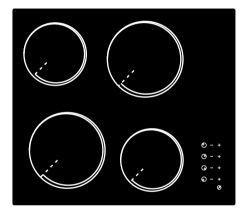
User Manual

Ceramic Cooktop Model : CRSL606



Product Introduction

The microcomputer ceramic cooktop can meet different kinds of cuisine demands because of resistance wire heating, microcomputerized control and multi-power selection, really the optimal choice for modern families.

The ceramic cooker cooktop centers on customers and adopts personalized design. The cooktop has safe and reliable performances, making yourlife comfortable and enabling you to fully enjoy the pleasures from life.

Working Principle

The microcomputer ceramic cooktop directly employs resistance wire heating, and realizes power regulation with the microcomputer controlling different heating time and closing time of the resistance wire.

Safety

• High temperature protection

The temperature sensor mounted on the radiant electric the temperature inside the cooktop from time to time. When an excessive temperature is detected, the cooking plate will be directly disconnected and stop power output.

Safety

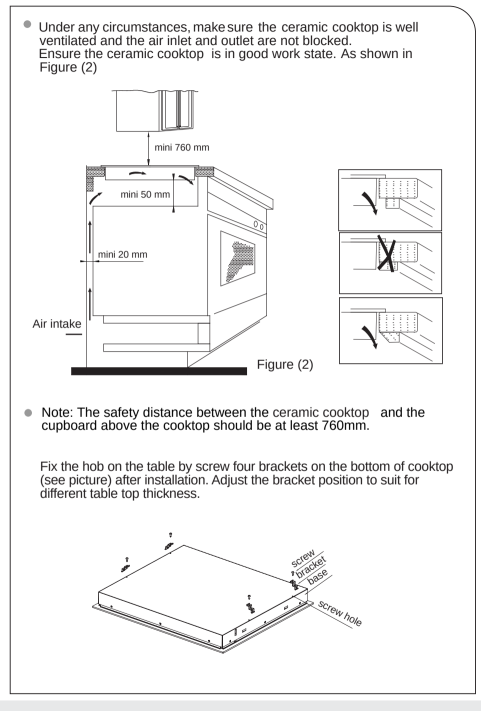
- Residual heat indicators
 After using the cooktop, waste heat remains in the heating area. The
 power nixie tube shows the code "H", warning to be away from the
 heating area.
- Auto shut down protection

During the cooktop working, it shut off automatically when the default timing reach by the program if without operating. If several heating zones work simultaneously, the cooktop will be automatically shut off when anyone heating area reaches it's default timer. The default working timer for various power levels are shown in the table below:

Power level	1	2	3	4	5	6	7	8	9
Default working time(hour)	8	8	8	4	4	4	2	2	2

Installation

Selection of installation equipment
Drill holes on the table surface according to the sizes shown in the drawing.
For the purpose of installation and use, a minimum of 50 mm space shall
be preserved around the hole.
Be sure the thickness of the table surface is at least 30mm. Please select
heat-resistant table material to avoid larger deformation caused by the heat
radiation from the cooktop.
As shown in Figure (1)



Cautions

- The ceramic cooktop must be installed by a qualified, licensed electrician. Please never conduct the operation by yourself.
- 2. The ceramic cooktop shall not be mounted to cooling equipment, dishwashers and rotary dryers.
- 3. The ceramic cooktop shall be installed such that better heat radiation can be ensured to enhance its reliability.
- 4. The wall and induced heating zone above the table 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. A board is must to be installed underneath the cooktop.
- Power line connection

The socket shall be connected according to the relevant standard or connected to a single-pole cut-out. The method of connection is shown in Figure (3):

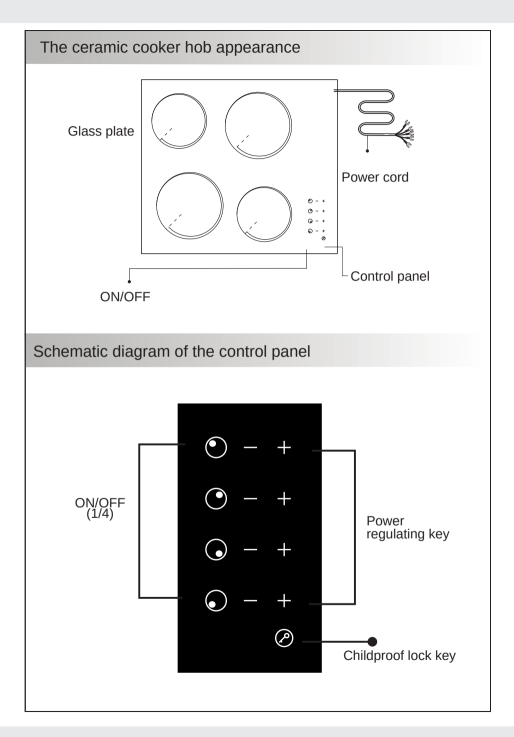
Voltage&frequency		W	ire	conn	ection	
220-240V 50\60HZ	1 • Black	2 L &Brown		3 Gray	4 N v&Blue	5 —— Yellow/Green
220-240V 2+2-N 50\60HZ	1 L1 Black	2 L2 Brown		3 N1 Gray	4 N2 Blue	5 —— Yellow/Green

