

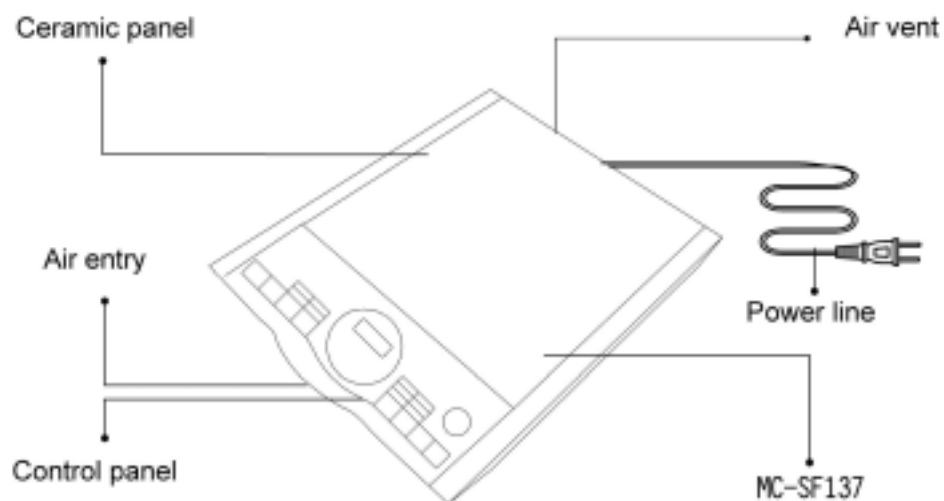
Thank you for purchasing the Midea induction cooker, please read this instruction manual carefully before using and keep it cautiously after reading in order to refer in future.

Product Introduction

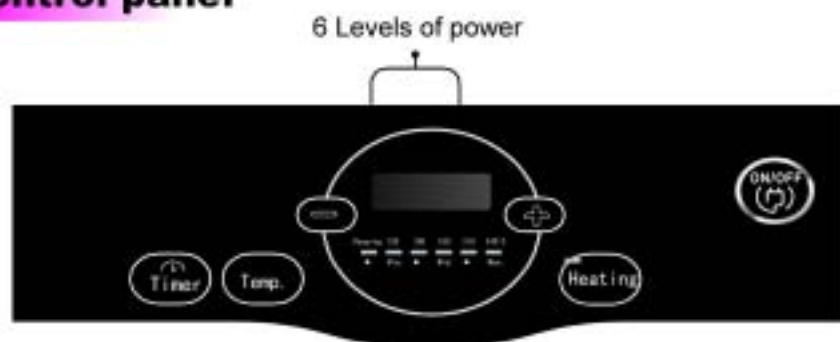
Midea MC-SF137 multi-function induction cookers, with micro-computerized control and complete functions, are able to meet various kinds of using demands by electromagnetic heating, really the optimal choice.

Midea Induction Cooker takes users as the first and has users in mind. The unit is made from materials imported and through advanced process and has reliable performance, making you fully enjoy the pleasure of life.

Designations of Parts



Control panel



Performance parameters

Model	Rated voltage	Rate power	power adjustment range	Appearance dimension (mm)	weight
MC-SF137	120V~/60Hz	1300W	120~1300W	365×300×62	3.0kg

Performance Characteristics

Micro-computerized control, multiple functions

Multiple firepower choice: 6-level firepower choice, making your different cuisine demands comes true.

Flexible timing function: 1 minute to 3 hours random timing. Make adjustment using 1Min or 10 Min as the unit.

Auto alarm function: relying on its internal detecting system, it is able to identify whether a pot is on or whether the pot material satisfies the requirement.

Having the function to detect small articles: when the pot is less than 80 mm in diameter or small articles (such as knife, fork, nipper, forceps, key, etc.) exist or non-magnetic pots (such as aluminum pot) are found, the buzzer can gives out an alarm lasting for 1 minute. In case the user has not put a proper pot in time, the induction cooker will shut down automatically.

Over temperature protection: the induction cooker will shut down automatically when the temperature of pot is too high or the temperature inside the cooker is too high.

Over current or voltage abnormality protection: the induction cooker can shut down automatically, if voltage is abnormal or current changes suddenly.

1 minute auto shutdown protection: when the pot is removed, the induction cooker will stop heating immediately and shut down 1 minute later.

After the power supply is connected, Press the "ON/OFF" key, the buzzer gives out a sound, and the digital display "00:00" and flickering, it is in the state of standby.



Put the pot on the center of the ceramic panel.

The "heating" lamp is bright when press the key of "heating", the induction cooker enter working state, power indication lamp is bright, default power is level 4, default timing is 120 minutes



When in the heating state, pressing "Temp" key, the temp indicator lamp light up, the induction cooker enters into temperature state, the default temperature is 120°, the second "Temp" indicator lamp lights up, when the Pre-temp time is reach, the induction cooker will automatically under in keep warm state, when in pre-temp state, press the "Temp" key can be cancelled the induction cooker return in heating state.



