual are not covered by the free warranty of the manufacturer. The manufacturer also doesn't assume any related responsibilities. Please keep all documents properly.

# Cleaning & Maintenance

- Regularly check if the rubber pipes are intact and if there is any aging or crack; replace the pipes regularly (once a year recommended).
- Before cleaning the cooktop, turn off the master valve of the gas supply and wait for the cooktop to cool down.
- Clean the counter and surrounding of the cooktop regularly (once a day recommended). Clean the cooktop surface with soft cloth and neutral (or dedicated) detergent, do not use steel ball or other hard objects.
- Clear the dirt on the burner surface, ignition pin and thermocouple surface with soft brush and neutral (or dedicated) detergent, do not use steel ball or other hard objects.
- Clear the carbon deposits in the inner and outer burner cap with thin sheet iron or steel needle to avoid blocking the fire hole and affecting normal use.
- After cleaning, install the gas plate, burner cap and pot rack in place (refer to the installation method).

# Troubleshooting

Failure	Cause	Solution	
	The master valve is closed or gas is run out	Open the master valve or replace the gas	
	Battery isn't installed, reverse or power insufficient	Install the battery properly or replace the battery	
	Gas pipeline is mixed with air	Ignite repeatedly to discharge the air	
Can't ignite	Rubber hose is bent or squashed	Straighten or replace the hose	
Can tignite	Safety system isn't preheated sufficiently	Ignite and hold the knob for 3~5 seconds	
	Ignition pin has dirt in the tip	Clean	
	Ignition pin isn't in proper position	Adjust the distance between the ignition pin and burner cap to 3–5mm	
	Rubber pipe is aged, cracks or falls off	Replace or reconnect the rubber pipe	
Gas leakage (smell gas)	Pipes are not connected properly	Check the tightness of the connections and connect properly (refer to "Connecting gas pipe")	
Flame is red	Air humidity is too high, too much fume	Normal phenomenon	
	LNG in the cylinder is almostrun out	Replace the LNG	
	The fire hole of the burner cap is blocked	Clear the dirt	
Flame is yellow	The air inlet of the ventilation door is too small	Adjust the ventilation door to expand the air inlet (refer to "Adjusting ventilation door")	
Flame breaks away from the fire hole or there is big noise when the flame extinguishes		Adjust the ventilation door to narrow the air inlet (refer to "Adjusting ventilation door")	
Flame retracts into the burner, no flame or fuzzy flame on the burner cap, and accompanied by whirr	The burner cap and gas plate are not placed properly	Place the burner cap and gas plate properly; follow the positioning if available	
	The air inlet of the ventilation door is too big	Adjust the ventilation door to narrow the air inlet (refer to "Adjusting ventilation door")	
Hood doesn't start after igniting	The hood doesn't have hood-cooktop linkage function (model with L suffix)	Use the hood that has hood-cooktop linkage function	
(applies to cooktops with hood-cooktop	Linkage function of the hood isn't turned on	Turn on the hood-cooktop linkage function	
linkage function of models with L suffix)	The electrical control board of the cooktop is oxidized or burnt	Ask qualified personnel to replace	

<sup>★</sup> If the problem still can't be eliminated, please ask designated service department to repair.

# Statement of Environmental Impact

The company establishes, implements, and maintains environment management system in accordance with national standard. The environmental impacts of the products in use and after service life expires are as follows:

The paper boxes and plastic bags can be recycled, but foam can't be recycled and should be disposed of into dedicated trash can after unpacking.

The waste batteries can be recycled and should be disposed of into dedicated trash can, or else it will cause environmental pollution. The product in use will discharge CO, CO2, NOX and other waste gases.

Please keep ventilation of the room. Poor ventilation will cause the concentration of CO, CO2, NOX and other waste gases rising significantly, which will harm your health and cause hypoxia poisoning or even death.

Every product has its service life. Please scrap it according to national regulations. The scrapped product shall be sent to local collection station.

# Packing List

Cooktop	1 set	User's Manual	1pcs
Cutout template	1pcs	Auxiliary tine pot rack	1pcs
Clamp hoop	1pcs	Auxiliary small pot rack	1pcs
Adapter Adapter	1pcs	Cooktop feet	4pcs

- Note: 1. Clamp hoop isn't provided for the areas using G1/2screw.
  - 2 Auxiliary tine pot rack and small pot rack are optional for certain models.
  - 3 Certain models are not recommended for desktop cooktops, and cooktop feet are not provided.
  - 4. Adapter is only equipped for products using mains supply.

# **Warranty Information**

The free warranty doesn't cover the following cases, but we can provide charged services.

The authorized service outlets provide charged services for the following cases:

- (1) The damage is caused by improper handling, use, maintenance or storage;
- (2) The damage is caused by installation or maintenance in unauthorized service outlets (including installation or repair by the user);
- (3) The user can't offer valid invoice or proof of purchase, and can't proof the warranty period;
- (4) The invoice doesn't match the product or is altered;
- (5) The damage is caused by force majeure;
- (6) Beyond the warranty period;
- (7) The damage is caused in the environment (e.g. voltage, humidity, temperature, ventilation, etc.) incompliance with the Manual.

# **Tips**

- Before installing the product, drill vents in the cupboard with total area not smaller than 100cm2 according to the "Requirements on installation position" in this Manual.
- The cooktop is a low pressure gas appliance. Please use appropriate pressure regulator. Do not use medium pressure or high pressure regulators, or else it may cause hazards.
- To ignite, press the knob to the bottom and rotate left for 90° to the ignition position; after igniting, hold the knob for 3~5 seconds before releasing (because the flameout protection system requires preheating).
- For first use, please ignite several times to discharge the air from the pipe.
- If the ignition sound is weak, please replace the battery. It is recommended to use high capacity alkaline battery to extend the operating time.

