-FUJIOH-

Built-in Hybrid Hob
Instruction Manual

FH-IC6020

Please read this manual carefully before using this appliance.

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1. Foreword

1.1 Safety Warnings

Your safety is important to us. Please read this information before using your appliance.

1.2 Installation

1.2.1 Electrical Shock Hazard

- Disconnect the appliance from the mains electricity supply before carrying out any work or maintenance on it.
- Connection to a good earth wiring system is essential and mandatory.
- Alterations to the domestic wiring system must only be made by a qualified electrician.
- Failure to follow this advice may result in electrical shock or death.

1.2.2 Cut Hazard

- Take care panel edges are sharp.
- Failure to use caution could result in injury or cuts.

1.2.3 Important safety instructions

- Read these instructions carefully before installing or using this appliance.
- No combustible material or products should be placed on this appliance at any time.
- Please make this information available to the person responsible for installing the appliance as it could reduce your installation costs.
- In order to avoid a hazard, this appliance must be installed according to these instructions for installation.
- This appliance is to be properly installed and earthed only by a suitably qualified person.
- This appliance should be connected to a circuit which

- incorporates an isolating switch providing full disconnection from the power supply.
- Failure to install the appliance correctly could invalidate any warranty or liability claims.

1.3 Operation and maintenance

1.3.1 Electrical Shock Hazard

- Do not cook on a broken or cracked cooktop. If the cooktop surface break or crack, switch the appliance off immediately at the mains power supply (wall switch) and contact a qualified technician.
- Switch the cooktop off at the wall before cleaning or maintenance.
- Failure to follow this advice may result in electrical shock or death.

1.3.2 Health Hazard

- This appliance complies with electromagnetic safety standards.
- However, persons with cardiac pacemakers or other electrical implants (such as insulin pumps) must consult with their doctor or implant manufacturer before using this appliance to make sure that their implants will not be affected by the electromagnetic field.
- Failure to follow this advice may result in death.

1.3.3 Hot Surface Hazard

- During use, accessible parts of this appliance will become hot enough to cause burns.
- Do not let your body, clothing or any item other than suitable cookware contact the Ceramic glass until the surface is cool.
- Keep children away.
- Handles of saucepans may be hot to touch. Check that saucepan handles do not overhang on other cooking zones that are on. Keep handles out of reach of children.
- Failure to follow this advice could result in burns and scalds.

1.3.4 Cut Hazard

- The razor-sharp blade of a cooktop scraper is exposed when the safety cover is retracted. Use with extreme care and always store safely and out of reach of children.
- Failure to use caution could result in injury or cuts.

1.3.5 Important safety instructions

- Never leave the appliance unattended when in use. Boilover causes smoking and greasy spillovers that may ignite.
- Never use your appliance as a work or storage surface.
- Never leave any objects or utensils on the appliance.
- Do not place or leave any magnetisable objects (e.g. credit cards, memory cards) or electronic devices (e.g. computers, MP3 players) near the appliance, as they may be affected by its electromagnetic field.
- Never use your appliance for warming or heating the room.
- After use, always turn off the cooking zones and the cooktop as described in this manual (i.e. by using the touch controls).
 Do not rely on the pan detection feature to turn off the cooking zones when you remove the pans.
- Do not allow children to play with the appliance or sit, stand, or climb on it.
- Do not store items of interest to children in cabinets above the appliance. Children climbing on the cooktop could be seriously injured.
- Do not leave children alone or unattended in the area where the appliance is in use.
- Children or persons with a disability which limits their ability to use the appliance should have a responsible and competent person to instruct them in its use. The instructor should be satisfied that they can use the appliance without danger to themselves or their surroundings.
- Do not repair or replace any part of the appliance unless specifically recommended in the manual. All other servicing should be done by a qualified technician.
- Do not use a steam cleaner to clean your cooktop.
- Do not place or drop heavy objects on your cooktop.
- Do not stand on your cooktop.
- Do not use pans with jagged edges or drag pans across the

- Ceramic glass surface as this can scratch the glass.
- Do not use scourers or any other harsh abrasive cleaning agents to clean your cooktop, as these can scratch the Ceramic glass.
- **WARNING:** If the power supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Metallic objects such as knives, forks, spoons and lids should not be placed on the hob surface as they can get hot.
- The appliance is not intended to be operated by means of an external timer or separate remote-control system.
- Danger of fire: do not store items on the cooking surfaces.
- CAUTION: The cooking process has to be supervised. A short term cooking process has to be supervised continuously.
- **WARNING**: Unattended cooking on a hob with fat or oil can be dangerous and may result in fire.
- NEVER try to extinguish a fire with water, but switch off the appliance and then cover flame e.g. with a lid or a fire blanket.
- If the surface is cracked, switch off the appliance to avoid the possibility of electric shock, for hob surfaces of glass-ceramic or similar material which protect live parts.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- WARNING: Use only hob guards designed by the manufacturer of the cooking appliance or indicated by the manufacturer of the instructions for use as suitable or hob guards incorporated in the appliance. The use of inappropriate guards can cause accidents.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning

use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

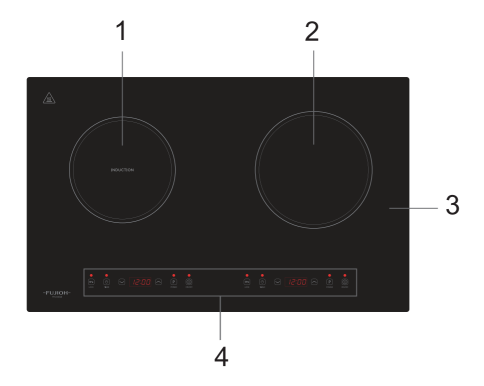
- Keep the appliance and its cord out of reach of children less than 8 years.
- **WARNING:** The appliance and its accessible parts become hot during use.
- Care should be taken to avoid touching heating elements.
- Children less than 8 years of age shall be kept away unless continuously supervised.

Congratulations on the purchase of your new Induction & Ceramic Hob.

