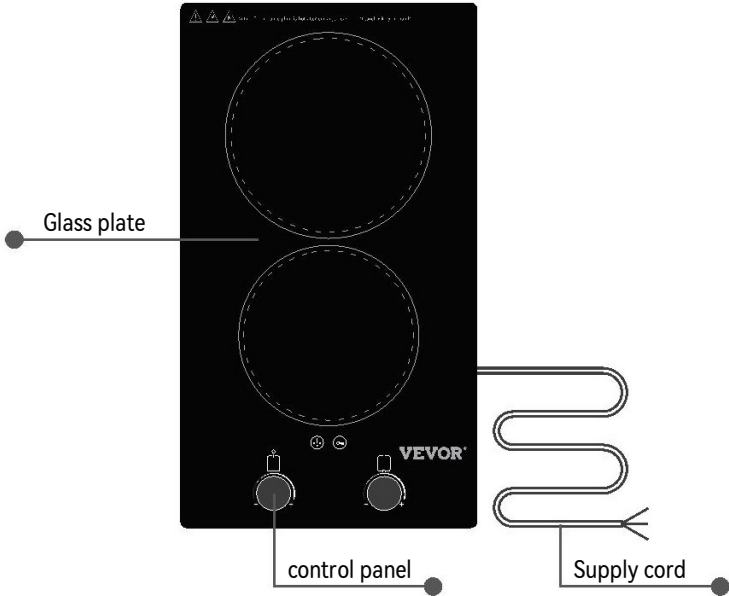


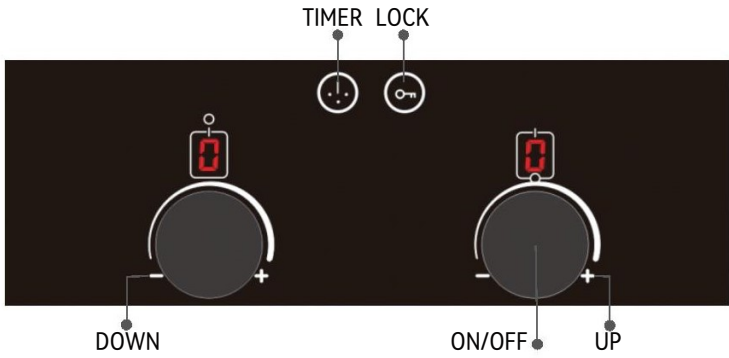
The information in this hand book is correct at the time of printing. Our company is responsible for recising and updating this handbook. and handbook without notice this handbook contains sketches which are to be used as a reference only. Please use common sense if these sketches are not exactly your situation or products.

Control Panel



The above is only the schematic diagram of the structure, please refer to the actual object.

Schematic Diagram Of The Control Panel



Instruction

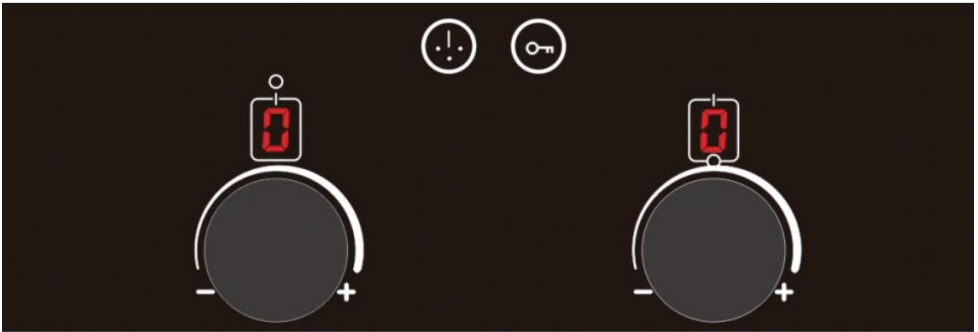
Product voltage :120V Rated power:1300 watts and 1000watts


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.

