



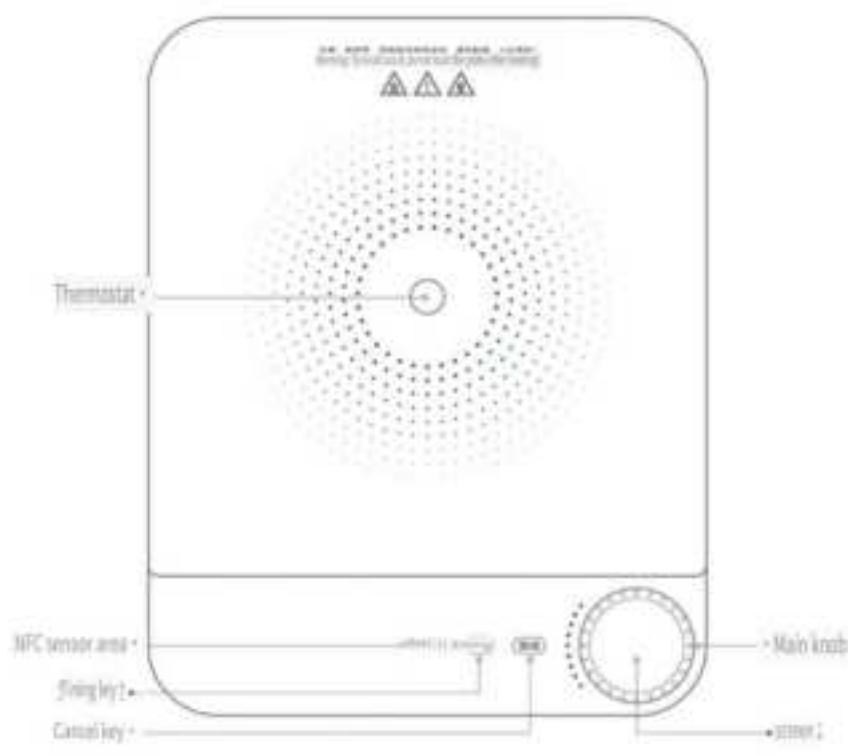
Important

This product is limited to home use only.
Please read this manual carefully before using the product and keep it safe.
Pay special attention to the "precautions" (pages 06-07).

Definitions	01
Product introduction	02
Appearance	02
Cleaning guidance	04
Daily maintenance	06
Precautions	06
Warranty (including special guarantee)	08
Troubleshooting	08
Fault code	09
Basic parameters	09
Error codes	10
The name and content of harmful substances in the product	10
Warranty description	10
Product warranty card	11



Product introduction



Never touch the glass surface or metal parts. In case of electric shock, switch off the main power supply at once. In case of fire, apply the fire extinguisher. Do not touch the glass.

use

1. Get started

Turn on

After the power is turned on, the high temperature is played. The screen shows "long press to open", at this time after pressing the main knob for 2.5 seconds, the device is turned to use the first time, the screen shows "Normal", rotate the main knob to switch the menu.

① Turn on the power, after a few seconds, turn the main knob to the left to enter the selection menu.



Function selection

Taking "Keep" as an example, turn the "main knob" left and right to select the "Keep" mode. Click the "Main knob" to confirm, and the device starts cooking. To cancel the function, please click the "Cancel" button again.



Adjust frequency

In the **Standby** state, rotate the "Main knob" left and right to manually adjust the frequency.



Set the radio item to **Normal**:

The device connects you will have the "Normal" to **Normal** item.

To set this, you need to click the "Normal" to **Normal** item to **Normal**.



2. Connect to Wi-Fi

After the initial setup is passed on to the first time, it automatically enters the Wi-Fi setting connection state. Please set up the connection in the **Mija APP**.

3. Reset Wi-Fi

In **Standby** mode, rotate the "Main knob" to the screen to display "Wi-Fi Settings", click the "Main knob", and "Whether to reset" appears. Select "Yes" option, rotate the "Main knob" to the "Yes" option, click the "Main knob" to reset the Wi-Fi, and the screen will be reset after the reset is complete. "Reset" is displayed.