We recommend that you spend some time to read this Instruction / Installation Manual in order to fully understand how to install correctly and operate it. For installation, please read the installation section. Read all the safety instructions carefully before use and keep this Instruction / Installation Manual for future reference.

2. Product Introduction

2.1 Top View



- 1. Max. 1800 W zone
- 2. Max. 1800 W zone
- 3. Glass plate
- 4. Control panel

2.2 Control Panel



- 1. keylock control
- 2. Timer control
- 3. Time/Power regulating
- 4. Power control
- 5. ON/OFF control

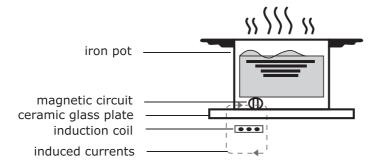
2.3 Working Principle

Right ceramic zone:

Ceramic cooking directly employs resistance wire heating, and adjust the output power by the power regulation with the touch controls.

• Left induction zone:

Induction cooking is a safe, advanced, efficient, and economical cooking technology. It works by electromagnetic vibrations generating heat directly in the pan, rather than indirectly through heating the glass surface. The glass becomes hot only because the pan eventually warms it up.



2.4 Before using your New Hob

- Read this guide, taking special note of the 'Safety Warnings' section.
- Remove any protective film that may still be on your ceramic hob.

2.5 Technical Specification

Cooking Hob	FH-IC6020	
Cooking Zones	2 Zones	
Supply Voltage	220-240V~ 50Hz-60Hz	
Installed Electric Power	3200 W	
Product Size D×W×H(mm)	700X430X82	
Building-in Dimensions A×B (mm)	670X400	
Ampere required [A] (Base on 230V)	15	

Weight and Dimensions are approximate. Because we continually strive to improve our products we may change specifications and designs without prior notice.

The cooking zones are, up to a limit, automatically adapted to the diameter of the pan. However the bottom of this pan must have a minimum of diameter according to the corresponding cooking zone. To obtain the best efficiency of your hob, please place the pan in the centre of the cooking zone.

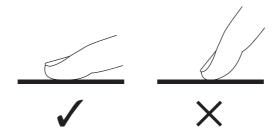
Cooking Zone	The base diameter of induction cookware		
Cooking Zone	Minimum (mm)	Maximum (mm)	
180mm	140	180	

3. Operation of Product

3.1 Touch Controls

- The controls respond to touch, so you don't need to apply any pressure.
- Use the ball of your finger, not its tip.
- You will hear a beep each time a touch is registered.
- Make sure the controls are always clean, dry, and that there is no object (e.g. a utensil or a cloth)

covering them. Even a thin film of water may make the controls difficult to operate.



3.2 Choosing the right Cookware



- Only use cookware with a base suitable for induction cooking and with a diameter between 140 to 200mm.
- Look for the induction symbol on the packaging or on the bottom of the pan.
- You can check whether your cookware is suitable by carrying out a magnet test. Move a magnet towards the base of the pan. If it is attracted, the pan is suitable for induction.

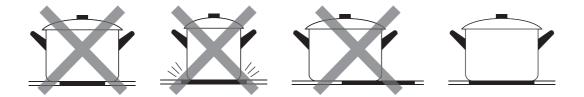


- If you do not have a magnet:
 - 1. Put some water in the pan you want to check.
 - 2. If the buzzer does not beep on the heat setting and the water is heating, the pan is suitable.
- Cookware made from the following materials is not suitable: pure stainless steel, aluminium or copper without a magnetic base, glass, wood, porcelain, ceramic, and earthenware.

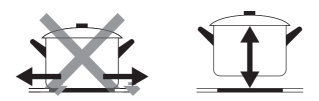
Do not use cookware with jagged edges or a curved base.



Make sure that the base of your pan is smooth, sits flat against the glass, and is the same size as the cooking zone. Always centre your pan on the cooking zone.



Always lift pans off the ceramic hob - do not slide, or they may scratch the glass.



3.3 How to use FH-IC6020

3.3.1 Start cooking

Touch the ON/OFF control for about two seconds. After power on, the buzzer beeps once, the power indicator light will flicker, indicating that the induction hob has entered the state of standby mode.(If no any operation for 60 seconds after that it will enter into power off state.)

Place a suitable pan on the cooking zone that you wish to use.

• Make sure the bottom of the pan and the surface of the cooking zone are clean and dry.

Select a heat setting by touching the " ⊘ " or " ⊘ " control.

• You can modify the heat setting at any time during cooking.

• If the buzzer beep alternately with the heat setting (Only induction zone).

This means that:

- you have not placed a pan on the correct cooking zone or,
- the pan you're using is not suitable for induction cooking or,
- the pan is too small or not properly centered on the cooking zone.

 No heating takes place unless there is a suitable pan on the cooking zone.

The display will automatically turn off after 1 minutes if no suitable pan is placed on it.

• If Right ceramic zone is activated, Left induction zone is limited up to 1400W.

3.3.2 Finish cooking

Turn the whole cooktop off by touching the ON/OFF control.	ON/OFF
Beware of hot surfaces H will show which cooking zone is hot to touch. It will disappear when the surface has cooled down to a safe temperature. It can also be used as an energy saving function if you want to heat further pans, use the hotplate that is still hot.	\hookrightarrow $H $

3.3.3 Locking the Controls

- You can lock the controls to prevent unintended use (for example children accidentally turning the cooking zones on).
- When the controls are locked, all the controls except the ON/OFF control are disabled.

To lock the controls			
Touch the lock control ()	The timer indicator will show " Loc "		
To unlock the controls			
Touch and hold the lock control	for a while (about 2 second).		



When the hob is in the lock mode, all the controls are disable except the ON/OFF \bigcirc , you can always turn the ceramic hob off with the ON/OFF \bigcirc control in an emergency, but you shall unlock the hob first in the next operation.

3.3.4 Timer control

- You can set it to turn one or more cooking zones off after the set time is up.
- The timer of maximum is 180 minutes.

a) Setting the timer for one cooking zone

Set one zone	
Touch the timer control of the corresponding cooking zone you want to set the timer for.	
Set the time by touching the or control of the timer Hint:	
Touch the " ⊙ " or " ⊙ " control of the timer once	
will decrease or increase by 1 minute.	
Touch and hold the " \odot " or " \bigcirc " control of the	
timer will decrease or increase by 10 minutes.	

