

Product model: C-A21MO15 IC-A21M02B IC-A20M015 IC-A20M02B 1C A22M015 IC-A22M028 Rated power: 2100W Rated frequency: 50HZ Rated voltage: 220V Gross weight: 3.5kg Size: 416mm x306mmx45mm

perform scheduled cooking В

click the timer button to

During the cooking process.

Power button

on, click on the power supply and the power is turned off

On/Cancel button

Timer button

The product is powered

on, click on to cancel the long pass or exit the special job to obtain the status.

After the socket is powered

Instructions

Temperature control cooking button
The product automatically controls the firepower, so that the temperature of the plus A is controlled within 2300

Add and subtract buttons

Please turn on the power supply before using the product, and make sure that the head contact is reliable. After 0, the product will show 9-A to indicate power-on is complete, and enter the reporting time.

The product automatically controls the firepower, so that the temperature of the plus A is controlled within 2300

Function button

In the special state, click | select function, and start to enter the corresponding function mode

Time interface

Display the cooking time, the time displayed after the timer

Power interface

Display current heating power

Temperature control logo

Start temperature control after selecting the temperature control cooking button

Soup function	Starting power 1400W	The default time is 2 hours. After the cooking is completed, it will automatically enter the heat preservation state for 2 hours.
	Starting power 2100W	The default time is 20 minutes.
Stir fry function	Starting power 2100W	The default time is 1 hour. The temperature is protected according to the oil temperature during the process.

Directly select the "+/-" button to cook, and long press "+/--" to achieve one-key maximum/one-key minimum firepower

Product manual

Pot storage area

Display area

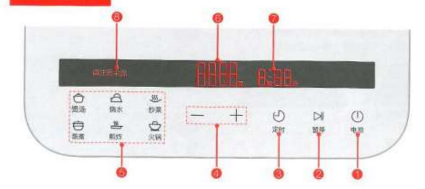


Product model: 0-A2102 / 2103/2104/2107/2108 / A21SWFO5 TG-S2101 / 2102 Rated power: 2100W Rated frequency 50HZ Rated voltage 220V-Gross weight: 3.3kg Size: 410mmx300mm x 39mm

Air outlet

Power cable

Instructions



Power button

After power on, click the power button to start

Pause button Press the pause button before work to pause work

Timer button
During the cooking
process, click the timer
button to perform
timing cooking

Supporting feet

Add and subtract buttons

You can also adjust the timing time by adjusting the firepower through the plus and minus buttons

Function button Select the corresponding function for cooking

Power interface

Display the current heating power Time interface

Display the cooking time, the time displayed after the timer

Warm reminder

After the product is turned off. When the temperature of the version is higher than G0 degrees, it will display "Please note that you need to click the on/number (power) button

The default time is 2 hours. After cooking, it will Soup function Starting power 1400W automatically enter the state of holding for 2 hours. Boiling water function Starting power 2100W The default time is 20 minutes. Starting power 1800W The default time is 1 hour. Stir-fry function Steaming function Starting power 1600W The default time is 1 hour according to the oil temperature during the process. Starting power 1400W The default time is 1 hour. Frying function The default time is 2 hours. The temperature protection is performed when the water temperature continues to be higher than 120 degrees. Starting power 2100W Hot pot function

Directly select the "+/-" button to cook, and long press "+-" to achieve one-key maximum/one-key minimum firepower

Safety instructions

- This product is designed for home use only.
- Before using this product, please carefully read all the instructions and warnings in this manual and on the product, and keep this manual in a safe place.
- Failure to follow the instructions and warnings may lead to accidents.
- This product does not take into account the following situations: the use of the product by unattended children and the disabled, the situation where children play with the product

Do not allow children to operate alone to avoid dangers such as burns. Prohibit



Sealed containers or sealed foods cannot be placed on the induction cooker, such as high-pressure prod-Prohibit ucts, canned foods, coffee pots, etc., to avoid the risk of frying due to thermal energy.



