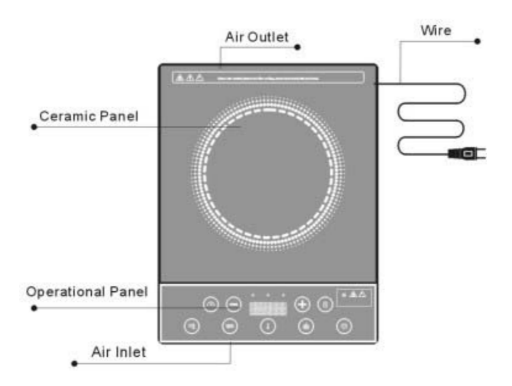
I. Product Description

The induction cooker is suitable for home use and is used to heat food with advantages of small volume, many functions, environmental protection, energy conservation and convenient to use.



(1) Power on

After plug-in, when buzzer sounds, all indicator lights and nixietubes will light on for 1 second and then get into child lock; when child lock is on, fan doesn't run. Child lock button is effective, but other buttons are noneffective.

(2) Start

- ① After pressing "child lock", when buzzer sounds, child lock light goes out, power light goes on, nixietube displays "- - -" and induction cooker boots into standby; if any button isn't operated within 30 seconds, shut down and return to lock state.
- ② In the standby mode, press "on" button and then access to the corresponding the function of COOK; at the moment, nixietube displays the default power: 700W, indicator light for the function of COOK is on and status light of COOK is also on.

(3) Boiler inspection

After starting to work, induction cooker begins to inspect boiler. If there are no cookers or improper cookers on the surface of induction cooker, buzzer of induction cooker will sound shortly every 2 seconds to warn no boilers. Induction cooker will shut down and boot into standby after the state of no boiler lasts for 10 seconds.

(4)Shutdown

- ① Press "on" button in the standby mode or operating mode and then access to the state of child lock; power output is immediately stopped, fan prolongs to turn for 1 minute and child lock light is on. Buttons are noneffective except child lock button.
- ② When set time or default time is due, it automatically accesses to the state of child lock; power output is immediately stopped, fan prolongs to turn for 1 minute and child lock light is on. Buttons are noneffective except child lock button.

(5) Fire regulation/ temperature regulation

In the state of COOK, that is, indicator light in the state of COOK is on; fire can be regulated by pressing "+", "-", "LOW" or "HIGH"; fire is to be increased or decreased 1 level by pressing "+" button

or "-" button each time; power directly reaches the minimum level by pressing "LOW" button and directly reaches the maximum level by pressing "HIGH" button.

In the state of TEMP, that is, indicator light in the state of TEMP is on; temperature can be regulated by pressing "+", "-", "LOW" or "HIGH"; temperature is to be increased or decreased 1 level by pressing "+" button or "-" button each time; power directly reaches the minimum level by pressing "LOW" button and directly reaches the maximum level by pressing "HIGH" button.

(6) Timing

- ① Press "timing" button to display heating time and nixielight displays the presently remaining heating time. Time can be regulated by pressing "+", "-", "LOW" or "HIGH"; time is to be increased or decreased 1 minute by pressing "+" button or "-" button each time; time is to be rapidly increased or decreased by 10 minutes by long pressing "+" button or "-" button; "LOW" button can be pressed to directly access to the shortest heating time: 1 minute and "HIGH" button can be pressed to directly access to the longest heating time: 8 hours.
 - ② When count down is 0, induction cooker will automatically stop heating, shut down and then access to the state of child lock.

Note: When heating time is regulated to 0 by pressing "-" button, induction cooker will automatically stop heating, shut down and then access to the state of child lock.

(7) Child lock

- ① Buttons are noneffective except child lock button after activating the function of child lock.
- ② Please long press "child lock button" for 3 seconds and buzzer sounds to exit from the state of child lock.
- ③ Under the state of child lock, power and time are alternately displayed with the interval of 3 seconds.