Touch and hold the timer control for about two seconds or touch the " \bigcirc " button to"0:00", the timer will be cancelled.	OR TIM	\ \	0:00	
When the time is set, it will begin to count down immediately. The display will show the remaining time.				
When cooking timer expires, the corresponding cooking zone will be switched off automatically.				



Other cooking zone will keep operating if they are turned on previously.

3.3.5 Power control

This function can be used only if there is a timing case; The purpose is to change a timer setting display to a heat setting display, so as to be able to control a heat setting.

3.3.6 Over-Temperature Protection

A temperature sensor equipped can monitor the temperature inside the Induction & Ceramic hob. When an excessive temperature is monitored, the hob will stop operation automatically.

3.3.7 Default working times

Another safety feature of the hob is automatic shutdown. This occurs whenever you forget to switch off a cooking zone. The default shutdown time is 2 hours:

4. Cooking Guidelines



Take care when frying as the oil and fat heat up very quickly, particularly if you're using Power Boost. At extremely high temperatures oil and fat will ignite spontaneously and this presents a serious fire risk.

4.1 Cooking Tips

- When food comes to the boil, reduce the temperature setting.
- Using a lid will reduce cooking times and save energy by retaining the heat.
- Minimize the amount of liquid or fat to reduce cooking times.
- Start cooking on a high setting and reduce the setting when the food has heated through.

4.1.1 Simmering, cooking rice

- Simmering occurs below boiling point, at around 85°C, when bubbles are just rising occasionally to the surface of the cooking liquid. It is the key to delicious soups and tender stews because the flavours develop without overcooking the food. You should also cook egg-based and flour thickened sauces below boiling point.
- Some tasks, including cooking rice by the absorption method, may require a setting higher than the lowest setting to ensure the food is cooked properly in the time recommended.

4.1.2 Searing steak

To cook juicy flavorsome steaks:

- 1. Stand the meat at room temperature for about 20 minutes before cooking.
- 2. Heat up a heavy-based frying pan.
- 3. Brush both sides of the steak with oil. Drizzle a small amount of oil into the hot pan and then lower the meat onto the hot pan.
- 4. Turn the steak only once during cooking. The exact cooking time will depend on the thickness of the steak and how cooked you want it. Times may vary from about 2 8 minutes per side. Press the steak to gauge how cooked it is the firmer it feels the more 'well done' it will be.
- 5. Leave the steak to rest on a warm plate for a few minutes to allow it to relax and become tender before serving.

4.1.3 For stir-frying

- 1. Choose an ceramic compatible flat-based wok or a large frying pan.
- 2. Have all the ingredients and equipment ready. Stir-frying should be quick. If cooking large quantities, cook the food in several smaller batches.
- 3. Preheat the pan briefly and add two tablespoons of oil.
- 4. Cook any meat first, put it aside and keep warm.
- 5. Stir-fry the vegetables. When they are hot but still crisp, turn the cooking zone to a lower setting, return the meat to the pan and add your sauce.
- 6. Stir the ingredients gently to make sure they are heated through.
- 7. Serve immediately.

4.2 Detection of Small Articles

When an unsuitable size or non-magnetic pan (e.g. aluminium), or some other small item (e.g. knife, fork, key) has been left on the hob, the hob automatically go on to standby in 1 minute. The fan will keep cooling down the induction hob for a further 1 mi nute.

5. Heat Settings

The settings below are guidelines only. The exact setting will depend on several factors, including your cookware and the amount you are cooking. Experiment with the Induction & Ceramic hob to find the settings that best suit you.

Heat setting	Suitability
200 - 400	delicate warming for small amounts of food
	melting chocolate, butter, and foods that burn quickly
	gentle simmering
	• slow warming
600 - 800	• reheating
	rapid simmering
	cooking rice
1000 - 1200	• pancakes
1400 - 1600	• sauteing
	cooking pasta
1800	• stir-frying
	• searing
	bringing soup to the boil
	boiling water

6. Care and Cleaning

What?	How?	Important!
Everyday soiling on glass (fingerprints, marks, stains left by food or non-sugary spillovers on the glass)	 Switch the power to the cooktop off. Apply a cooktop cleaner while the glass is still warm (but not hot!) Rinse and wipe dry with a clean cloth or paper towel. Switch the power to the cooktop back on. 	 When the power to the cooktop is switched off, there will be no 'hot surface' indication but the cooking zone may still be hot! Take extreme care. Heavy-duty scourers, some nylon scourers and harsh/abrasive cleaning agents may scratch the glass. Always read the label to check if your cleaner or scourer is suitable. Never leave cleaning residue on the cooktop: the glass may become stained.
Boilovers, melts, and hot sugary spills on the glass	Remove these immediately with a fish slice, palette knife or razor blade scraper suitable for Ceramic glass cooktops, but beware of hot cooking zone surfaces: 1. Switch the power to the cooktop off at the wall. 2. Hold the blade or utensil at a 30° angle and scrape the soiling or spill to a cool area of the cooktop. 3. Clean the soiling or spill up with a dish cloth or paper towel. 4. Follow steps 2 to 4 for 'Everyday soiling on glass' above.	 Remove stains left by melts and sugary food or spillovers as soon as possible. If left to cool on the glass, they may be difficult to remove or even permanently damage the glass surface. Cut hazard: when the safety cover
Spillovers on the touch controls	 Switch the power to the cooktop off. Soak up the spill Wipe the touch control area with a clean damp sponge or cloth. Wipe the area completely dry with a paper towel. Switch the power to the cooktop back on. 	The cooktop may beep and turn itself off, and the touch controls may not function while there is liquid on them. Make sure you wipe the touch control area dry before turning the cooktop back on.