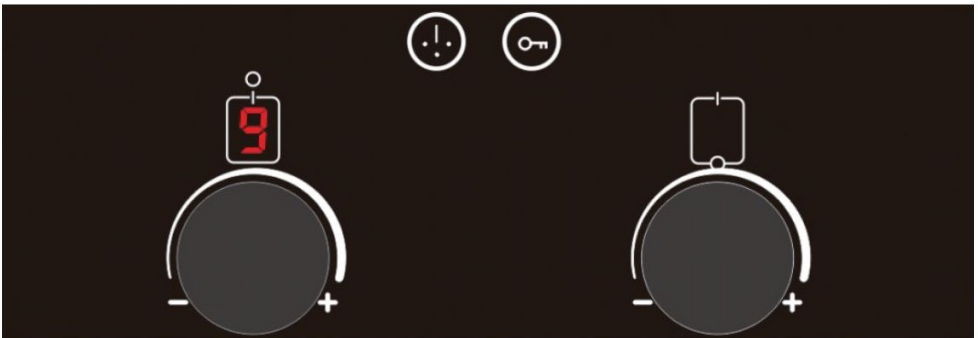
2. Power button: each furnace area has an independent power button. When you wa one of the burners, press the power button to turn on the power and enter the standby state.


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.

The standby state is shown as follows: 0 is the standby state in both furnace areas.




4. Heating: for example,  if you want to use the 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:



• **Power distribution:**  upper left 120V/1300W ;  lower left 120V/1000W. (+ / - 10%).

5. Firepower adjustment: in heating mode, push the regulator, the digital gear from 1 to 9 is a 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  the power button (long press for two seconds) to exit heating and return to shutdown state.

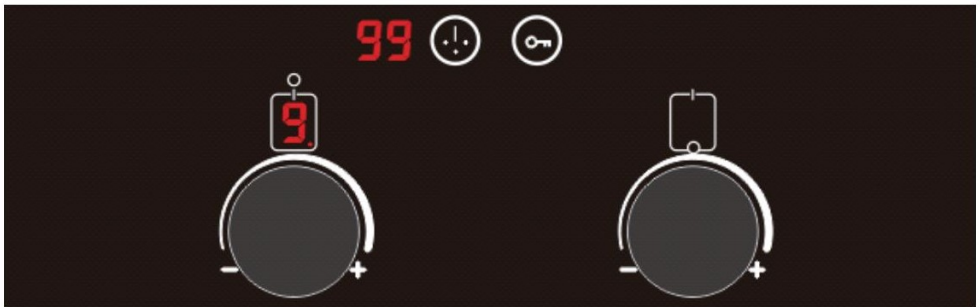
7.Child lock: Press and hold the child lock button for 2-3 seconds, and the child lock can be locked or unlocked with a beep. After the lock is successful, the child lock number will display Lo, and the child lock can be operated in the power-off or standby heating state. After the lock is successful, do not operate any steps except the 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.  Button adjusting time (progressive 1 minute, 99 minutes at most), stop operation after adjustment, digital flashing several times into the steady 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.

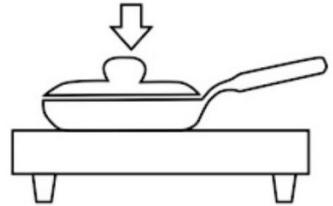


10. The corresponding temperature of each section of fire (set the numerical value for the program), the measured data obtained by different working ring mirrors will have deviation. Range 1--2--3--4--5--6--7--8--9--P ten stages.

Usable Pans

All flat bottom pots.
Please use iron pot, containing magnetic pot.
Please limit your food within 4kg.

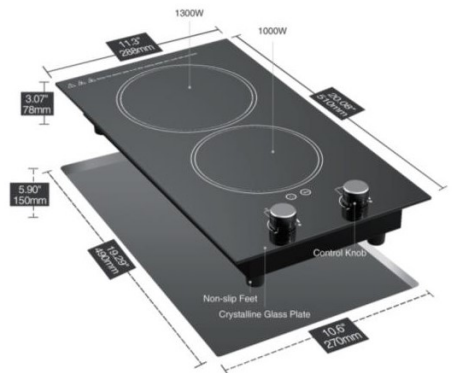
Please limit your food within 4 kg



Product dimensions and precautions:

- Product size 288*510*82 (11.3*20.08*3.07 inches) If not including the foot of the fuselage thickness is 65MM/2.55 inches.
- Roar size 270*490*150mm (10.6*19.29*5.9 inches)

INSTALLATION EASILY



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.