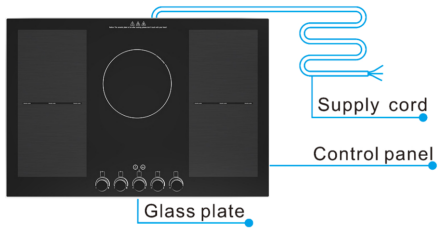


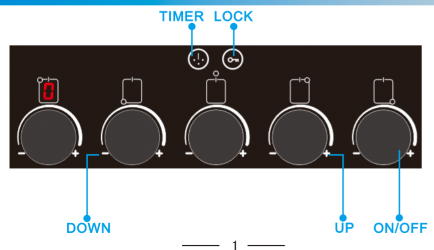
The information in this handbook is correct at the time of printing. our company is responsible for recising and updating this handbook. However we reserve the right to modify and update our products and handbook without notice. This handbook contains sketches, which are to be used as a reference only. Please use common sense if these sketches is not exactly your sutuation or products.

♦ CONTROL PANEL



This panel schematic is suitable for 2/3/4/5/6 head furnace series.

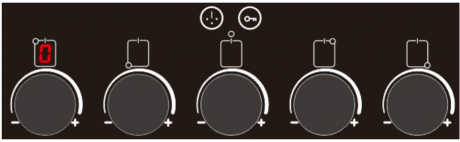
♦ SCHEMATIC DIAGRAM OF THE CONTROL PANEL



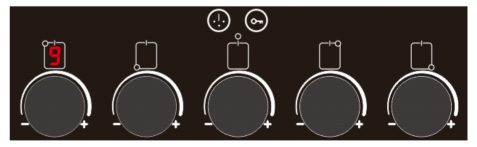
♦ INSTRUCTION

- 1. Power on: open the power supply knife of the machine cable. After power on, all display units will light up once and the buzzer will drop once.
- 2. Power button: each furnace area has an independent power button. When you want to start one of the burners, press the power button to turn on the power and enter the standby state.
- 3. Standby state: Press the power button as described in the second operation and enter the standby mode, which displays 0 (0 is not heated). The standby mode automatically exits and returns to the shutdown state without any operation for a long time.

Standby state as shown in the figure: 0 on the left upper furnace indicates standby state



4. Heating: for example, if you want to use the upper left furnace area for heating, push the regulator in the standby state. When the digital display 0 turns into a number, the furnace area enters the heating mode. As shown in figure 9:



4. Power distribution: upper left 240V/2000W, lower left 240V/1500W, middle 240V/2000W, upper right 240V/2000W, lower right 240V/1500W. (+ / - 10%)

- 5. Firepower adjustment: in heating mode, push the regulator, the digital gear from 1 to 9 is normal heating gear, and the P gear is rapid heating. After 3 minutes, it will return to the 9 gear. Turn to 0 to stop heating.
- 6. Shutdown: In heating mode, long press (long press for two seconds) to exit heating and return to shutdown state.
- 7. Child lock: long press the child lock key for 2-3 seconds to drop a sound to lock or unlock, locked successfully child lock digital display Lo, shutdown or standby with heating state can operate child lock. After successfully locking, do not operate any health except child lock.

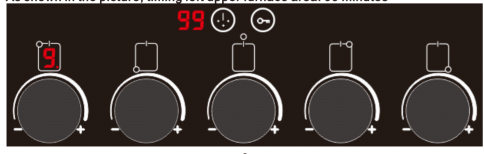
Locked successfully as shown in figure:



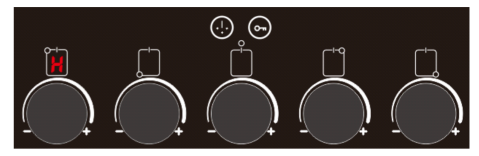
8 timing: This function is to set the shutdown time. In heating mode, press the timing button to enter the preset timing. The default time is 00 minutes.

Push adjustment time (progressive 1 minute, 99 minutes at most), complete adjustment stop operation, digital flashing several times after entering the steady on setting success. Continuously press the timing button to set the time of multiple furnace areas. After the setting is completed, the small dot flashes at the lower right corner of the display digital number in the furnace area. The time display in different furnace areas automatically switches to about 5 seconds, with the small dot as a mark.

As shown in the picture, timing left upper furnace area: 99 minutes



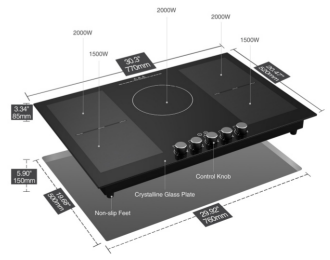
9. Panel high temperature warning: there is still residual temperature on the furnace panel after use, warning display H, be careful of scalding hands.