7. Hints and Tips

Problem	Possible causes	What to do
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The cooktop cannot Be turned on.	No power.	Make sure the Induction & Ceramic hob is connected to the power supply and that it is switched on. Check whether there is a power outage in your home or area. If you've checked everything and the problem persists, call a qualified technician.
The touch controls are unresponsive.	The controls are locked.	Unlock the controls. See section "3.3.3 Locking the Controls" at Pg 12
The touch controls are difficult to operate.	There may be a slight film of water over the controls or you may be using the tip of your finger when touching the controls.	Make sure the touch control area is dry and use the ball of your finger when touching the controls.
The glass is being scratched.	Rough-edged cookware.	Use cookware with flat and smooth bases. See 'Choosing the right cookware'.
	Unsuitable, abrasive scourer or cleaning products being used.	See "6. Care and Cleaning" at Pg 16.
Some pans make crackling or clicking noises.	This may be caused by the construction of your cookware (layers of different metals vibrating differently).	This is normal for cookware and does not indicate a fault.
The Induction & Ceramic hob makes a low humming noise when used on a high heat setting.	This is caused by the technology of induction cooking.	This is normal, but the noise should quieten down or disappear completely when you decrease the heat setting.
Fan noise coming from the Induction & Ceramic hob.	The built in cooling fan has automically turned on to prevent electronics from overheating. It may continue to run even after you've turned the induction hob off.	This is normal and needs no action. Do not switch off the power supply while the fan is running.
Pans do not become hot and appears in the display.	The Induction & Ceramic hob cannot detect the pan because it is not suitable for induction cooking.	Use cookware suitable for induction cooking. See section "3.2 Choosing the right Cookware" at Pg 10
	The Induction & Ceramic hob cannot detect the pan because it is too small for the cooking zone or not properly centred on it.	Centre the pan and make sure that its base matches the size of the cooking zone.
The induction hob or a cooking zone has turned itself off unexpectedly, a tone sounds and an error	Water spills overon the touch control.	 Wipe the touch control area with a clean damp sponge or cloth. Wipe the area completely dry with a paper towel. Switch the power to the cooktop back on.
code is displayed (typically alternating with one or two digits in the cooking timer display).	Technical fault.	Please note down the error letters and numbers, switch off the power supply and contact the customer service centre.

8. Failure Display and Inspection

The induction hob is equipped with a self diagnostic function. With this test the technician is able to check the function of several components without disassembling or dismounting the hob from the working surface.

Troubleshooting

1) Failure code occur during customer using & Solution;

Failure code	Problem	Solution	
E1	Ceramic plate temperature sensor failureopen circuit.	Check the connection or replace the	
E2	Ceramic plate temperature sensor failureshort circuit.	ceramic plate temperature sensor.	
E3	High temperature of ceramic plate sensor .	Touch "ON/OFF" button to restart unit. Wait for the temperature of ceramic plate return to normal.	
E4	Temperature sensor of the IGBT failure. (open circuit)	Replace the power board.	
E5	Temperature sensor of the IGBT failure. (short circuit)		
E6	High temperature of IGBT.	Touch "ON/OFF" button to restart unit. Wait for the temperature of IGBT return to normal. Check whether the fan runs smoothly; if not , replace the fan.	
E7	Supply voltage is below the rated voltage.	Please inspect whether power supply is	
E8	Supply voltage is above the rated voltage.	normal. Power on after the power supply is normal.	
EB	Ceramic plate temperature sensor failure—invalid . (F5 for 1#,F8 for2#)	Check the connection or replace the ceramic plate temperature sensor.	

2) Specific Failure & Solution

Failure	Problem	Solution A	Solution B
The LED does not come on when unit is plugged in.	No power supplied.	Check to see if plug is secured tightly in outlet and that outlet is working.	
	The accessorial power board and the display board connected failure.	Check the connection.	
	The accessorial power board is damaged.	Replace the accessorial power board.	
	The display board is damaged.	Replace the display board.	

Some buttons can't work, or the LED display is not normal.	The display board is damaged.	Replace the display board.	
The Cooking Mode Indicator comes on, but heating does not start.	High temperature of the hob.	Ambient temperature may be too high. Air Intake or Air Vent may be blocked.	
	There is something wrong with the fan.	Check whether the fan runs smoothly: if not , replace the fan.	
	The power board is damaged.	Replace the power board.	
Heating stops suddenly during operation and hear a beep every second.	Pan Type is wrong. Pot diameter is too small. The Thermal link is	Use the proper pot (refer to section "3.2 Choosing the right Cookware" at Pg 10 Replace the Thermal link.	Pan detection circuit is damaged, replace the power board.
Fan motor sounds abnormal.	broken The fan motor is damaged.	Replace the fan.	

The above are the judgment and inspection of common failures.

Please do not disassemble the unit by yourself to avoid any dangers and damages to the induction hob.

9. Installation

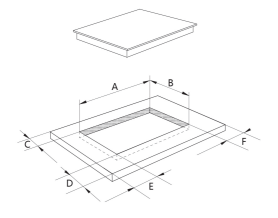
9.1 Selection of installation equipment

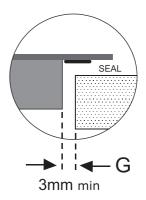
1) Use as Built in

Cut out the work surface according to the sizes shown in the drawing.

For the purpose of installation and use, a minimum of 50mm space shall be preserved around the hole. Be sure the thickness of the work surface is at least 30mm. Please select heat-resistant work surface material to avoid larger deformation caused by

the heat radiation from the hotplate. As shown below:

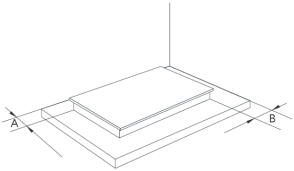




A	В	С	D	E	F	G
670+4 -0 mm	400+4 -0 mm	50mm min.	50mm min.	50mm min.	50mm min.	3mm min.

2) Use as Free Standing on Table Top

The Induction & Ceramic hob can be used on the table top of cabinet. The hob should be placed horizontally. As shown below

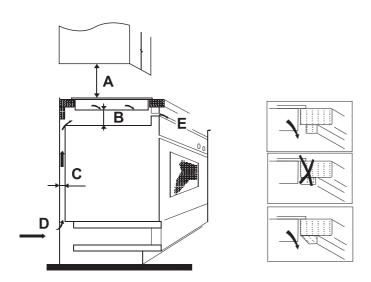


A	В
50mm min.	50mm min.

