



DOUBLE INDUCTION COOKER

TZ1008



INSTRUCTION MANUAL



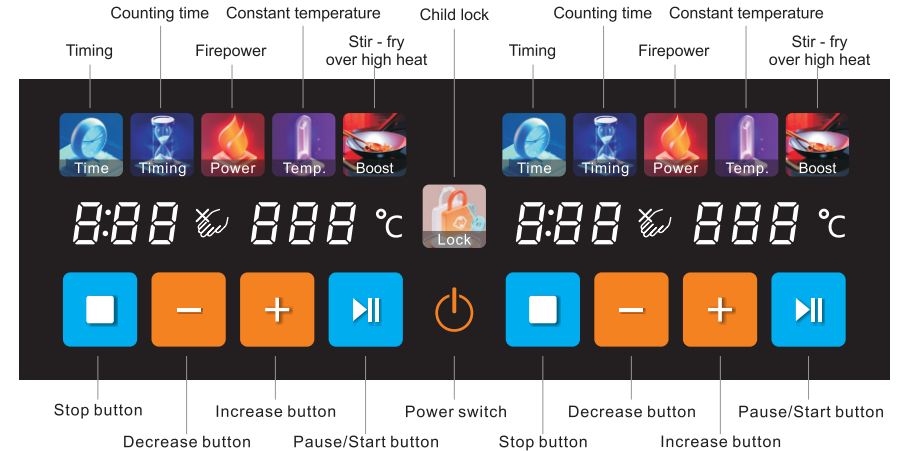
Introduction

Double Induction cooker is controlled by a microcomputer and operated by inductive touch, with complete functions. It can meet various different cooking needs and is an ideal choice for modern families.

Function & Characteristics

- **Efficient and energy-saving:** Using a new heating principle, the thermal efficiency is extremely high, saving time and electricity. The induction cooker starts heating after placing the cookware, and stops heating immediately after removing the cookware.
- **Safety and environmental protection:** The design of this machine fully considers the safety of users and the protection of the environment. The ferromagnetic material cookware placed on the surface of the heating furnace is equipped with an empty pot dry burning overheat protection function: when the pot body temperature is too high or the voltage changes causing excessive current, it automatically enters the protection state; Automatic shutdown protection after receiving no instructions for two hours during use; The furnace surface is made of imported heat-resistant microcrystalline glass plate, which is insulated and leak proof, so there is no need to worry about overflowing soup and burning out the induction cooker; Reduce the occurrence of accidents by avoiding common hazards such as leaks, explosions, and burns caused by open flames in gas stoves; During the cooking process, there is no open flame or smoke, making cooking clean and easy, beneficial to the home environment and family health.
- **Fully functional:** Controlled by the latest microcomputer chip program, it has multiple cooking functions, 480 minute timer, automatic pot detection and other functions, making it convenient and practical.
- **Easy to clean:** The advanced heat-resistant microcrystalline glass panel is easy to clean and maintain. The overflow of soup and the splashing of vegetable juice will not burn, just remove the pot and gently wipe it with a cloth.
- **Touch operation:** With an inductive touch control design, all control operations can be completed by gently touching the glass control panel with your fingers, making it comfortable and durable.

Illustration Of Control Panel



Operation Instruction

Power On: Insert the power plug into the socket. The induction cooker will emit a short musical sound, indicating that the power has been turned on.

Power On the Cooker: Place the cookware in the heating area. Press and hold the "Power On" button for about 2 seconds. All the button indicator lights on the panel will light up, and the induction cooker will be in standby mode. Then press the corresponding cooker "+" button, and the induction cooker will start working. The function is preset to heat with adjustable firepower. At the same time, the firepower indicator light will light up.

Change Function: Click the firepower, constant temperature, and stir-frying at high heat buttons to switch functions, and the corresponding indicator lights will light up.

Adjust Firepower: Under the firepower function, press the "-" button to decrease the firepower, and press the "+" button to increase the firepower. The current firepower value will be displayed on the screen.

Adjust Temperature: Under the constant temperature function, press the "-" button to decrease the set constant temperature, and press the "+" button to increase the set constant temperature. The current set constant temperature will be displayed on the screen.



Timing Setting: Under the heating or constant temperature function, press the "Timing" button at this time. The timing indicator light will light up and the time will flash. Press the "-" button or the "+" button to decrease or increase the time (press and hold the "-" button or the "+" button to decrease or increase the time by 10 minutes). You can set the timing time arbitrarily between 0 and 8 hours. Press the "Timing" button again to confirm, and the timing time will be displayed on the screen simultaneously.

Countdown Setting: Under the heating or constant temperature function, press the "Countdown" button at this time. The countdown indicator light will light up and the countdown will start. In the first ten minutes, it will display "minute: second". For example, if the heating time is 5 minutes, it will display 5:00. After ten minutes, it will display "hour: minute". For example, if the heating time is 20 minutes, it will display 0:20 (before ten minutes, the ":" will not flash, and after ten minutes, the ":" will start to flash for distinction).