- 10. Product dimensions and precautions:
- 10.1. Product dimensions 770*520*82 (30.3*20.47*3.34 inches) If not including the foot of the fuselage thickness is 65MM/2.55 inches
- 10.2. Opening roar size 760*500*150mm (29.92*19.68*5.9 inches)
- 11. The corresponding temperature of each section of fire (set the numerical value for the program), the measured data obtained by different working ring mirrors will have deviation.

Range 1--2--3--4--5--6--7--8--9--P ten stages Corresponding degrees Celsius 60-80-100-120-140-160-210-240-270 degrees C ten segments

Corresponding to Fahrenheit 140-176-212-248-284-320-356-410-464-518F ten segments



Note: if the product is used on the table, because the bottom will produce temperature during the use process, please use high temperature resistant flame retardant material for the table such as marble...... And so on.

SAFETY PRECAUTIONS

This product does not consider the following:

Warning: If the surface is cracked, turn off the appliance to avoid possible electric shock.

Use of equipment by unattended young children and disabled children's play equipment.

- 01. Do not overheat an empty pan.
- 02. Do not carry the induction cooker with the appliance loaded.
- 03. Do not let children operate alone to avoid scalding and other risks.
- 04. During the operation of the appliance, the temperature of the black crystal plate and the surface of the appliance is very high, so please do not touch it.
- 05. Do not use it in the bathroom, gas stove and other damp places or near inflammable and explosive objects.
- 06.Metal Objects Knives, forks, spoons and LIDS should not be placed on the surface of the cooking area to prevent them from getting hot.
- 07. When using the equipment, it should be placed horizontally, not close to the wall or objects, with at least a clearance around it More than 30 cm.
- 08. Do not use paper, cloth and other articles on the panel to heat indirectly, so as to avoid the high temperature of the bottom of the pot Cause combustion.
- 09. Do not directly add canned and other sealed containers, otherwise the container will be heated and expanded, resulting in explosion.
- 10. Do not heat the aluminum foil directly or indirectly.
- 11. This product is a household kitchenware, shall not be used in industrial, medical and other places to use Accident-free release.
- 12. Unplug the power cord plug from the socket to avoid electronic devices caused by long time electricity Pieces of aging damage, even fire.
- 13. After cooking, there is still residual heat on the panel generated by the high temperature of the pot. Do not touch it immediately.
- 14. If the cord is damaged, it must be repaired by the manufacturer's maintenance department or Similar departments of professional personnel to repair and replace.
- 15. Do not use POTS and pans with painted bottom on the induction cooker to avoid high temperature To burn.
- 16. Do not heat plastic containers and paper on panels to prevent burning.
- 17. Do not hit the black crystal panel with hard objects or touch the black crystal panel with sharp instruments to avoid black crystal Plate cracking and other damage.
- 18. Do not use the induction cooker on the carpet or tablecloth, so as not to block the exhaust port or suction port, shadow Heat dissipation.
- 19 Do not heat food directly on the panel, especially high fat food, overheating oil will Be lit.
- 20. The induction cooker cannot be operated by external timer or independent remote control system.
- 21. Do not place the induction cooker on the iron, stainless steel, aluminum and other metal panel, because The action of magnetic field line will cause its heating surface to burn out the bottom of induction cooker.
- 22. Do not flush with water directly to prevent the internal electronic components from water failure.

SAFETY REMINDING



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



Never use the ceramic cooker hob in high temperature environmet.



Never wash the ceramic cooker hob with water directly. Steam cleaner is not to be used.



Never have the cooker to work without food in pot, otherwise its operational performance may be affected and danger may happen.



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



The appliance is not intended to be used by children or handicapped persons, unless they have been supervised by a responsible person to ensure they can use it safely.



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



If the surface is cracked, pull out the plug to avoid the possibility of electric shock.



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

♦ SAFETY REMINDING



Because the hob can generate very high temprature, please use a pot resistant to a temperature of over 200.



After being used the corresponding heating zone of the ceramic cooker is still hot. Never touch the ceramic cooker surface to avoid burn.