Do not dry the pan in an empty pot, so as not to affect the performance of the product or even cause danger. Do not leave for a long time during use. If you need to leave, please keep sufficient water in the bot.



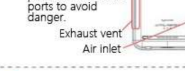
Do not flush the induction cooker directly. Be careful not to put wafer Prohibit into the induction cooker In order to avoid dangerous





Do not insert foreian obiects such as iron wires or block non-air ports and air intake ports to avoid

inspections.





Do not use paper, aluminum foil, or other irrelevant items to heat the stove panel indirectly

Prohibit to avoid accidents.

Paper, aluminum foil, cloth, etc.





Do not put the iron sheet on the stove panel to heat, so as to avoid danger Prohibit due to high temperature.



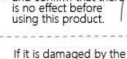
The induction cooker is not allowed to be used on any metal (iron, stainless steel, alumínum, etc.) platform.

Iron, stainless steel, aluminum and other metals



Mandatory

Those who use a pacemaker, please study with a professional doctor and confirm that there is no effect before





If it is damaged by the original line, it must be replaced by the manufacturer, maintenance or Mandatory similar department in order to avoid danger.

If the appliance is damaged, or

even catch fire, disconnect the

power cord from the socket after



the appliance is used to avoid

damage to the electronic components caused by

long-timé power on. It cannot be operated in the mode of an external timer or an independent remote control



Do not forcefully impact the stove panel to avoid damage to the stove panel. If it is damaged, Mandatory please stop using it and send it to a maintenance outlet for replacement.



When in use, the induction cooker should be placed horizontally, with a distance of more than 10cm from the side and back to the wall. Mandatory Do not use the induction cooker in a narrow space, and do not block the air inlet and outlet by foreign objects to affect heat dissipation.



10cm or more



Warning

cooker has a limited load-bearing capacity. Do not put anything over 8kg on the cover, otherwise the plastic @ cover and 8kg cooktop

The cooktop of the induction

may be damaged.





Do not place the induction cooker in an environment with open flames or high tempera-Warning ture and humidity near gas stoves, kerosene stoves, gas stoves, etc.



Do not touch the stove panel with sharp instruments to avoid cracking and damage to the stove panel. If the cooktop is cracked, please turn off the appliance to avoid possible electric shock.



Avoid using the induction cooker on carpet, tablecloth, or thin paper, so as not to block the air inlet or exhaust port, which will affect the heat dissipation of the oven cavity.



Please use high-power and high-quality sockets> 10A alone, and do not use lowquality broadcast sockets.

Do not share a socket with high-power appliances such as air conditioners and electric stoves So as to avoid excessive current and cause fire.





Metal objects such as knives, forks, spoons and lids should not be placed on the surface of the cooking area as they may become hot.



During and after the use of the induction cooker, please keep it clean to prevent insects, dust and moisture from the cooker body, to prevent cockroaches from entering the induction cooker and causing short circuit of the circuit board: it is recommended to put it in a plastic bag after cleaning when it is not in use for a long time.



When the appliance is working or after the pot is removed for a period of time, there will be residual heat in the cooking area and the metal ring. Please do not touch it, and be careful of high temperature burns.

- To ensure that the product always works in good condition, after shutting down. The heat dissipation system in the product will continue to work for about 1 minute
- We recommend that you turn off the power of the product after the heat dissipation system of the product stops working. After the product is used for a long time, the air inlet and outlet are easy to collect-some dust or other dirt, please clean it with a soft brush or a small vacuum cleaner, and the oil on the stove panel can be cleaned with a neutral surface.
- Do not use more corrosive chemical agents for cleaning.
- When cleaning, pay attention to the protection of the stove panel to prevent the panel from being scratched.
- Under no circumstances should this product be rinsed directly with water.
- Please use and maintain your product in accordance with the requirements of this manual.