



## Safety Instructions

---

To ensure your safety and minimize the risk of personal injury or property damage, please observe and obey the following safety precautions.

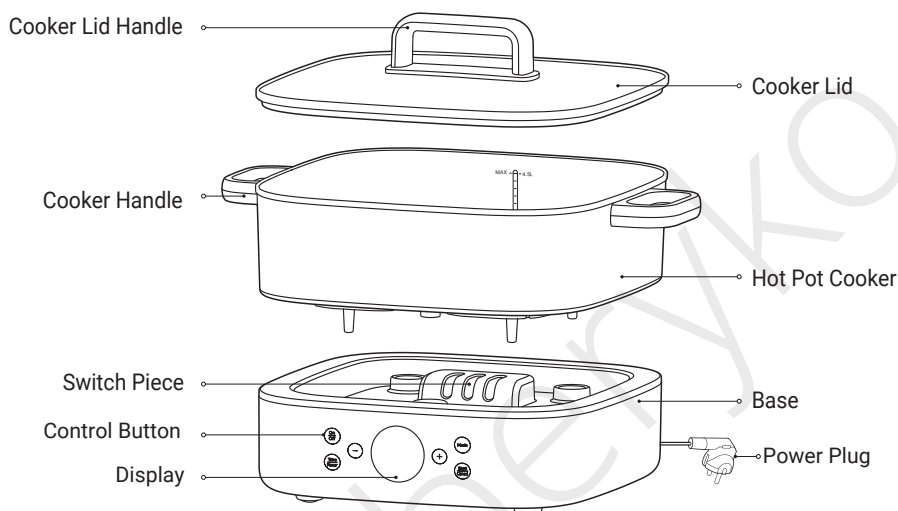
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children unless they are older than 8 and supervised.
- Please keep the hot pot cooker and the power cord out of the reach of children aged under 8.
- If the power cord is damaged or broken, it must be replaced by professionals from the manufacturer, after-sales service department, or departments of similar functions to avoid safety hazards.
- During operation, the hot pot cooker generates high temperature and steam. Do not touch or get too close to the steam vent and other hot areas to prevent scalds.
- To prevent danger such as electric shock or short circuit, do not immerse this product and power cord in any liquid.
- Only the professional repair staff can modify the internal wiring of the hot pot cooker.
- Only use a grounded electrical outlet with a rated current of 10 A to avoid the risk of fire and other potential hazards.
- Do not plug or unplug the power cord with wet hands to avoid the risk of an electric shock.
- Do not use a power cord with loose connection or poor contact.
- Do not let the power cord cross through sharp objects to avoid damage to the power cord.
- Do not excessively pinch, bend, twist, or place heavy objects on the power cord to prevent from exposing or breaking its core.
- Stop using the hot pot cooker immediately and unplug it from power if it malfunctions or breaks down.

- Do not allow children to get close to or play with plastic films and the packaging box to avoid suffocation accidents.
- Do not use any accessories that are not recommended by the manufacturer.
- Do not heat the hot pot cooker without water to avoid boiling dry. Before using the hot pot cooker, ensure that there is enough water in it and connect it to power.
- The normal operating altitude of the hot pot cooker ranges from 0 to 2000 meters.
- Ensure that the electrical socket where the hot pot cooker is plugged in is properly grounded to avoid electric shocks or other safety hazards.
- During cooking or just after cooking, the surface of the hot pot cooker is hot. Do not allow children to approach. Do not directly touch the hot pot cooker with hands to avoid scalds.
- Before using the hot pot cooker, wipe off water on the heating element at the bottom of it to avoid safety risks such as short circuit.
- Do not tamper with the switch piece on the base of the hot pot cooker.
- Do not use metal utensils for cooking to avoid damaging the coating of the hot pot cooker.
- If the water volume in the hot pot cooker is greater than or equal to 4 L and you cook with the lid on, open the lid promptly after the water starts boiling. Otherwise, overflow may occur.
- Illustrations of product, accessories, and user interface in the user manual are for reference purposes only. Actual product and functions may vary due to product enhancements.
- Do not immerse in any liquids.
- **WARNING! Avoid spillage on the connector.**
- This appliance is only to be used with the stand/base provided.
- This appliance is intended to be used in household and similar applications such as:
  - staff kitchen areas in shops, offices and other working environments;
  - farm houses;
  - by clients in hotels, motels and other residential type environments;
  - bed and breakfast type environments.