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

♦ CLEANING AND MAINTENANCE

- 1.Please shut off the power and pull out the plug before cleaning of the appliance.
- 2.Clean the appliance until it cools down completely.
- 3.To remove dirt, please select litmusless detergent.
- 4. After removing dirt, please use neat wet cloth to clean the unit..
- $5. Do \ not \ clean \ by \ water \ directly, \ water \ gets \ inside \ may \ cause \ malfunction.$
- 6.Keep the ceramic plate and pan clean before cook, otherwise, dirt after charring is very difficult to clean and the plate may get discoloration
- 7. You may clean air vent/air entry's dirt by vacuum cleaner to suck up, if there is dirt with oil, add a little litmusless detergent with toothbrush to clean.
- 8.Don't use caustic impregnates to clean. It may damage the cooker by chemical reaction.Do not use benzine, scrubbing brush or polishing powder to clean the induction cooker.

♦ TROUBLE SHOOTING

1.If there is anything wrong with the stove, please check it as following before sending to repair.

No.	Problem	Possible causes
1	No indicator light when power "on"	1.Cable/terminal block is loose 2.Broken circuit or blown fuse 3.Power supply stopped
2	If there is "buzz" noise, and the "on/off "light flash, no heating	1.Please check if the pot is available 2.If the pot is in the centre of the ceramic plate
3	Appliance suddenly stops heating during operation	1.Air entrance or outlet blocked 2.Over-heating protection activated 3.Please check if the temperature around is too high 4.If the working time over defaulted working time,or the timer finish
4	No response for the key	Please check the plug is in right place.

- 2. Please do not open and repair the unit yourself avoid getting hurt and other risks.
- 3.If you fail to identify the problem, contact the after-sales service without delay.

♦ USABLE PANS

All flat bottom pots.
Please limit your food within 4kg.



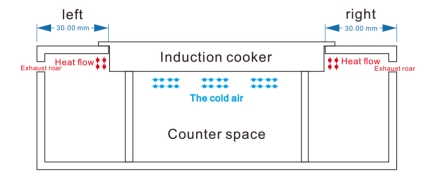
♦ HEAT DISSIPATION STRUCTURE INSTALLATION DRAWING

When the machine is embedded, to ensure the normal use of the machine and better heat dissipation.

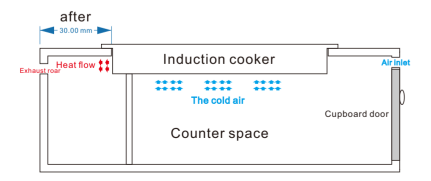
Requirements:

- 1. 30-50mm heat dissipation should be left on the left and right sides and behind.
- 2. The counter interior should be as large as possible to ensure that enough cold air is sucked into the machine.
- 3. Inlet air (cold air) must be separated from outlet air (hot air) space.
- 4. The air inlet and outlet space of the counter leave air roar.

Positive renderings



Side view



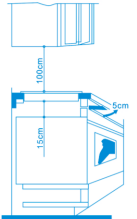
♦ INSTALLATION

Owing to the high temperature inside the infrared cooker. make sure good ventilation is provided to assure its normal operation.

As shown in Figure 2

Attention:

- The electric hob is recommended
 to be installed by professional. Please
 never conduct the operation by yourself.
- 2. The wall and heating area above the table surface shall withstand heat.
- To avoid danger the ceramic cooker hob must be installed into the cabinet before use.
- 4. Applicable cabinet material:wood,marble resin etc.



X

♦ MATTERS NEEDING ATTENTION

During operation, the surface temperature of the crystal plate is very high.

Please do not touch it to avoid scalding. The appliance shall not be operated

by means of an external timer or independent remote control system.

♦ FAULT CODE

E0----- no pot

E1----- The voltage is lower than 90.

E2----- Excessive voltage (voltage higher than 270)

E3----- Furnace surface overtemperature or sensor damage short circuit

E4----- Furnace surface sensor open

E5-----IGBT overtemperature or fan damage does not work

E6----- The IGBT sensor is open

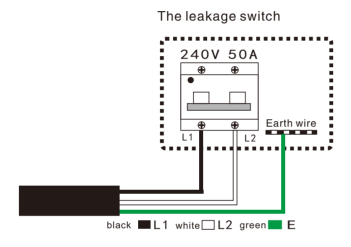
E8----- The control board is connected to the main power supply board Voltage adaptation range: 90-- 270 VOLTS

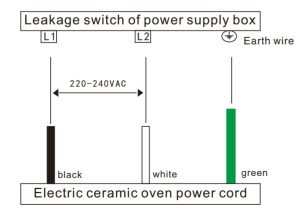
OPERATION OF A POWER SUPPLY INSTALLATION DRAWING

Electrical diagram of the beautiful line (black, white, green E)

This figure is only for three-phase power in the United States, and the voltage between two live lines is 240VAC

Three core cable machine connection drawing





Electrical diagram of the beautiful line (black, white, green E)

This chart is only applicable to 220 V single-phase power countries in Europe and China

Three core cable machine connection drawing

