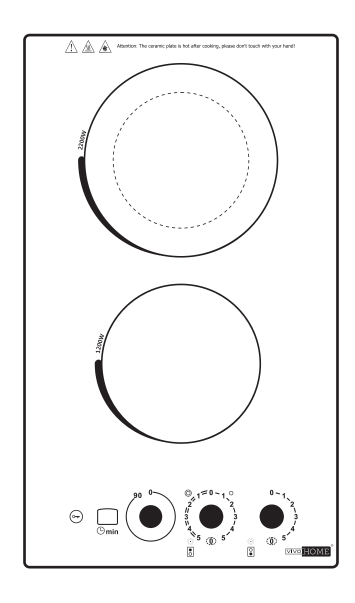


Double Burner Electric Cooktop

Instruction Manual

SKU:VH938



CONTENTS

IMPORTANT	_	_	3
IMPORTANT PRECAUTIONS AND RECOMMENDATIONS			
FOR THE USAGE OF CERAMIC HOB			
FIRST USE OF THE HOB			
MODELS	_	-	5
TECHNICAL PARAMETERS			
REQUIREMENTS	_	_	5
WARNING		_	5
INSTALLATION			
OPERATION DIRECTION	_	-	7
CONTROL PANEL	_	-	7
CIRCUIT DIAGRAM	_	-	8
APPROPRIATE COOKWARE FOR CERAMIC BURNER	_	_	9
INAPPROPRIATE COOKWARE FOR CERAMIC BURNER	- –	_	9
ELIMINATE THE FAULT	_	_	9

Dear Customers,

Thank you for choosing VIVOHOME's kitchen appliance. For your safety and for the correct operation of this appliance, please read this instruction manual carefully before installing and using the device. Please follow the instructions and advice included in the manual. Please save this manual as it will be useful in the future when facing operational issues.

IMPORTANT

- 1. After removing the appliance from its package, make sure of its integrity. In case of any doubts, please consult the supplier or qualified engineer.
- 2. The packing materials(including plastic bags, polyfoam, nails, metal strips etc.)must be move away from the reaching of children to avoid potential dangers. These materials should be handled based on local regulations.
- 3. Don't attempt to alter the technical features of the appliances as this may result in dangerous accidents.
- 4. Whenever you decide to get rid of the appliance or replace it with a new one, before scrapping, we recommend you to make it inoperative and harmless to meet the health and antipollution regulations.

IMPORTANT PRECAUTIONS AND RECOMMENDATIONS FOR THE USAGE OF CERAMIC HOB

- 1. Do not touch the appliance with wet hand or wet feet.
- 2. Do not use the appliance with bare feet.
- 3. Do not let children or the disabled operate appliance separately.
- 4. Disconnect the appliance from electric supply before carrying out any cleaning or maintenance operation.
- 5. Never try to remove the plug from the mains supply socket by pulling the cable.
- 6. Do not allow children to approach the glass of the hob while it is in use, as high temperature can be reached.
- 7. If the appliance break down or does not work properly, switch off and do not tamper with it.
 - All repairs (including damage of mains supply) should be operated by an approved service agent, and you should insist that only original spare parts are used. Failure to follow the above advice can effect the safety of your appliance.

Warning

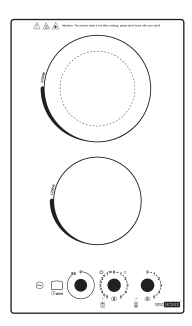
- 1. This the appliance can be used by children aged from 12 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- 2. The appliance and its accessible parts become hot During use. Care should be taken to avoid touching heating elements inside the oven.
- 3. A steam cleaner should not be used.
- 4. Children less than 12 years of age shall be kept away unless continuously supervised.
- 5. If the surface is cracked, switch off the appliance to avoid the possibility of electric shock.
- 6. Care should be taken to avoid touching heating elements.
- 7. 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. Switch off the appliance and then cover flame with a lid or a fire blanket. Warning: Danger of fire. Do not store items on the cooking surfaces.
- 8. In order to prevent accidental tipping of the appliance, for example by a child climbing onto the open oven door, make sure that the device is stabilized before use. Refer to the instructions for installation.
- 9. Accessible parts may become hot during use. Young children should be kept away.
- 10. The appliance is not intended to be operated by means of external timer or separated remote-control system.
- 11. Means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.