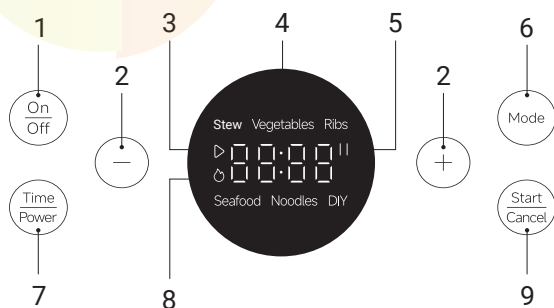
CAUTION: Hot surfaces.

## Product Overview



CAUTIONS: 1. When you use the hot pot cooker, place the hot pot cooker on the base, ensuring that the inner side with measurements is in the back.  
2. The maximum capacity of the hot pot cooker is 6 L, with the recommended maximum water level being 4.5 L, to avoid splashing of soup onto the table.

## Control Panel



1. On/Off Button 2. +/- Button 3. Cooking Indicator 4. Display 5. Paused Indicator  
6. Mode Button 7. Time/Power Button 8. Water Heating Indicator  
9. Start/Cancel Button

# Operating Instructions

---

After the power cord is connected, the display lights up, and the hot pot cooker is turned off 1 second later.

CAUTION: The hot pot cooker may give off a minor odor on first use. It is recommended to add water and run the hot pot cooker for 5 minutes to remove the odor.

## 1. Initial status

After the hot pot cooker is plugged in for the first time, the full display of the hot pot cooker lights up, and the hot pot cooker is turned off 1 second later. When you press the "On/Off" button to turn on the hot pot cooker, it will enter the precooking status with the stew mode selected by default with its indicator blinking. The display shows the default power level parameters. The water heating indicator blinks, while the other modes' indicators keep on.

## 2. Off status

In the precooking status, the hot pot cooker automatically turns off if there is no operation within 10 minutes. In the water heating and cooking status, the hot pot cooker will give two beeps as a notification sound every 30 seconds if it is paused for more than 10 minutes without any operation. The hot pot cooker automatically turns off if it is paused for more than 20 minutes without any operation. In the off status, press the "On/Off" button to turn on the hot pot cooker in the precooking status of the hot pot mode.

## 3. Mode selection

When adjusting the cooking modes in the hot pot mode:

- 1) Precooking status: Press the "On/Off" button to turn on the hot pot cooker, which will enter the precooking status with the stew mode selected by default with its indicator blinking. The display shows the default power level parameters. The water heating indicator blinks, while the other modes' indicators keep on.
- 2) Water heating status and paused status during water heating: Press the "Mode" button to cycle through the modes, and the display shows cooking time when the modes are cycled through. The display shows the cooking power level if there is no operation within 5 seconds. The selected mode keeps on, while other modes' indicators light up at half brightness.
- 3) In the water boiling status, press the "Mode" button to cycle through the modes, and the display shows cooking time when the modes are cycled through. The display shows the cooking power level when the hot pot cooker is switched to the DIY mode. The selected mode's indicator blinks, while other modes' indicators keep on.

Note: If cooking time is set in the DIY mode before cooking, before water heating, or in the paused status during water heating, the adjusted time is shown in the water boiling status.

## 4. Power Level Adjustment

The power level can be adjusted from level 1 to level 6. When adjusting the power level, press the "+/-" button to gradually increase or decrease by one level.