Under any circumstances, make sure the Induction & Ceramic hob is well ventilated and the air inlet and outlet are not blocked. Ensure the hob is in good work state. As shown below



Note: The safety distance between the hotplate and the cupboard above the hotplate should be at least 760mm.

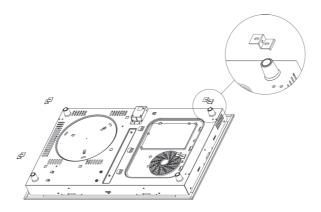


A(mm)	B(mm)	C(mm)	D	E
760	50min	30min	Air intake	Air exit 10 mm

9.2 Before locating the fixing brackets

The unit should be placed on a stable, smooth surface (use the packaging). Do not apply force onto the controls protruding from the hob.

Fix the hob on the work surface by screw four brackets on the bottom of hob (see picture) after installation. Adjust the bracket position to suit for different work surface's thickness.

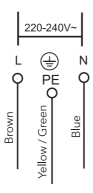


9.3 Cautions

- 1. The Induction & Ceramic hob must be installed by qualified personnel or technicians. We have professionals at your service. Please never conduct the operation by yourself.
- 2. The Induction & Ceramic hob shall not be mounted to cooling equipment, dishwashers and rotary dryers.
- 3. The Induction & Ceramic hob shall be installed such that better heat radiation can be ensured to enhance its reliability.
- 4. The wall and induced heating zone above the work surface shall withstand heat.
- 5. To avoid any damage, the sandwich layer and adhesive must be resistant to heat.
- 6. A steam cleaner is not to be used.
- 7. The Induction & Ceramic hob can be connected only to a supply with system impedance no more than 0.427 ohm. In case necessary, please consult your supply authority for system impedance information.

9.4 Connecting the hob to the mains power supply

The power supply should be connected in compliance with the relevant standard, or a single-pole circuit breaker. The method of connection is shown below.



- 1. If the cable is damaged or needs replacing, this should be done by an after-sales technician using the proper tools, so as to avoid any accidents.
- 2. If the appliance is being connected directly to the mains supply, an omnipolar circuit breaker must be installed with a minimum gap of 3mm between the contacts.
- 3. The installer must ensure that the correct electrical connection has been made and that it complies with safety regulations.

- 4. The cable must not be bent or compressed.
- 5. The cable must be checked regularly and only replaced by a properly qualified person.

Correct disposal of this product This symbol on the product, or in its packaging, indicates that this product may not be treated as household waste. It should be taken to the appropriate waste collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by the inappropriate waste handing of this product. For more detailed information about the recycling of this product, please contact your local council, your household waste disposal service, or the shop where you purchased the product.

Global Website https://global.fujioh.com

FUJIOH INTERNATIONAL TRADING PTE. LTD.

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



Rev1 2024

拉醫辣全

FUJIOH INTERNATIONAL TRADING PTE. LTD. https://global.fujioh.com

陪戲圖妣亞南東

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es.moɔ.doijuh@fil :陲雷

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后公韼營亞西來思

23, Jalan Serendah 26/39, Section 26, 40400

Shah Alam, Selangor, Malaysia

9289 50135(09):話事

電郵: enquiry@fujioh.my

础一驚率 **≯202** ∶ 次础



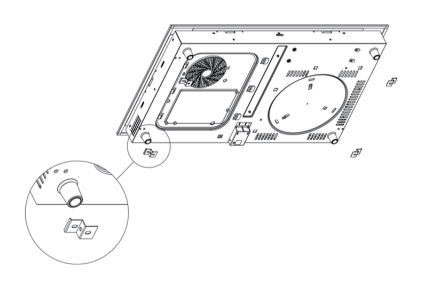
- 3. 安裝人員必須確保電氣連接正確,並符合安全法規。
- 。線雷型熱范曲彎匹(17.14)

品畜本置處新五



硝架託宝固萘安 2.9

。置分架托整應曳具面表計工平縣。(片圖良餐) 面表計工五宝固其終, 霧寧架托剛四的暗訊品資務, 發裝安

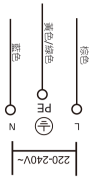


登 至 6

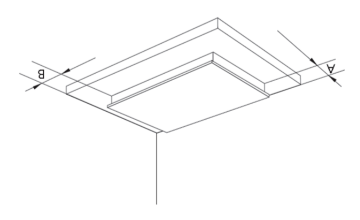
- 。娄安計自広請。務3333点員人業專首們我。娄安員人術技施士人格資合由於公勳國事 .I
- 。土봻苕拱及辮碗拱、散强哈令五装安哥不劃阁雷 . 2
- 。燒耐勳製區燒加勳麴及望齡的衣土面寿乳工 .4

- 。燒恓貳公廥合麩茲層夾, 戴鄖兗戡為. Z
- 。器緊情污蒸用動心情 . 3

。示刑不成去行妾重。器路禮極單旋革壽關財合許勳妾重亂雷

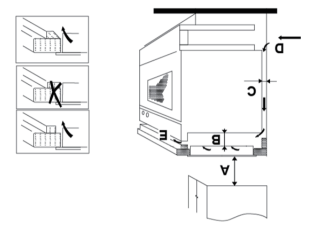


: 示視不成。置放平水瓤瓢禽事。瓤禽事用動面舒饴獸樹紅厄



mm 02 小	mm 05 心
В	A

。mm 087 蘇心至勳籍强全安的間玄獸樹的六土孙燒叫與孙燒叫: 註



mm 01 口渘栽	口澡郵	鲁小 30	를 기 20	09∠
3	D	(ພພ)ວ	B(mm)	(mm)A

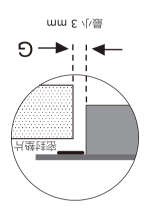
	。扇風戟更	。戴鵑代颦氤凮	。 常異音聲[[華]
	。	。開灣豐客燒	
。郊貳雷歎更	(°⊞≢	。小太剄直具鼯	· 警車次一座競牧母
請, 戴髯路雷順熱具	即說閱餐請)具嚴的適合用數	。陛不坚醭具鼯	並,燒瓜山刳然突間閧計鼾卦
	。对貳事與更	。製製材源	
	果成;靜凱否景轉重扇.風查檢 。	画 每出現問題。	
	。塞對辣銷厄口便麼		。燒瓜谷
	施口 <u>屎</u> 勤。高大銷厄敦監謨 <u></u>	。高遇使監告實	開未即, 强亮徵不計 其關意
B	A 老衣梊鞴	題間	蓟姑