Stir-frying at High Heat Function: Press the stir-frying at high heat button. The stir-frying at high heat light will light up, and the digital tube will display "P" at the same time.

Pause Function: When the cooker is working, press the "Pause/Start" button, and the cooker will pause working. At the same time, the screen will display "II". Press the "Pause/Start" button again to resume the previous working state.

Child Lock Function: Press the "Child Lock" button for about 2 seconds. The buzzer will emit three short beeps, and the child lock indicator light will flash. At this time, except for the power switch and the child lock button, other buttons are locked (disabled) to avoid accidental operation. Press the "Child Lock" button for about 2 seconds again. The buzzer will emit a long beep, the child lock indicator light will stop flashing, and the locked state will be released. You can also operate the child lock button when the cooker is turned off. Although the power on button can still be operated after locking, other buttons are still locked, and the cooker cannot be heated, which can prevent children from accidentally turning on the cooker.

Stop Function: When the left or right cooker needs to stop heating, just press the stop button to stop, and the cooker will return to standby mode. (When an error code appears, press the "Stop" button to clear the code after eliminating the error fault.)

Power Off: After the heating is finished, press the "Power Off" button to turn off the whole induction cooker.

High Temperature Warning: After the cooker is used for cooking, the heating area will still be at a high temperature. The digital display area will display "🔥" as a high temperature warning. Do not touch the heating surface of the cooker to prevent scalding.

Install

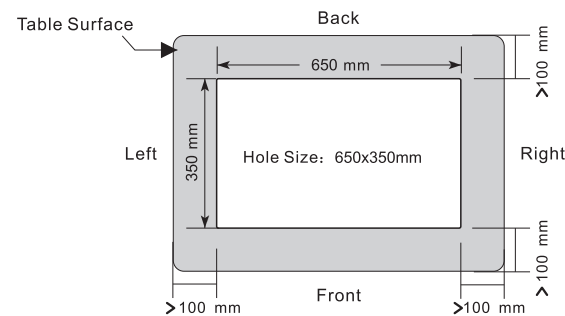
★The installation must comply with the following requirements

- 1, the wall at the top of the working face and the wall near the induction cooker must be protected against heat.
- 2, laminates and adhesives used to install them must also be heat-resistant so as to avoid changes.
- 3, in any installation mode, we should ensure that the air behind the furnace and the rear side of the furnace can reliably dissipate heat, thereby increasing the electromagnetic cooker. Work reliability.
4. Protect the opening: if it is in contact with moisture, the laminates used for worktable fabrication are relatively easy to expand. Smear on the edge of the opening Varnish or special adhesive to prevent condensation of any steam under the working bench.
5. According to the specified size, open a square hole on the worktable to ensure that any side is larger than 50mm from the wall.
6. Under various installation conditions, the induction cooker needs good ventilation to ensure that the inlet and outlet are not blocked.
7. No other equipment should be installed in the range of 30cm around the induction cooker working face and above the working face.

★Installer steps

On the kitchen cabinet that needs to install the induction cooker, open a mounting hole as shown in (Figure 1).

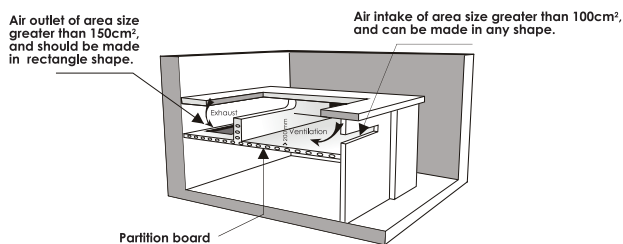
(Note: the depth should exceed 100mm)



(Figure 1)

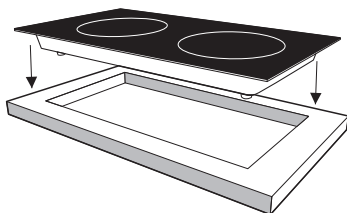


In the lower part of the position of the front side of the cabinet, an inlet of more than 100 square centimeters (Figure 2) is made to ensure the heat dissipation of the electromagnetic furnace. If the cabinet is not sealed, it can not be opened.



(Figure 2)

Place the induction cooker with a waterproof adhesive tape into the opening. The power cord plug is inserted into the corresponding socket, and the electricity can be used normally (Figure 3).



(Figure 3)

Selection and use of pot

1. applicable to all kinds of pot: iron system (enamel, mold, stainless steel, iron pot) bottom diameter of 12cm or less than 26cm. The flat bottom.
2. do not apply all kinds of pot: aluminum and copper as the material of the pot, pot bottom diameter of not more than 12 centimeters, pottery pot, resistanceThe hot glass pot, the arc pot bottom, the bottom of the pot.
3. The pot must be placed in the center of the circle on the surface of the working area.
4. Electric heaters are suitable for all kinds of heat-resistant cookers.