- 1) Precooking status and paused status during water heating:

After pressing the "+/-" button to adjust the power level, press the "Start/Cancel" button to start cooking. When adjusting the power level, press and hold the "Start/Cancel" button to cancel the power level adjustment and return to the previous power level parameters.

- 2) Water heating status:

After you press the "+/-" button to adjust the power level, the hot pot cooker starts cooking immediately based on new parameters.

- 3) Water boiling status and cooking status:

After pressing the "Time/Power" button to switch to power level adjustment and pressing the "+/-" button to adjust the power level, the hot pot cooker will start cooking immediately based on new parameters.

- 4) Paused status during cooking:

After pressing the "Time/Power" button to switch to power level adjustment, press the "+/-" button to adjust the power level and press the "Start/Cancel" button to start cooking. When adjusting the power level, press and hold the "Start/Cancel" button to cancel the power level adjustment and return to the previous power level parameters.

## 5. Time adjustment

Press the "+/-" button to adjust the operating time of the hot pot cooker. If the operating time is less than 2 minutes, press the button to gradually increase or decrease by 5 seconds, and press and hold the button to gradually increase or decrease by 15 seconds. If the operating time is at least 2 minutes but less than 5 minutes, press the button to gradually increase or decrease by 30 seconds, and press and hold the button to gradually increase or decrease by 1 minute. If the operating time is at least 5 minutes, press the button to gradually increase or decrease by 1 minute, and press and hold the button to gradually increase or decrease by 5 minutes.

- 1) Precooking status and paused status during water heating: press the "Time/Power" button to switch to time adjustment. Press the "+/-" button to adjust time, and press the "Start/Cancel" button to start cooking.
- 2) Water heating status and DIY mode cooking status: Press the "Time/Power" button to switch to time adjustment. Press the "+/-" button to adjust time. If there is no operation within 5 seconds, the hot pot cooker starts cooking based on new parameters.
- 3) Water boiling status and paused status during cooking: Press the "+/-" button to adjust time, and press the "Start/Cancel" button to start cooking.
- 4) Cooking status: Press the "+/-" button to adjust time. If there is no operation within 5 seconds, the hot pot cooker starts cooking based on new parameters.

Notes:

- (1) When adjusting time in the hot pot mode, press and hold the "Start/Cancel" button to cancel time parameter adjustment.
- (2) When the cooking time of the hot pot cooker is less than 1 minute, the display shows a countdown timer starting from 59 seconds.

## 6. Cooking

In the hot pot mode, press the "Start/Cancel" button to start heating water. Once the water boils, cooking can be started. If you need to set a time reminder at this time, press the "Start/Cancel" button again to enter the countdown. After the countdown ends, the hot pot cooker will automatically enter the keeping warm status and emit a long beep to remind you to take out the ingredients timely. Please repeat the above steps if you need to set the reminder again.

Notes:

- (1) In the water heating and cooking status of the hot pot mode, press the "Start/Cancel" button to pause cooking, and press the "Start/Cancel" button again to start cooking.
- (2) The time shown on the display starts to count down only when the hot pot cooker is cooking based on the mode and water is boiling in the hot pot mode.
- (3) Blinking of the water heating indicator indicates that the hot pot cooker needs to heat water first. When the water heating indicator keeps on, and only the selected mode keeps on, while other modes light up at half brightness, it indicates that the water is being heated. When the water heating indicator keeps on, other modes light up, and the display shows the cooking time, it indicates that the hot pot cooker has entered the water boiling status.
- (4) After cooking is completed in the hot pot cooker, the residual heat from the heating element can cause the hot pot cooker to remain hot for a period of time, and the soup continues boiling for a short while.

## 7. Boiling dry notification

When the hot pot cooker boils dry due to water shortage in the hot pot mode, the display shows E3, and the hot pot cooker stops operating, all the buttons are inactive, and the buzzer gives three beeps as an error notification sound. After the temperature drops or water is added, press the "Start/Cancel" button to resume cooking.