FIRST USE OF THE HOB

During the first use, fumes and odors may occur: this is normal. This is due to the adhesive of insulative panel around the hot plate are heated.

MODELS

C23-M



TECHNICAL PARAMETERS

Items	Power supply	Hot plate rated power	Outside dimension	Installation dimension	Net weight
C23-M	240V, 60Hz	2.2kw(1.1kw+1.1kw) 1.2kw	11.8*20.1*3.9 Inch	11.0*19.3 Inch	9.5 Lbs

REQUIREMENTS

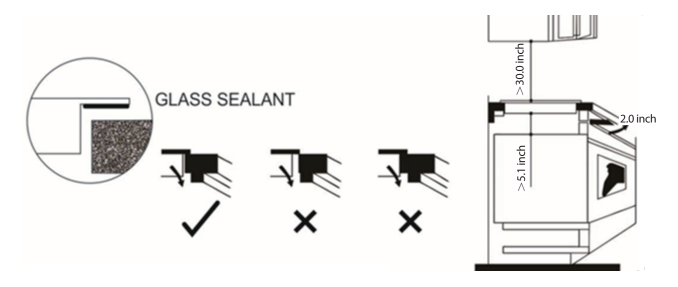
Hobs which have suitable voltage and frequency require independent and correct connection with power supply circuit. The circuit must install complete breaker and fuse and conform to requirements of rated power which marked on the nameplate (nameplate is located the side of bottom shell).

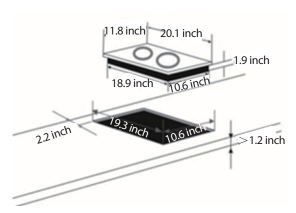
WARNING!

- 1. The appliance must be earthed.
- 2. Before permanently earthing the appliance, it should not be connected with power supply.
- 3. Before conducting electric connection, disconnecting power sources firstly.
- 4. This appliance must connect with an earthed permanent metal electric system, or its earth terminal or its wire connects with a grounding connector.

INSTALLATION

- 1. The appliance should be installed and debugged by a qualified installation technician.
- 2. The appliance should be earthed. The rated power of the power supply, plug and socket should be the same as the rated power on the technical nameplate. The thickness of the power's connection must be suited to hob's power. There should be one all-pole disconnect device with a contact distance of 3mm.
- 3. The appliance must be installed in the fireproof cabinet, and the cabinet wall should not be higher than the working face and can endure the temperature 176 °F more than the room temperature.
- 4. Do not install the appliance near the matter which is not fireproof such as purdah.
- 5. The power line should be connected after the appliance have been installed. Brown line live wire, blue line null line, yellow-green line earth line.
- 6. The manufacturer declines all responsibility for damage resulting from incorrect earthed, incompliance with electrical regulations and national safety requirements.
- 7. Drill the hole on the cook-tops as following drawings, install the hob, make sure it is firm enough. (unit: mm)
- 8. Do not put any combustible and explosive materials close to the appliance.

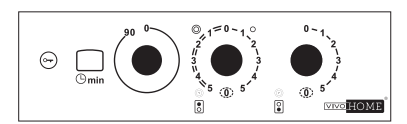




OPERATION DIRECTION

After installing, inserting the plug into the socket steadily and safely. Hot plate will heat the food in a constant temperature during it is working.

CONTROL PANEL



← CHILD LOCK

Do not allow unsupervised children do operate this appliance. The Child Lock indicator light will show on display screen, and the hob cannot be operated while the Child Lock is set.

Lock manually – unlock manually:

Lock manually - Press and hold the button for 1 seconds, lock indicator light turns on. Unlock manually - Press and hold the button for 1 seconds until the lock indicator light is turned off.

Lock automatically - unlock manually:

After plugging in, the CHILD LOCK will be set automatically.

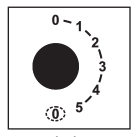
When timer is not set, after 1 minute without operating, the CHILD LOCK will be set automatically.

(This function is to prevent unsupervised operation of the hob by little children, after users leave the cooking hob. Please do not think it is a malfunction.)

Unlock manually - Press and hold the 🕞 button for 1 seconds until the lock indicator light is turned off.

