

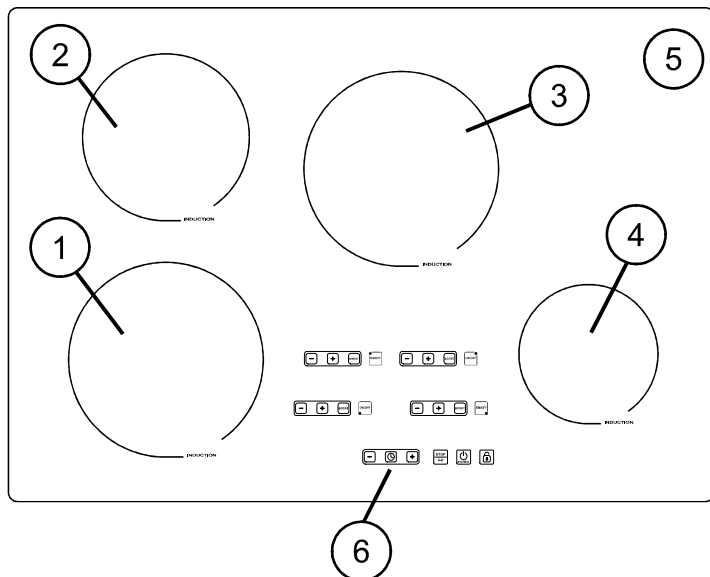
## Operation Description

Induction cooker applies the heating principle of the magnetic field inducing the whorl electric current. It utilizes the magnetic field produced by the high frequescy current passing the loop when the magnetic force line passes the bottom of the iron pan. It will produce numberless whorl electric current current that will heat up the pan rapidly and then heat up the food in the pan.

It controls by the microcomputer ,no fire,no smoke,energy saving,safety and convenient,without hidden danger of traditional cooker. It makes cooking become extremely time.

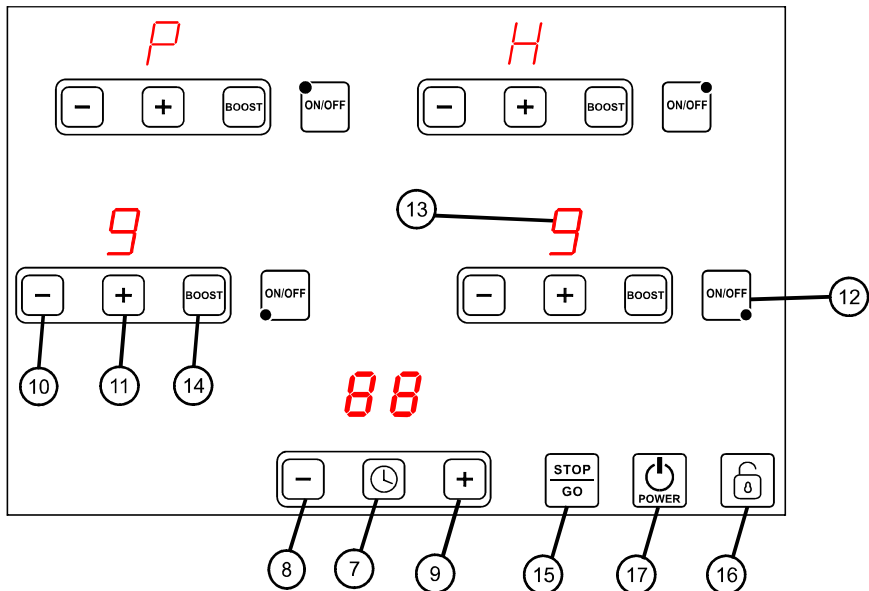
The induction cooktop have 3 kinds of burners with A.B.C,The power of burner A  $\leq 3700W$ , The power of burner B  $\leq 2700W$ , The power of burner C  $\leq 2000W$ .The 3 kinds of burner have defferent circuit,we can change the power of each burner.e.g:C74E-AABC01,This item is a group of double A,burner B,burner C,the total power cannt exceet 7400W

## Control Panel Overview



1. Front left cooking zone
2. Back left cooking zone
3. Back right cooking zone
4. Front right cooking zone
5. Ceramic glass
6. Touch control panel

Diagram make look different from actual product.