## 8. Device malfunction/error notifications

If the hot pot cooker detects an error or a malfunction, the display shows an error code E1 or E2, accompanied by three beeps as a notification sound. Then, the hot pot cooker stops operating. To resolve this error, please refer to the Troubleshooting section in the user manual.

## Troubleshooting

Errors	Possible Causes	Solutions
The display doesn't light up.	The power cord (two ends) is not plugged in securely.	Check if the power supply is live.
The hot pot cooker does not operate.		Check the plug.
	The heating function is not enabled.	Enable heating according to the user manual.
The hot pot cooker does not heat up.	A circuit board error occurs.	Contact the after-sales service team.
	A heating element error occurs.	Contact the after-sales service team.
	A thermostat error occurs.	Contact the after-sales service team.
The display shows E1.	The sensor has a broken circuit.	Contact the after-sales service team.
The display shows E2.	The sensor has a short circuit.	Contact the after-sales service team.
The display shows E3.	High temperature error due to boil-dry	Contact the after-sales service team.
The hot pot cooker still heats up after water has boiled dry.	A thermostat error occurs.	Contact the after-sales service team.
There is an unpleasant odor.	First use or long period of disuse.	Clean by boiling water with sodium bicarbonate.

## Maintenance Notes

- Only professionally trained personnel who have been certified to repair the hot pot cooker are authorized to repair the hot pot cooker.
- Others should not repair the hot pot cooker without permission to avoid causing serious consequences.
- If you experience any errors with the hot pot cooker, refer to the Troubleshooting section before contacting the after-sales service team.
- If the error persists, please unplug the power cord to disconnect from power and contact the after-sales service team.

# Care & Maintenance

## Cleaning the limescale

The hot pot cooker should be descaled regularly, at least once a month, or more frequently if the water quality is poor.

If you use tap water, the inner pot will develop spots of limescale, which is normal. Use a scouring pad to gently remove the limescale from the inner pot. You can use the following methods to remove severe limescale.

1. Using white vinegar: Pour an appropriate amount of white vinegar into the hot pot cooker, let stand for 1 hour without heating, pour out the white vinegar, and clean the hot pot cooker with clean water for 5 to 6 times. If the limescale remains, repeat the preceding steps.
2. Using citric acid: Pour an appropriate amount of water into the hot pot cooker, boil it using the "hot pot" mode, and then turn off the heat. Add 25 g of citric acid, let stand for 15 minutes, and pour out the citric acid water. Then, clean the hot pot cooker with clean water for 5 to 6 times. If the limescale remains, repeat the preceding steps.

# Specifications

Name: Fondue apparatus (Hot Pot Cooker)	Capacity: 6 L	Color: White
Model: MEH01	Usable Capacity: 4.5 L	Net Weight: 3.8 kg
Rated Power: 2000 W	Rated Frequency: 50–60 Hz	Gross Weight: 4.7 kg
Rated Voltage: 220–240 V~	Package Dimensions: 417 × 345 × 260 mm	

Power consumption	off mode:	≤0.5 W
Time to enter the condition	standby mode:	≤20 min

**CE** Hereby, Xiaomi Communications Co., Ltd. declares that the radio equipment type Fondue apparatus (Hot Pot Cooker) MEH01 is in compliance with Directive 2014/35/EU. The full text of the EU declaration of conformity is available at the following internet address: <http://www.mi.com/global/service/support/declaration.html>



All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

Manufacturer: Xiaomi Communications Co., Ltd.  
Address: #019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing, 100085, China  
For further information, please go to [www.mi.com](http://www.mi.com)

User Manual Version: V1.0

Importer:  
Beryko s.r.o.  
Pod Vinicemi 931/2, 301 00 Plzeň  
[www.beryko.cz](http://www.beryko.cz)