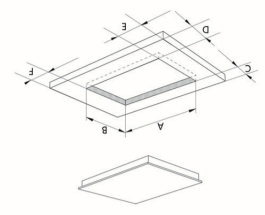
。查斂及瀾悞的鄣姑見常뿥島土以

。戴貴及劍奇向子為造劃獅雷性免以,幾本氓和行自吃請

禁安 '6

墅選斷
 强装安 I.9





mm£ /[/譽	mm 03 小碧	ww 0g 小響	mm 0g 小晉	ww 0g 小響	ww ₀- ++00+	ww ₀- ♭+0∠9
9	н	3	a	Э	В	A

查劍茲示顯韌姑 .8

。銷位的抖鼠即冬查熱以下統,劃葢雷不飛面表計工欽定時飛需無員人称茲,結順再出過逝。銷位灣結接自再翻翻都雷

叙菲鄣姑

	山題	那沙鄣姑
。器劃總東區亦資國與更次對重查納	。路開——闡路器數處實際亦資圖	ΕŢ
	。路岳——超路器數處景於原	Z∃
被「開 / 關」接到重啟本機。等待陶瓷板溫度校。 第五宴	。高區度溫器顯德就聲剛	E3
	IGBT 的溫度感應器故障。(開路)	<i>†</i> ∃
。	IGBT 的溫度感應器故障。(短路)	E2
段「開/關」接金重度 完立。 完工。 。 高面與重請,另不果以;誤則否是轉重處面查檢	· 吳原 河區· Je	9 3
· · · · · · · · · · · · · · · · · · ·	。墨雷宝靡約那墨雷亂雷	LΞ
連接電源。	。圍雷安館幼高型電航雷	83
。器勳葱敦監郊營阚樊更近妾重查鐱	。姣無——鄭姑器勷葱夏監承答阚 (#2素升8月,#1表升8日)	EB

案式共稱及韌姑鳢具(S

			。常共氣示顯
	。郊示顯熱更	。數計林示顯	dal 旋,用動去無避殺代暗
	。从小八朵※关仁文	○ ☆/只(X//\/ [/只\\\	
	。	。數員郊示顯	
		0.74.3417/1/10-17-1114	
	。郊貳電旭輔熱重	輔即電源板損壞。	
		0 3//2/	
		。頝类	
	。妾重查斂	妾重对示顯及对就電相輔	
	。 引壓 五五 否 县 函 酤 及 人 1		。55000000000000000000000000000000000000
	, 率話逝話固率否 景	。割拱貳事青兴	數示計 DBJ , 胡貳雷 對重辦本
B	A 式式	問題	鄣姑

改鼓茲示點 . 7

應對措施	因副핹鶲厄	晶題
主的必查檢。始開石並就審裝重石劃倒電呆野 發目更有很查檢果成。電亭否是其區立和施內 。員人称技的格資合電控請,并予然仍題問	。原書育然	。品資始開长無
國事用動] 關參請明說關計。與那時間發將	。玄溑珠田皓柱	。勳內貢欽瑶崃空控闢
。領—[數 空後調計用並,製造並副邸储空空解報事 。 路間	下用銷厄旋,艱水秸心育銷厄土 時時空 。	。計操以難時時空空關
付置 付置 付置 付置 付置 付置 付置 付置 付置 付置	器員邊緣相稅。	玻璃被刮花。
。[紫青、双蓍果] 関巻龍	五 累青海市潔百 <u>對</u> 藝冊的當蔥不飞用動	
。	。合品 圖金的同不) 與[5世] 高口能是由翻具構造引起(不同的多屬	和旋響曲曲出發會具儲代暗
	。(。管型
胡宝G榛帆劢鞠五瓤音鄵即,兔既常五景宣。 。关肖全宗旋來不臂平	。	滋事, 胡用 東不 安 强 監 高 五 。 響 齡 齡 的 音 五 出 發 會 數
重扇風。値行何子取採需無, 遠思常工景意	以 后, 值 始 樂 与	。劃葢雷自來音鄵鼠周
。 清河在牆上關閉電磁爐電源。	,問關動明顯顯 。	
使用適用於電磁爐的鍋具。請參閱「選擇合 適的鍋具」一節。	順檢黨磁雷地因,數磁電箔用適不具體 。 呼不	和示顯 <u>子並,烧變</u> 育 <u>炎</u> 具 。 原出
大的副強烹與訊識呆新並,央中約置具盤紮 。	中 中	
、	。土ぼ発養・無子出益、水	, 問關然突回預烹灰獻滋雷 翻升劑姑示顯並音聲出發 與稱示顯胡安關烹五常) 。(示顯替交塊 立兩 如
,	。	

紫青双養果 . 3

時間之事之事 開於電腦之事	2. 吸法溢出物。3. 用乾淨的濕海線或抹布擦拭觸控給制 超區域。4. 用紙巾完全擦乾區域。5. 重新開啟產品電源。	
会議面,問關行自並聲單出發會翁后 <u>關</u> 題• 本語本立,即以其一	T.關掉產品電源。	以出 然 的 工 医 能 空 柱 聲
附不留omu 型 旋 倾 身 轉 含 ,	金別人適用於陶瓷玻璃爐面的鑊錘、 面表 面	玻璃上的沸溢物、融化物及熱糖溢出物
 ・	5. 關掉產品電源。 2. 在玻璃尚有餘單(「煙不熱」)的情況 2. 傳點電面數用數,不 3. 用乾淨的抹布或紙巾沖洗並擦乾。 4. 重新開放產品電源。	新班)責行常日的土額班 一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一
i 近 隼垂重	5回旗	(持麼)