7. Timer Control Keys
8. Lower time key
9. Raise time key
10. Lower power key
11. Raise power key
12. Cooking Zone ON/OFF key
13. Power or residual heat display
14. Power boost key
15. Pause / resume heating zone
16. Child safety lock
17. Power button

## Specifications & How to Use

<b>Power</b>	7400 Watts
<b>Voltage</b>	240V / 60Hz
<b>Power Range</b>	100W -3700W
<b>Level Selector</b>	Select settings 1 through 9
<b>Max Time</b>	Set timer from 1 to 99 minutes
<b>Material</b>	Glass Ceramic Top / Metal Body
<b>Unit Measurements</b>	30" width x 21" length x 2-5/32" height
<b>Installation Type</b>	Drop-in
<b>Installs Over Built-in Oven</b>	Yes
<b>Installation Dimensions(WxD)</b>	28-3/4" x 19-9/32"

### Heating Power of Each Cooking Zone:

Model:C74E-AABC01/C74E-AAAA01

Level Rated power	1	2	3	4	5	6	7	8	9	P
Left front	100(400W ON3S, OFF7S)	200(400W ON5S, OFF5S)	400W	600W	1000W	1400W	1600W	2000W	2400W	3200W
Left rear	100(1000W ON1S, OFF9S)	200(1000W ON2S, OFF8S)	300(1000W ON3S, OFF7S)	600(1000W ON6S, OFF4S)	1000W	1200W	1400W	1600W	1800W	2600W
Right front	100(1000W ON1S, OFF9S)	200(1000W ON2S, OFF8S)	300(1000W ON3S, OFF7S)	600(1000W ON6S, OFF4S)	800(1000W ON8S, OFF2S)	1000W	1100W	1200W	1400W	1800W
Right rear	100(400W ON3S, OFF7S)	200(400W ON5S, OFF5S)	400W	600W	1000W	1400W	1600W	2000W	2400W	3700W

Model:C74E-ABBC01

Level Rated power	1	2	3	4	5	6	7	8	9	P
Left front	100(1000W ON1S, OFF9S)	200(1000W ON2S, OFF8S)	300(1000W ON3S, OFF7S)	600(1000W ON6S, OFF4S)	1000W	1200W	1400W	1600W	1800W	2500W
Left rear	100(1000W ON1S, OFF9S)	200(1000W ON2S, OFF8S)	300(1000W ON3S, OFF7S)	600(1000W ON6S, OFF4S)	1000W	1200W	1400W	1600W	1800W	2500W
Right front	100(1000W ON1S, OFF9S)	200(1000W ON2S, OFF8S)	300(1000W ON3S, OFF7S)	600(1000W ON6S, OFF4S)	800(1000W ON8S, OFF2S)	1000W	1100W	1200W	1400W	1800W
Right rear	100(400W ON3S, OFF7S)	200(400W ON5S, OFF5S)	400W	600W	1000W	1400W	1600W	2000W	2400W	3700W

Model:C74E-BBBC01

Level Rated power	1	2	3	4	5	6	7	8	9	P
Left front	100(1000W ON1S, OFF9S)	200(1000W ON2S, OFF8S)	300(1000W ON3S, OFF7S)	600(1000W ON6S, OFF4S)	1000W	1300W	1500W	1900W	2200W	2700W
Left rear	100(1000W ON1S, OFF9S)	200(1000W ON2S, OFF8S)	300(1000W ON3S, OFF7S)	600(1000W ON6S, OFF4S)	800(1000W ON8S, OFF2S)	1000W	1200W	1400W	1600W	2000W
Right front	100(1000W ON1S, OFF9S)	200(1000W ON2S, OFF8S)	300(1000W ON3S, OFF7S)	600(1000W ON6S, OFF4S)	800(1000W ON8S, OFF2S)	1000W	1100W	1200W	1400W	1800W
Right rear	100(1000W ON1S, OFF9S)	200(1000W ON2S, OFF8S)	300(1000W ON3S, OFF7S)	600(1000W ON6S, OFF4S)	1000W	1300W	1500W	1900W	2200W	2700W

### Total Power:7400W

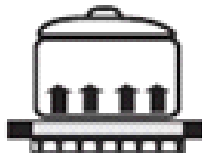
We divide the left 2 burners and the Right 2 burners into 2 different groups and among each group with rated power of 3700W. Left front and Left rear burner stove for a group of the Total power of 3700W. Right front and Right rear burner stove for a group of the total rated power of 3700W.