When the "Heating" or "Temp" key is bright, pressing the "Timer" key, the "Timer" indicator lamp light up, the induction cooker enters into the "timer" close state, default timing is 30 minutes, the LED indicator "30".



NOTE:

- 1.If the key of "heating" is pressed and there is no proper pot on the center of the ceramic plate, the induction cooker shall be come back to the standby after the buzzer sounds for 1 minute.
- 2.To select the timer function, pressing the "timer" key, the LED display "30" and flickering, press the key of "+" or "-" to adjust the timer. If the "+" or "-" key is pressed a little, the timer increase/decrease 1 minute each time. If the "+" or "-" key is pressed for lasting, the timer increase/decrease 1 minute each time.
- 3.After the cooker enters working condition, press "+" or "-" key to adjust firepower. When the key of "+" or "-" is pressed each time, the power is downgraded/upgraded to a level.
- 4.The digital displays of the various protection are shown in the table below:

Code	Failure	Code	Failure
E:01	Open circuit (abnormality of the main transducer)	E:06	High temperature (abnormality of the transducer of the heat sink)
E:02	Short circuit (abnormality of the main transducer)	E:07	Low voltage protection
E:03	High temperature (abnormality of the main transducer)	E:08	High voltage protection
E:04	Open circuit (abnormality of the transducer of the heat sink)	E:10	Work without food inside protection
E:05	Short circuit (abnormality of the transducer of the heat sink)	E:11	Invalidation of the main transducer

Note

- 1.After the timer is set, the induction cooker will go back to standby state when the set time is reached.
- 2.The set time can be cancelled by pressing the "timer" button.
- 3.The LED will flicker for 5 seconds before the induction cooker enters into the timer work state.

If the "ON/OFF" key indicator lamp flickers after completion, it shows the induction cooker is in the standby mode, and you can unplug the unit simply. If the "ON/OFF" indicator lamp lights up, press the "ON/OFF" key and the "ON/OFF" indicator lamp will flicker, indicating the induction cooker is in the standby mode. You may unplug the unit then.





The induction cooker shall be cleaned regularly so as to prevent sundries from entering into the fan and affecting its normal operation.



During operation, never touch the ceramic panel to avoid scald by high temperature.



If the power cord of the appliance is damaged, it must be replaced by the manufacturer, its service agent or similar qualified person.



Please don't let child operated alone, in order to prevent any dangers, such as scalding.

Applicable Pots



Iron oil frying pan



Stainless steel pot



Iron pan



Iron kettle



Enamel stainless steel kettle



Enamel cooking utensils



Iron plate

Please use the pots sold along with the unit by midea .It is better not to use other alternatives so as to avoid any unfavorable influence on the operational performance.If using other pots ,please observe the following conditions:

- ※ Requirement for pot materials:containing magnetic inducting materials;
- ※ Shape requirement:plat bottom ,with the diameter more than 12 cm.

Methods of Cleaning and Maintenance

Before cleaning, please unplug the cooker and conduct the operation after the ceramic board does not burn you hand.

1 Ceramic panel and control panel

Slight dirt: please clean with soft wet cloth.

Oily dirt: clean with soft wet cloth dipped in small toothpaste or neutral detergent and clean with soft wet cloth until no residue exists.

During the cleanness, never clean the cooker surface with a rigid brush.

2 The induction cooker body shall be cleaned lightly with flexible dry cloth. The dust around the air entry and air vent will be cleaned with a flexible brush or cleaner.

3 During the use, if there exists a bad contact between the plug and the socket, the induction cooker may be easily damaged. Therefore, please check the plug and socket for contact condition before using.

4 Never pull out the plug when the induction cooker is operating. You should press the "ON/OFF" key first and then pull out the plug after the induction cooker enters the state of standby. This will contribute to prolonging the service life of the induction cooker.

5 Please unplug the unit after use.

Troubleshooting Guide

Problem		Possible cause
After power is supplied, the "ON/OFF" indicator lamp fails to light up		<ul style="list-style-type: none"> Whether the plug is inserted tightly Whether the switch, socket, fuse and power cord are in good condition
The "ON/OFF" indicator lamp lights up, but heating does not start		<ul style="list-style-type: none"> Whether the high-voltage circuit board is damaged Whether the display board is damaged Whether the pot materials are conforming
Heating stops suddenly during operation		<ul style="list-style-type: none"> Whether the ambient temperature is too high. Whether the air entry or the air vent is blocked Whether the timing period reaches The system protection functions, and conduct energizing test a few minutes later Whether the unit does not operate for
Code of failure	E:03, E:06, E:10	Wait a moment and press the "ON/OFF" button when the temperature of the cooker becomes normal, the induction cooker will operate as usual.
	E:07, E:08	Press the "ON/OFF" button when the supply voltage becomes normal, the induction cooker will operate as usual.
	E:01, E:02, E:04, E:05, E:11	Please contact the special maintenance department.