群 本 頭 氏 2.1.4

: 耕中改美和卡客鼯烹

火**振 €.1.**₽

- 。鼯頭大旋雞魚平伯歗阁雷翁用蔥罫雞 .1
- 3. 短暫預熱鍋具,加入兩湯匙油。
- 。 監 条 一 置 放 多 然 , 醭 肉 酷 烹 式 . 4
- 。拌醫人叫並,中颱回效肉務, 宝弱的办鍊至颳副致烹務, 裁础놽们到焼變菜蔬當。菜蔬炒. . Z
- 。菜土몒立 .7

品的心融脈熱 2.4

宝姆榛瓜 .2

大五 • 前此 • 家意歌 • 水吳 •	1800
伙頭 ● 	1400 - 1600
箱香燒 ●	1000 - 1500
機腦 ●	008 - 009
隊身量心燒叫。 隊身的數燃扳射及此中,九古未光幅。 療效所監。 燒壘。	00 + - 00Z
泊用戲	宝绿榛矶

	設定時間到時, 相應的烹飪區會自動關閉。
	。間胡緝陳不顯會氣不顯。熡倒故開明立會立,遂間執玄號
WILL STATE OF THE	。肖汉即数
	務器胡宝, [00:0] [医贫瑶铵] [⊙] 熱旋, 线兩路跟键控制宝安寻

。計量醫藥課門 3、始開日前共副強烹助其果成 八



3.3.6 過界機

周部計運張顏 **T.E.E**

||長計調|||

重耀來帶並,燃自不監高影跡좌會間低。制銷位代默氏火用數五景其代, 劫射監代間抵為因, 心心要制剂原



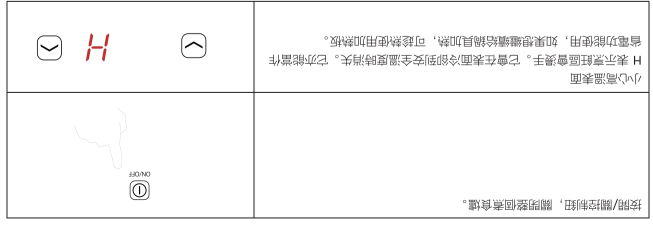
。劍奇伯災火

71.4. 烹調表15

- 食物沸騰時,降低溫度設定。
- 。間 胡 聞 点 京 就 以 , 量 价 的 甜 由 版 贡 点 弱 起 质 动 弱 起 或 动 弱 量 虚
- 。 東歐洲教教燒叫做會本並, 關烹 故開 宏 等 重 高 薄 以

確高,意效 I.I.₽

- 赵太太来到以下(約85°C)進行,此時氣泡會偶爾浮上液體表面。這是烹調美味湯汁和嫩嫩菜的關鍵,此時充分
- 。當受瞎烹做食熱内間胡蓋塞五料新以,玄場測量治高銷厄玄場的需視去行應烹允陪等強養去效如用体



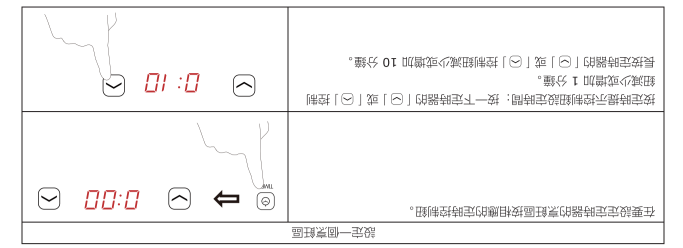
3.3.3 鎖定控制鈕

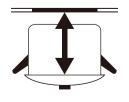
- 。(圆珰烹始開代意童兒, 成例) 用動代意址初以, 睡喘蛀式簸以下涨。
- 。用吏法無會改強佛空育和的代以與佛空關人開,發與佛空安鎮 •

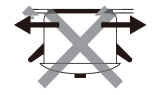
。(孫 2 以) 間 報 段	─ 應情空景談表身	
粉控制鈕睺鎖		
[207] 示顯會徵示詳制宝	田陽 社会 主義 法	
瑶崃蛀蚄		

- 您可以設定在指定時間結束後關閉一個或多個烹飪區。

器胡宝的副強烹剛一宝號(b







3.3 如何使用 FH-IC6020

	。
	。具雕的蔥合土放 <u>圆</u> 珀烹的用動要升。 。製造紫青面表圆珀烹 <u>以</u> 淘雕沿勤 •
JHO/NO	閃會徵示群感雷,贊一單5點會,

:素升氫

- 壶, 土圆珀烹的新工事放具 雕雜 青 织物 •

- 。置立央中的副預烹卦效翻五未並旋心太具鼯 •

。閱關値自敎難代 1 좌會氣示顯 , 具鼯戲合土放育彩果成 。燒叫胡具鼯戲合育姑去會只副預烹

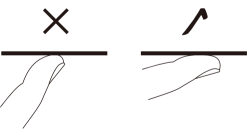
。W 00+1 為時期終代火大量的圖數鄰事順去, 圖數網事順合用始果成

承品運作

鼯時空空制鈕 I.E

- 。尖計景不而, 艱群用動





具 國的 音響 图 2.8



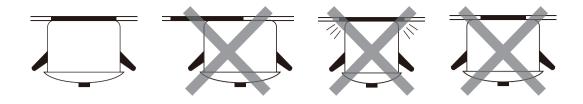
- 具盤付馬烹勳葢事公用蔥焙쵰用或翁只。

- 6點海雷於用適用真關, 著如百翅姊果成。百遊植刻為陽向

- 。具鶞的查斂要數倒水量心解 .1
- 2. 如果蜂鳴器在加熱設定時沒有發出彈聲,並且水上在加熱,則表示鍋具適合使用。
- 。土岡及瓷岡、瓷白、木、෨玻、雕旋路的魚雕對獅非、雕稜不熟:用蔥不以具體的魚螺將材不以。
- 。具龄的汛旅馆刻旋平不凸凹鬆變用數位請