4. Wi-Fi status:

Display state	Screen display
Not connected	Wi-Fi icon flashes slowly
Connecting	Connecting
Connected	The Wi-Fi icon is always on

④ When Wi-Fi is not connected, the Wi-Fi icon flashes. If Wi-Fi is not connected within 30 minutes, the Wi-Fi icon will glow.

5. Connect to Mija APP

This product can be connected to Mija, can be controlled through the Mija APP, and can be used with other products interconnected.

Scan the QR code, download and install the Mija APP, users who have installed the Mija APP will go directly to the device connection page or search for "Mija" in the app store and download and install the Mija APP. Open the homepage of Mija APP and click in the upper right corner of the page "V", add the device according to the APP prompt.

To learn more about the Mija APP, please go to my Mija official website to learn more, you can also scan the QR code to download the Mija APP.



E. NFC/NFC

function: The

induction cooker has a built-in NFC contactless chip, which functions as the NFC function of the mobile phone. By being close to the NFC coil of the induction cooker, the mobile phone can quickly enter the smart function menu.

Android: Please set "NFC" contactless payment mode, or enable NFC function of the phone before using it on the NFC induction plate. (Huawei, Honor, Meizu, OPPO, vivo, etc.)

NFC function of the mobile phone of the iOS system is turned on by default, and there is no need to activate the NFC function again. (e.g. iPhone, iPad, iPod touch, etc.)

Note: Please turn off the NFC function when using.

((NFC))



How to use NFC:

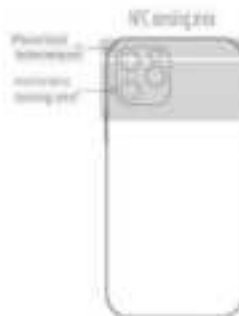
When using NFC, the phone needs to be deducted and the phone's NFC sensor. The jets is used to the NFC coil of the induction cooker.

Android phone: automatically connected after the phone is touched.

Please double tap, and it can be connected automatically by clicking on the notification.

iPhone: After the first press touch, the NFC will be connected, and the NFC function will be turned on, you can also turn off the NFC function.

After the second touch, the NFC will be disconnected, and the NFC function will be turned off.



NFC sensing areas:

Android phones: The NFC sensing area is usually on the top of the phone or the camera nearby.

iPhone: The NFC sensing area is on the top of the phone.

Note: If the NFC function of the phone is turned off, please switch on the NFC function of the phone.

Operating guidance:

A. Manual mode

The default mode is manual mode, and the temperature gear can be adjusted according to the needs of cooking, while slowly rotate the "main knob" to adjust the temperature in 1 gear, and rotate quickly. The "main knob" is adjustable with 3 gears of temperature.



B. Functional mode:

Turn the "Main knob" left and right to select the desired basic menu function, then to the right when you turn around, the menu will be changed according to "normal, fast, roasting, low, simulated slow, frying". The sequence is switched in turn. (B) "Main knob", the device starts according to the selected menu function.

Note: Turn around the menu function in the device or adjust the order of menu function after logging out for 10 seconds.



C. Hot pot

The default duration is 2 hours. The temperature gear is adjusted independently according to the cooking needs. The default starting temperature is 90 degrees.



2. Cooking

The default duration is 1 hour. The frequency gear is adjusted independently according to the method of cooking. (The default starting frequency is 80 gears).



3. Teng Xie

The default duration is 2 hours. The frequency gear is adjusted independently according to the method of cooking. (The default starting frequency is 80 gears).



4. Stir-fry

The default duration is 1 hour. The frequency gear is adjusted independently according to the cooking method. (The default starting frequency is 90 gears).



5. Frying

The default duration is 1 hour. The frequency gear is adjusted independently according to the method of cooking. (The default starting frequency is 90 gears).



“Timing mode”

1. Press and hold the “start mode” of the induction cooker to enter the timing mode. After the mode, press the “Timing” button to enter the timing mode.



After the mode, press the “Timing” button to enter the timing mode. After the mode, press the “Timing” button again to exit the timing mode.

2. Rotate the “Main knob” to set the countdown time, click the “Main knob” to turn on Start the countdown. Slowly rotate the “main knob” to adjust in 1 minute. Set the “main knob” to adjust in 10 minutes.