Figure (3)

If the cable is damaged or to be replaced, the operation must be carried out by the after-sale agent with dedicated tools to avoid any accidents. If the appliance is being connected directly to the mains an omnipolar circuit-breaker must be installed with a minimum opening of 3mm between contacts. The installer must ensure that the correct electrical connection has been made and that it is compliant with safety regulations.

The cable must not be bent or compressed.

The cable must be checked regularly and replaced by authorised technicians only.



1200W

The power of each heating zone are shown as follow: Heating zone Left rear Right rear Right front Left front

1800W

7

1200W

Power

by holding the "childproof lock" symbol.

deactivated, touch the "childproof lock" symbol to activate the childproof lock. However when in the locked position. the "(1)" touch control has priority and cuts off the power to the hob. And the other buttons are disabled except the "()" touch control button and the "Lock" button. Deactivating the childproof lock: When the hob in the locking mode, you can deactivate the childproof lock

restore to the standby working mode. 2. Every heating zone is independent each other.

Childproof lock: To ensure the safety of children, the hob is provided with the function of childproof lock.

Activating the childproof lock: When the lock is

Note: 1. If there is no any heat setting within 1 minute after touching the "ON/OFF" symbol, the heating zone will

Instructions for Use

Put the pot in the center of the heating zone.

Preparation before using

After power on, a signal will sound, the four power indicator display tors light up for 1 second then go out, indicating the ceramic cooker hob enters into standby mode.

Operation Instructions:

Touch the "ON/OFF" symbol for the corresponding heating zone where there is a pot on it, and the corresponding indicator displays "-". Then you can set the heat setting

by touching the "+" or "-" symbol.

ON/OFF







Child proof

1800W

Safety Reminding and Maintenance



A dedicated power protection air swith protection air switch must be incorporated in the fixed wiring in accordance with the wiring rules.



Never use the ceramic cooktop in high temperature environments such as near a gas stove or kerosene stove.



Do not put any detergents or flammable materials in the equipment installed under the ceramic cooktop.



Do not leave metallic objects, such as knives, forks, spoons and lids on the hob as they may get hot.



For sealed foods such as canned goods, please do not heat them before opening their covers so as to avoid any dangers of explosion due to heating expansion.



If the supply cord is damaged , it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.



Do not place rough or uneven appliances, which may damage the ceramic surface.



Never have the ceramic cooktop to work without food inside, otherwise its operational performance may be affected and danger may happen.



If the surface is cracked, swith off the appliance to avoid the possibility of electric shock.



After being used for a long time, the corresponding heating zone of the ceramic cooktop is till hot. Never touch the ceramic surface to avoid burning.



Never wash the induction cooktop with water directly to avoid danger.



Keep electrical appliance out of reach from children or inform person. Do not let them use the appliances without supervision.



DISPOSAL: Do not dispose this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary.



Indoor use only.



Clean the ceramic cooktop on a regular basis to prevent foreign matters from entering the fan thus influencing the normal operation.

Cleanness and Maintenance

You can easily clean the surface of the ceramic cooktop if following the methods given in the table.

Type of contam- ination	Method of cleaning	Articles used for cleaning	
Light	Clean with hot water and damp sponge	Cleaning sponge	
Accumulation of dirt	Clean with hot water and abrasive sponge	Special cleaning sponge for ceramic glass	
Rings and lime crumbles	Apply white vinegar to the polluted zone, then wipe it dry with soft cloth or a special article available in local markets	Special adhesive for ceramic glass	
Sweetmeat, melt aluminum or plastics	Use a scraper suitable for ceramic glass (to protect glass, a silicon product is preferred) to remove residuals	Special adhesive for ceramic glass	

Hint: please disconnect power before the cleaning.