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♦ INSTALLATION

1) .Drill hole on the table surface according to the size 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 aviod larger deformation caused by the heat radiation from the cooker.

SEAL

As shown in the Figure 1

Please follow the actual length and width direction of the machine.

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

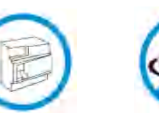
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Attention:

As shown in Figure 2

- 1. 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. 3. To avoid danger the ceramic cooker hob must be installed into the cabinet before
- use. 4. Applicable cabinet material:wood,marble
- resin etc.

♦ SAFETY REMINDING





A dedicated power Never use the ceramic protection air swith cooker hob in high must be incorporeted temperature environmet. in the fixed wiring in accordance with the wiring rules.

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



pot, otherwise its

may be affected and

danger may happen.





For sealed foods such as canned goods,please to work without food in do not heat them before opening their covers so operational performance as to avoid any dagers of explosion due to heating expansion.

— 4 ——

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.



If the surface is cracked, Do not place rough or uneven appliances, pull out the plug to avoid the possibility of electric which may damage the ceramic surface. shock.

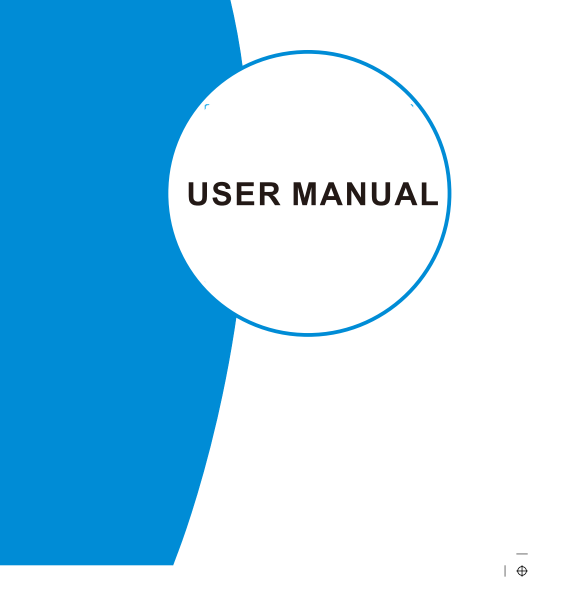


hob.

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

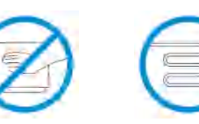
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♦ SAFETY REMINDING





avoid a hazard.

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
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

♦ 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.

— 5 ——

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

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1.Preparing before use:

Connect the stove with power supply, All LED lights will shine, and off. Then a dot of LED lights. Put the pot in the center of the heating zone. 2. Lock functon

Long press the child lock button for more than two seconds, when you hear a sound, the child lock indicator light goes off, indicating that the child lock is successfully unlocked .(If no operation is performed for 10 seconds, the device will be locked automatically. Unlock the device before use to operate)

3.Power supply

Turn the power on or off. After unlocking the device, the power indicator blinks. Press the power button to enter the standby state (the device will be locked automatically if no operation is performed for 10 seconds).

When in standby state, touch the button of the corresponding stove head to enter the heating mode. The default level is 9, and 1-9 can be adjusted. Press twice to exit heating .(10 seconds without the next operation will automatically lock) **3.Timer**

default 00, up and down 1 point, 1-99 points. (It will lock automatically if there is no next operation in about 10 seconds)

4.+-

When using a timer, increase or decrease the time; Heating power can be increased or decreased during the heating process.

After shutdown, the digital display shows "H", indicating the high temperature of the furnace surface.

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\diamond USABLE PANS

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



♦ FAULT CODE

E1----- Voltage is too low (voltage lower than 160)

E2----- high voltage (voltage higher than 265)

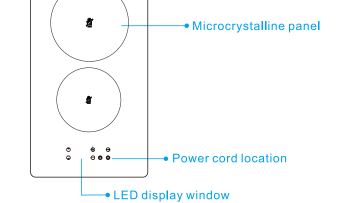
E3----- Thermocouple open circuit

E4----- thermocouple short circuit

\diamond TROUBLE SHOOTING

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

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♦ SCHEMATIC DIAGRAM OF THE CONTROL PANEL

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- 1 -

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	 Air entrance or outlet blocked Over-heating protection activated Please check if the temperature around is too high 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.	
5	The led display shows"E0" or such code together with alarm	 Please check if the voltage is too low or too high. Cut off the power and restart after several minutes Please check if the temperature is too high 	

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

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