When the time reaches zero, the device automatically turns off. When the time reaches zero, the device automatically turns off.

“Frequency adjustment”

In the heating state, rotate the “Main knob” left/right to manually adjust the frequency and adjust the frequency. (Default 80 gears).



“Pause”

In the heating state, press the “Main knob” once, the device pauses heating, and press again “Main knob”, the device resumes heating with the previously set frequency.



Daily maintenance

Please turn off the power supply to ensure that the radiator plate has stopped working, and set the equipment to stand-by before performing the following operations to prevent burns.

- In order to ensure the effect of cooling and the cleanliness of the panel, it is recommended to use soft cloth cleaning (no oil, sharp cloth and neutral detergent) for cleaning.



If the fan uses a soft brush or a miniature vacuum cleaner to clean up the dust from the air outlet, or use a soft cloth.

Wipe gently with a soft cloth. It is recommended to clean up every 3 months.



Precautions

In order to ensure the safety of use and avoid personal injury and property damage, please be sure to abide by the following safety precautions.



Note: On the high temperature surface, the panel will become hot during the use of the product. Please do not touch it. Be careful of hand!

Usage restrictions

- Please do not let people who are physically, perceptual, and intelligent, at all experience and common sense, without supervision, or for this product under guidance.
- Please do not let young children use the product alone.
- This product should be placed out of the reach of children.
- The appliance cannot operate under an external timer or an independent remote control system.
- Warning: If there are cracks on the surface of the panel, applying the appliance to avoid possible electric shock.
- Do not place the product directly on the metal counter top for use, so as not to heat the metal counter top.
- High danger occurs.
- Since it had, the wall and furniture will be damaged, discolored, and deformed, so please keep away from the wall and furniture when using it. The distance is more than 20cm.
- Do not place this product in a place that is unbalanced, humid, or close to other sources of fire or heat. In this case, the distance between the product and the fire source and heat source is >20cm.

Installation

- Do not place the product near a device that is caused due to electromagnetic interference.
- Do not use non professional parts and parts to avoid affecting heating performance or causing damage.
- If you are other jets and pipes, please make sure the material of the parts and pipe contains iron material, the bottom is flat, and the diameter is not less than 20mm for the water pipe.
- Before heating the jet, please make sure there is heat in the part and avoid by burning in the empty jet.
- When using jet and products are connected with, please pay attention to scaling.

Power supply and meter

- It is forbidden to use power supplies other than AC 220V to avoid fire or electric shock.
- When the power is turned off, do not pull the wires to avoid electric shock or short circuit and fire.
- Please do not insert or unplug the power plug with wet hands to avoid electric shock or injury.
- Please use a separate power socket with a rated current of more than 10A.
- If the power cord is damaged, in order to avoid danger, it must be replaced by the manufacturer, its authorized agent or service department. The professionals of the door will be replaced.

In use

- Do not heat sealed containers or sealed foods (such as canned food, pressure cooker, etc.) directly on the product. To avoid accidents due to thermal expansion.
- Ensure that the air intakes and air outlets of the product are kept unblocked and not clogged by foreign objects to avoid overheating of parts. Affect use.
- Do not put metal objects such as knives, knives, knives, lids, etc., on the surface of the handle during use to prevent it from being heated. The object after is scalded.
- Please do not place paper, aluminum foil paper, cloth and other items on the heating panel to avoid accidents.
- Cleaning can result in damage to ventilation & ensure no damage/harm.
- When using under the product is caused to smoke or fire, then will immediately turn off the power. Please disconnect it and be careful of small items.
- If the product is abnormal difficulty, please stop using it immediately and unplug the power plug in the product.
After cooling, it will be repaired by professionals.