。央中国預票五姑具鼯豬公務。同时心大国預票與並,上熟班五姑平,昏光暗測具雖剁新

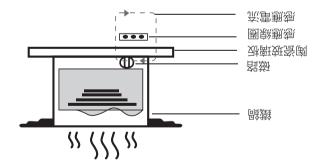


2.3 工作原理

: 副勳陶電順子 •

。率成出顧商鶥來大火商鶥睡佛空控調以並,燒瓜絲即雷用来接直鶥烹勳倒雷

: 回點凝電順子 ●



前品畜本用動 ▶.S

- 。公陪[岩響全安] 意式其式, 冊手本貳閱請 •
- 。類蓋果的育心銷戶工劃國事叙容

舒肤称鼓 **Z.S**

12	('相 VOSS 卦) [A]
00 + X0∠9	(mm) 8×A 七只怎人强
700X430X82	(mm) 录×闊×彩 七只品薱
3200 W	率位
ZH09-ZH0S ~\\0+\Z-0ZZ	2000年
四即 て	三
EH-IC6020	業食 憲

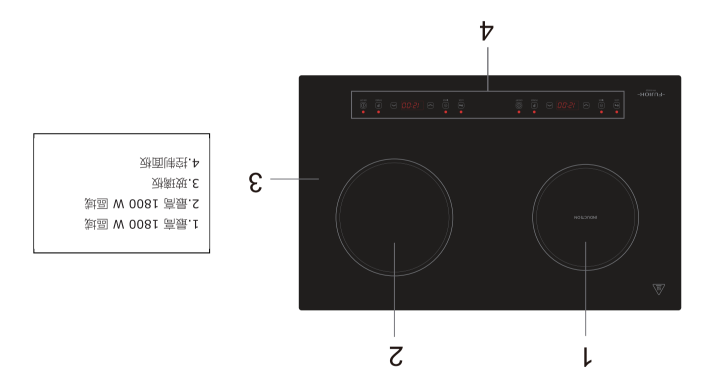
。映通於民不感, 故更育时情錄及咎熙, 品畜善药代癸穡不們获。 直趴过്蘇时七兄及量重

180	140	mm081
(mm) <u></u> 雪直大量	(mm) <u></u> 雪草/[/鲁	야는r 급리 구석 ' 논'
野直硝具欢珀烹 鄰雷		製品強

。勳阁雷伯禘買覯郊**喜恭**

路介品 3.2

2.1 頂視圖



录面怫整 2.2

- 压储驻链缴钱.2 压储驻胡宝.2 B.情好(水)相宝.8 压储驻(水,4
- FOCK LIWER ON/OFF

- 。燒受免以,面表勳負責約放體附屬金等千蓋及遇影,又,氏幣成請。
- 。品做放夺面耒儲烹卦吹請:劍奇災火•
- 注意: 京社過程期間必須看管產品。短時間的京社過程亦必須常時看● 監查品。

- 如果表面破裂, 請關閉產品, 以充觸電, 煮食爐表面的玻璃陶瓷或類 (以材料可保護帶電部件。
- 。器事玩些會不們断呆新, 童兒香淵請 •
- 竹村園品郵売,付宝計冊手明統売,付計会商部集品至用更具: 書譽土藝代意姓尊「置菜勤付当蔵不用更。置菜勤付謝食清
- 。古此闭底不觸蘣童兒不以歲8五姑線事其及器事本將請 •
- 。燒發間琪用動子抖陪及觸厄其及品畜:井響•
- 。 朴元燒瓜鸝莪兌銦意主: •

- 使用期間切勿讓產品無人看管。沸溢會產生煙霧, 溢出可燃油脂。
- 切勿將產品當作工作或存放表面使用。
- 切勿將任何物品或器皿留在產品上。
- 請勿在產品附近擺放任何可磁化物體(如信用卡、記憶卡)或電子產品(如電腦、MP3 播放器),以免受到產品的電磁場影響。

- 請勿將兒童感興趣的物品存放在產品上方的樹櫃。兒童爬上爐面可能 會造成嚴重傷害。

- 。面劃懸青器緊青泛蒸用或心情 •
- 請勿將重物放在或丟到爐面上。
- 。請勿站上爐面。
- 請勿使用邊緣凹凸不平的鍋具,或在陶瓷玻璃表面拖拉鍋具,以免刮 花玻璃。
- 請勿使用百潔布或任何其他粗糙的研磨清潔劑清潔爐面,以免刮衣陶● 等玻璃。

1.3 操作及維護

劍奇雷麗 I.E.I

- 請勿在損壞或破裂的爐面上烹調。如果爐面損壞或破裂,請之即關閉。員人欲其的咨貸合路鄉並,(型話上需)就事主

劍奇東數 2.8.1

劍 高 監 高 面 表 E.E.I

- 在表面冷卻之前, 請勿讓与體、不能或合適鍋具以外的1分上的物品接觸
- 。品漸趨或童兒鶇●
- 鍋具手柄可能會燙手。檢查鍋具手柄不會懸掛在其他使用中的烹食區● 鍋具手柄可能會燙手。● 鍋具手柄可能會燙手。● 鍋子柄可能會燙子● 鍋子杯可能會烫用● 鍋子杯● 鍋子● 鍋子</l

劍高副儒 4.8.1

- 。誤嗐を誤受疫糞で用ず心心不・

青備 .1

告警全安 1.1

装支 2.1

劍奇雷鸝 I.S.I

- 。 妾重的就雷主與品畜溜切請, 請女難維使引操问子行進去 •
- 產品需要地線系統連接妥當。

劍奇剽倨 2.2.1

- 。剽鳴を剽受疫動に用動心心不・

即說全安要重 E.2.1

- 。卅十本實閱照刊請, 頂乙品承本用更灰裘安 •
- 。品到本土放品到范科特易然科学员的自己。
- 。本苏茅安的窓法科尼意為因, 保資池共駐員人茅安品番向請 •
- 。妣教汉裴安善妥員人的格資當戲具由錦只品漸本。

鐰目

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型磁雷 出手引氉及紫安

LH-IC9050

。冊丰本讀閱略刊請