Security protection

- ▲ Electronic safety device: built-in probe for real-time detection of the temperature of the electronic circuit. When overheating, the heating power is automatically reduced.
- ▲ Long time job protection: no heating is required within 2 hours of startup and heating.
- ▲ Equipped with automatic temperature regulator for furnace head: after heating, when the temperature of the panel is too high, the furnace will stop heating and wait for the temperature of the panel. Down to normal and then reheating.

Security protection

- ▲ When the electric cooker is working, there will be a weak induction magnetic field around it. Although testing the surface, this electric oven is suitable for wearing.
- ▲ The people of the pacemaker are not in danger. But it is recommended that the wearer should use the stove. Consult the doctor first.
- ▲ After using the electric stove, please unplug or turn off the switch at the socket.
- ▲ Do not place any object outside the heating cooker on the electric cooker.
- ▲ Canned food, please open the lid and then heat it to avoid heat expansion and danger.
- ▲ Do not insert foreign objects such as wire into exhaust port and suction port to avoid electric shock.
- ▲ Do not put iron sheet directly in the heating area of the furnace to avoid the danger of high temperature.
- ▲ Do not place electric cooker in high temperature environment. Keep away from fire sources.



Security protection

- ▲ Do not place flammable materials or acidic alkaline substances around the electric cooker to avoid acid and alkali corrosion on the circuit in the electric cooker and affect the service life of the electric cooker.
- ▲ Do not rinse the body directly with water. Wipe it with a soft cloth dampened with water.
- ▲ At the bottom of the pot, be careful not to rub the surface of the ceramic panel in the work area to avoid scratching (the scratch on the surface of the ceramic panel in the work area does not affect the use of the electric stove).
- ▲ Do not use a steam cleaner.

Troubleshooting

Because the cooker adopts the most advanced microcomputer detection and control technology. Therefore, there are some phenomena in the work of the cooker that do not seem to be malfunction. Please check the following instructions.

No.	Problem	Possible Cause	Solution
1	Fan continues to work for a while after switch off the heater induction.	The electronic system is cooling down	Normal
2	The induction works for a while and stops, indicating "E4".	1. The induction is improperly and ventilation is not good. 2. The inlet of fan is block. 3. The fan stops working 4. The surrounding temperature is too high. Please check if there is some heating device nearby.	1. Install as required and assure good ventilation. 2. Clean and remove the stuff in the inlet 3. Deliver it to a professional service center. 4. Improve the ventilation.
3	The induction works for a while and stops, indicating "E3".	1. An empty cookware is being heated. 2. The temperature of the stuff being heated rises too high.	Remove the empty cookware after the calefaction area is cooling down.
4	The heater works for a while and stops, indicating "E5"	The temperature sensor breaks down.	Deliver it to a professional service center.
5	The heater works for a while and stops, indicating "E6"	The temperature sensor breaks down.	Deliver it to a professional service center.
6	The heater works for a while and stops, indicating "E1"	Power of voltage supply is too low	Turn off and wait the voltage is stable.
7	The heater works for a while and stops, indicating "E2"	Power of voltage supply is too high	Turn off and wait the voltage is stable.
8	The heater works for a while and stops, indicating "E7"	Operating panel areas with water or guided magnetic objects.	Cleen the water remove the object and than use it again.



Error Code with Description

In case of improper installation or use, abnormal power supply or breakdown of cooker, the LED digit on front panel will display code of breakdown

Error Code	Causes
E1	Power of voltage supply is too low
E2	Power of voltage supply is too high
E3	Cooking surface is too hot
E4	Temperature inside the induction is too high
E5	Cooking sensor is spoiled
E6	Internal sensor is spoiled
E7	Operating panel areas with water or guided magnetic objects.

Cautions

- ▲ When using the electric range, the power ground wire must be grounded reliably. Do not use the gas pipe or the water pipe to ground the ground. Line cannot be used for other purposes.
- ▲ It is forbidden to place the electric cooker on iron countertops or household appliances (such as iron kitchen cabinets, disinfection cupboards, refrigerators, etc.).
- ▲ Do not place objects such as knives, forks, spoons, and lids on the stove to prevent accidental heating.
- ▲ Do not touch the cooktop heating area with your hand after using the electric cooker. The temperature of the heating zone is quite high due to the high temperature of the pan.
- ▲ Abnormal conditions in the electric cooker, such as damage to the power cord, must be corrected by the manufacturer or authorized service personnel. Change repairs. Users are not allowed to replace and disassemble by themselves, otherwise no warranty will be given. (The resulting security incident, the company is not responsible).
- ▲ If the stove surface is broken, please turn off the power immediately, and turn off the power plug to prevent electric shock.

Technical Parameter

SUPPLY VOLTAGE	240V~ 50Hz
RATED POWER	2900W
LEFT POWER RANGE	200-2200W
RIGHT POWER RANGE	200-2200W
OVERALL DIMENSIONS	750x450x80mm
OPENING SIZE	650x350mm