Care and cleaning

- Before turning the power cord plug is unplugged from the socket, and wait for the induction cooker panel temperature to cool before cleaning.
- Do not clean the air intake and air outlet of the induction cooker with water.
- Do not spray the air intake and air outlet of the induction cooker with water.
- Never look at long time to avoid eye damage and more health care help a lot.
- Do not use hard items such as steam cleaners or steel balls for cleaning.
- If the panel is oily, please wipe it with a soft damp cloth or neutral detergent. Do not use bleach or strong water. Corrosive liquid for cleaning.
- The air intakes and air outlets must be checked regularly to ensure that they are not blocked.
- When cleaning up dust, please use a soft dry cloth to swipe the air inlet and air outlet, or use a soft brush. Or a miniature vacuum cleaner.
- After the cleaning is complete, please wipe the surface of the induction cooker with a soft dry cloth to ensure that the induction cooker surface is dry.
- If you don't use it for a long time, disconnecting the power plug from the socket and make the product moisture proof, dust proof, and anti-moisture practice.

The previous matter

- Please do not let the product withstand strong impact or heavy pressure and sharp, making, so as not to cause injury or accident.
- Do not modify, disassemble or repair by yourself to avoid fire, electric shock and burns.
- In the event of abnormality or malfunction, please stop using it immediately to avoid fire, electric shock and burns.

Micro-power short-range equipment declaration

- (1) The IEC/EN/IEC used in this product complies with the "Catalogue and Technical requirements of Micro-power short-range Radio transmission Equipment".
 The technical requirements of general purpose microwave equipment, short equipment, are used for transmission applications using integrated antenna, control, frequency and switching, please refer to the relevant content in the product manual for usage.
- (2) The antenna or its assembly shall not be changed without authorisation, the transmission frequency may not be changed, and the maximum power shall be limited according to the relevant IP power regulation, and the operating environment not be changed without authorisation.
- (3) No harmful interference shall be caused to other legal radio stations (stations), nor shall protection from harmful interference be proposed.
- (4) Industrial, scientific, and medical (ISM) application equipment that should withstand radio frequency energy interference or other legal Radio station (station) interference.
- (5) If harmful interference is caused to other legal radio stations (stations), they should immediately stop using them and take measures, it can continue to use after the interference eliminated.
- (6) Radio equipment is and electromagnetic radiation is in accordance with law and regulations, relevant national regulations, and standards, suitable with stations (including measurement and control, testing, monitoring, navigation stations, and other military and civilian radio stations, stations, airports, the social media power equipment's electromagnetic environmental protection area, etc., in accordance with electromagnetic environmental protection and related industry regulations, Department of regulations).
- (7) It is forbidden to use various model antenna, antenna in an area with a radius of 5,000 meters centered on the center point of the antenna.
- (8) The environmental conditions of temperature and voltage when using your equipment is used as the same as it is used.

Fault troubleshooting

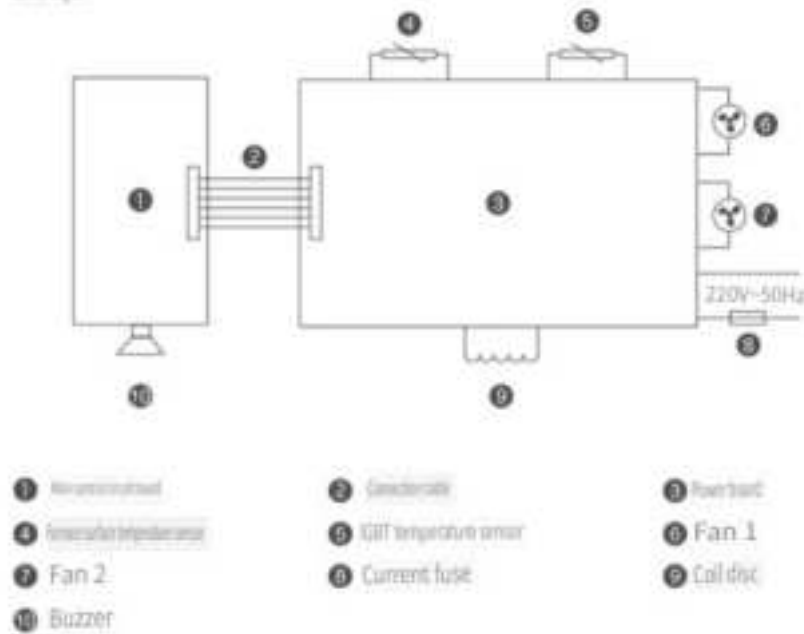
Fault type	Fault judgement and resolution
Switch indicator light (power indicator light) not on	Whether the plug falls off has the fuse or circuit breaker jumped? Is the socket not powered yet?
The temperature control is abnormal	Is the bottom of the pot used uneven, or the center part is deformed?
"Noisy" short circuit fault report an error	Is it appropriate to use pots and pots to be placed in the center of the panel? Is the distance of the bottom surface of the pot greater than 12cm?
Suddenly stop heating when using	Is the ambient pressure very high? Whether the air inlet outlet is blocked; whether the fan motor where the temperature control does not work? Because that the temperature has reached the set temperature, the motor will stop working, please wait at least 5-10 seconds before continuing.
Wi-Fi cannot be connected	Is the version of WiFi APP up-to-date? Is the Wi-Fi configuration for the placement of the network card?
unable to update firmware	Is it in the process of work? Is Wi-Fi normal?