## How to Use

### Readiness Mode



While on standby mode, press the main “”key, the induction hob will make a “beep” sound once indicating that it is ready to use. If only the indicator light above the “” key is lit up, the unit will automatically return to standby mode if the Cooking zone ON/OFF key or Lock key are not chosen within 30 seconds.



Suitable for induction cooktop

—

1

+

9



P

### ***Switching on the hob and cooking zones***

Place a compatible pot or pan on the cooking zone you wish to use.

With the hob being ON as mentioned above, press the desired cooking zone ON/OFF key. The display will blink and show a “0”.

Press either the “+” key, “-” key, “Boost” key, to select a cooking level. The cooking zone will automatically turn on standby mode if a key is not pressed within 30 seconds.

Press the minus key (-) to lower the cooking level.

Press the Plus key (+) to raise the cooking level.

Pressing the “Boost” key will show on the display as a “Boost”, boosting the heating power to the highest level.

### ***While in cooking***



press “” key, all cooking zone stop cooking and “” light blink.

### ***While in stop cooking***

press “” key, all cooking zone being used, and “” light blink.

light turn off, cooking zone will turn on standby mode if don’t press “” within 10 minutes.

## How to Use

### Lock



#### **Activating the Child Safety Lock during cooktop use:**

Child Lock prevents activation of any sensor key, except for the “” key and the “Lock” key.

**A. Manual:** Press the Lock key to activate the function. The unit will make a “beep” sound and the indicator light will turn on above the Lock key. The controls are now locked.

**B. Automatic:** The induction cooktop will automatically enter into Lock mode if any key is not pressed within 5 minutes. The unit will make a “beep” sound and the indicator light will turn on above the “Lock” key when the automatic Lock mode is activated.

#### **Switch off the lock**

While in Lock mode, press the Lock key to deactivate the function. The indicator light will turn off.

### Turn off



a. Press the ON/OFF key of the cooking zone being used. It will make a “beep” sound once, and it will turn off.



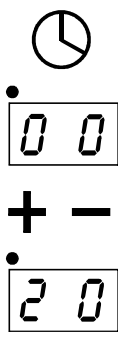
b. Turn off the entire unit by pressing the “” key, which will also make a “beep” sound once, and the indicator light will turn off. The Unit is now on standby mode.

**Note:** Please do not pull the power plug until the cooling fan has stopped.

## How to Use

### Timer

#### Setting the Timer to Automatic switch-off:



With the desired heating zone Powered ON, press the "Timer" key. The timer display will blink and show a "00", Press the "+" or "-" to increase or decrease to the desired time until the desired time appears in the display (Choose up to 99 minutes). Once the Timer is set, if keys haven't been pressed after 5 seconds, it will begin to countdown, the timer display will remain lit, the indicator for that particular burner will flash. When the time reaches "0", a "beeping" sound will go off indicating that the time is up, and selected heating zone shut off automatically.

If you want to set another burner to switch-off automatically, press "Timer" key to until the desired timer indicator blink, repeat the same steps.

If you want to check the remaining time for another zone, press the "Timer" until the indicator for the desired burner blinks.

If more than one switch-off time is programmed, the shortest time remaining will show in the display, the indicator for that particular burner will flash.

#### Cancelling the timer:

Press the "Timer" until the indicator for the desired burner blinks, then press the "+" or "-" to set the timer to 0. The Timer display will blink for 5 seconds and then turn off, indicating that the timer of selected heating zone has been cancelled.



### Hot surface indicator light

After using any of the cooking zones, the cooktop will remain very hot. Even after turning off the entire unit, the surface of the cooktop will remain hot for some time. The display for the cooking zones will display an "H" to warn the user that the surface is hot to the touch. Wait until the "H" is no longer displayed to clean the unit. You may turn the unit back on even if the "H" is displayed.