TURN ON/OFF THE BURNER POWER & SELECT THE POWER & SELECT THE HEATING CIRCLES

When plugging in and the child lock is on unlocking status, rotate the knob to turn on/off the burner. When turning on the burner, the burner indicator light is turned on. When turning off the burner, the burner indicator light is turned off.



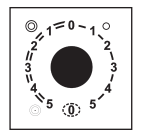
1 circle burner

Rotate the knob to select different power, or turn off the burner.

* 0 / (0) position --- turn off the burner.

* 1, 2, 3, 4, 5 position --- turn on the burner, and power level 1 (min level), 2, 3, 4, 5(max level).

Tips: $\langle \hat{\mathbf{0}} \rangle$ position is near level 5. Rotate knob from $\langle \hat{\mathbf{0}} \rangle$ to 5 = Boost into max power level.



1 circle / 2 circles burner

Rotate the knob to select different circle mode / different power, or turn off the burner.

- * (0) position --- turn off the burner.
- * O 1, 2, 3, 4, 5 position --- turn on the burner in 1 circle mode, and power level 1(min level), 2, 3, 4, 5(max level).
- * © 1, 2, 3, 4, 5 position --- turn on the burner in 2 circles mode, and power level 1(min level), 2, 3, 4, 5(max level).

Tips: $(\overline{0})$ position is near level 5. Rotate knob from $(\overline{0})$ to 5 = Boost into max power level.

SET THE TIMER

When the burner power is turned on and the child lock is on unlocking status, rotate the timer knob from 0 position to any other position, to activate the timer, you can rotate to set the timer (from 3 minute to 90minutes), and the window will show the timer time accordingly.

There are 11 kinds of fixed time (minutes) $3 \rightarrow 5 \rightarrow 7 \rightarrow 10 \rightarrow 15 \rightarrow 20 \rightarrow 30 \rightarrow 45 \rightarrow 60 \rightarrow 75 \rightarrow 90$.

Tips: 0 position is near 90minutes . Rotate knob from 0 to 90 = Boost into max fixed time. After setting the timer, the timer starts working immediately.

During timer cooking, if you want to change the timer time, you can rotate the knob into the time position directly, the new timer start working immediately.

After the time finished, there is a beep alarm for 6seconds, the burners stop working and their indicator lights turned off.

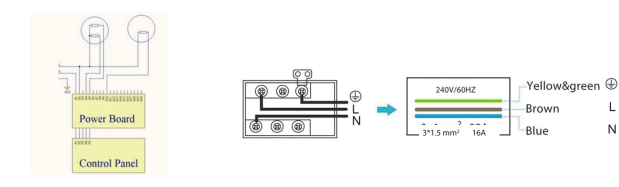
For next burner cooking, you need rotate the burner knob 1-2 times to activate the burner (until its indicator light is turned on.)

(This function is for safety.Please do not think it is a malfunction.)

WASTE HEAT DIRECTION

After the heat plate stops working, if the temperature for the surface of panel is higher than 80°C, it will show "H" (High temperature. Please do not touch the hot burner area). After the heat plate stops working, if the temperature for the surface of panel is lower than 80°C, It will be no display.

CIRCUIT DIAGRAM

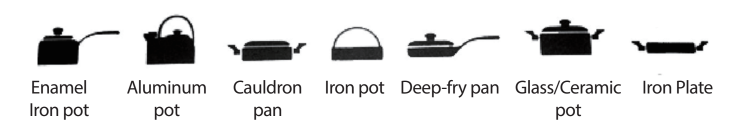


APPROPRIATE COOKWARE FOR CERAMIC BURNER

All pot made of resisting high temperature materials, such as, stainless steel, enamel, iron, ceramic, copper, glass, clay pot.

L

Ν



INAPPROPRIATE COOKWARE FOR CERAMIC BURNER

concave, convex or rounded bottom pots, base diameter<4.7 inch, pots with legs, heat-resistant container.



ELIMINATE THE FAULT

Malfunction	Eliminating
Hob doesn't work	Check the circuit connect. Check fuse and rated current with installation. The circuit and socket installed in the product shall meet the current of no less than 16A. Make sure the power supply plug is connected correctly with the socket.
Lamp is still light after close the hob	The lamp will be off ,when the temperature for the surface of panel is lower than 140°F.
Smoke when hob is on	It's normal when you use it the first time. Eliminate the draff in the heat plate or heat area.
Power line damage	Go to the nearest service center to change expert elements.