Fault code

If an error occurs during the operation of the equipment, the main board displays an error code. Please refer to the table below to resolve the fault.

Code	Fault description	Action
E01 no pot	No pot	Automatically resume after placing the pot.
E03 abnormal voltage	High voltage	Automatic recovery after normal voltage
E04 abnormal voltage	Low voltage	Automatic recovery after normal voltage
E05 temperature is too high	Silicon sensor high temperature alarm	Automatic recovery after temperature is low
E06 temperature is too high	GIT high temperature alarm	Automatic recovery after temperature is low
E07 power switch error	GIT short circuit, circuit breaker or fuse	Please contact after sales service for repair
E08 max temp error	The bottom sensor is shorted, disconnected or failed	Please contact after sales service for repair
E09 power input error	Power cord connection from socket to device	Please contact after sales service for repair
E10 power input error	The coil is not connected or open	Please contact after sales service for repair

Terminal diagram



The name and content of hazardous substances in the product.

Part name	Hazardous substance information					
	(Pb)	(Hg)	(Cd)	(CFC)	(DE)	(DBCP)
Insulating part	○	○	○	○	○	○
Plastic parts	○	○	○	○	○	○
Hardware (part)	✗	○	✗	✗	○	○
Printed circuit board	✗	○	✗	○	○	○
Polymer	○	○	○	○	○	○
Organic material	✗	○	✗	○	○	○

This document is provided in accordance with EU Directive 2011/65/EU. It reflects requirements specified in 2011/65/EU and below. It reflects the state of the technology at the time of publication and does not represent the current status of the requirements specified in 2011/65/EU.

Basic parameter information

Product name:	microwave	Product model:	MCL01M	Rated power:	2100W
Rated voltage:	220V~	Rated frequency:	50Hz	Frequency range:	2001
Product size:	350 X 280 X 23mm	Wireless module:	Wi-Fi IEEE 802.11b/g/n 2.4GHz, NFC		

This equipment contains a radio transmitter module with the model approval code CHIT10c.31 (CTP405) (displayed on the product nameplate).

See: No energy efficiency class in 2011/65/EC and no energy efficiency rate measurement for the highest power of the highest function.

Warranty description

To the satisfaction of the seller, the consumer is entitled to a guarantee under the "Law of the People's Republic of China on the Protection of Consumers' Rights and Interests" and the "People's Republic of China 'Anti-Sale of Substandard Goods' Regulations". In the course of the guarantee period, the consumer is entitled to:

①. Warranty period

180 to 7 days from the day after you sign for it, the product has the performance listed in the "Major Items of the industry's Product Performance Index Table". The situation has been tested and determined by the seller after sale service center, and the return or exchange will also be enjoyed free of charge.

200 to 6 to 25 days from the day after you sign for it, the product has the performance index listed in the "Major Items of the industry's Product Performance Index Table". In the case of failure, it has been tested and determined by the seller after sale service center, and you can enjoy free replacement or repair services.

180 to 2 months from the day after you sign for it, the product has the performance listed in the "Major Items of the industry's Product Performance Index Table". In the case of failure, it has been tested and determined by the seller after sale service center, and maintenance or repair can be enjoyed free of charge.

②. Warranty content:

type	Warranty content	Warranty period
Whole	Parts of the machine itself	1 year