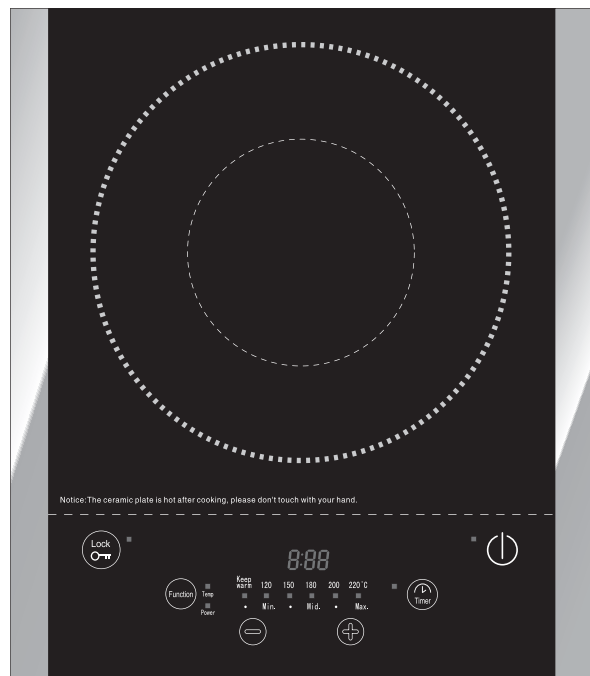


Instruction Manual of Midea Induction hotplate



Model:MC-C13S501-1

Catalogue

I .Safety Notice	1
II .Product Introduction	3
III.Product Sketch Map	3
IV.Performance Parameters	3
V .Operation Instructions	3
VI.Applicable Pots	5
VII.Methods of Cleaning and Maintenance	6
VIII.Troubleshooting Guide	6
IX.Special Declaration	7
X .Measures for Emergency	7

Thank you for purchasing the Midea induction hotplate. Please read this instruction manual carefully before using and keep it cautiously for future reference.

I .Safety Notice



DISPOSAL: Do not dispose this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary. Please read the following notice cautiously before using the induction hotplate. When there are some danger, distinguish the degree of the damage with the following sketch map:

	Warning	Cue for "probability of causing death or harm for person"
	Notice	Cue for "probability of causing physical damage or article damage"
		Cue for "warning or notice"
		Cue for "forbidden operation"
		Cue for "something must be complied with the instruction"

Warning

	Disassembly and refit are forbidden.		Never damage or process or drag the power cord or press it with heavy.
	Please disconnect power before cleaning. Don't unplug the hotplate with the waterish hand.		Other voltages except 110-120V are inapplicable.
	Never use the hotplate when the power cord is damaged or the plug become flexible.		Don't use the product for business.

Notice

	During operation, please pay attention to the hotplate. If you won't use the hotplate for a long time, please unplug the hotplate.		Never use the hotplate around flammable gas.
	Don't heat sealed food before opening the cover.		Never use the induction hotplate in high humidity environment.
	If the power cord of the appliance is damaged, it must be replaced by the manufacturer, its service agent or similar qualified person.		Use an individual socket with more than 13A capacity.

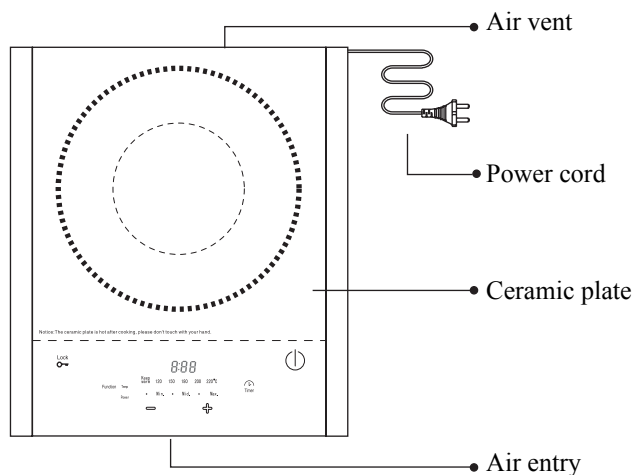
I .Safety Notice

Never change the structure of the induction hotplate or replace the part. 	Don't put an inapplicable pot on the inporter uction hotplate.
Never use the induction hotplate in high humidity or precarious environment. 	Not to insert foreign matters to block the air vent or air entry as to avoid danger.
Don't put the empty pot on the ceramic plate. Put the pot in the center of the heating area. 	Please don't let child operate alone, in order to prevent any dangers, such as scalding.
Don't use the induction hotplate near the source of fire. 	Don't wash hotplate directly with water so as to avoid danger.
The surface of the hotplate is still hot after use, don't touch it to avoid burn. 	Never place the hotplate where it can be bespattered by water or oil.
Don't place the hotplate on the heat-labile or iron table. 	The hotplate should be placed in the ventilated environment and at least 10cm away from the wall.
Indoor use only. 	If the surface is cracked, switch off the appliance to avoid the possibility of electric shock.
Metallic objects such as knives, forks, spoons and lids should not be placed on the hotplate since they can get hot. 	People with heart pacemaker should consult professional doctor before using the product.

II. Product Introduction

The induction hotplate is able to meet various kinds of cuisine demands by electromagnetic heating, having high thermal efficiency, is safe and reliable, easy to clean.

III. Product Sketch Map



IV. Performance Parameters

Model	Applied Voltage/frequency	Rated power(w)	Appearance dimension (mm)	Weight(kg)
MC-C13S501-1	110V-120V~50/60Hz	1300W	355x302x66	2.98

V. Operation Instructions

1. Put the pot on the hotplate.

- Put the pot which has food in the center of the ceramic plate.
- Make sure the air vent and the air entry are not blocked and there are not metallic objects around the hotplate.

V. Operation Instructions

2. Plug in

- After the power supply is connected, the buzzer sounds, indicating that the hotplate is in a state of standby.

3. Turn on

- When the “ON/STANDBY” button is pressed, the buzzer sounds. The “ON/STANDBY” indicator lamp lights up.
- If you don't press any key within 1 minute, the induction hotplate will shut down automatically.

4. Power mode

- Press the “Function” button, choose “Power”, the buzzer sounds, the “ON/STANDBY” and the “Power” indicator lamp light up, the hotplate entering the heating working state.
- After power on, press the “+” or “-” button, the hotplate can enter the heating working state, the buzzer sounds, the “ON/STANDBY” and the “Power” or “Temp” indicator lamp light up.
- When in heating working mode, the default power level shall be level 4, you can make a regulation by pressing the “+” or “-” key.

5. Childproof Lock

- When the hotplate is in working state, to prevent children from operation, you can activate the childproof lock by pressing the childproof lock button, the buzzer will sound at the same time. In the childproof lock state, “Childproof Lock” button and “ON/STANDBY” button can be operated, other buttons are non effective.
- You can deactivate the childproof lock by holding the childproof lock button. The buzzer will sound.

V. Operation Instructions

6. Timer

- In working state, after the "Timer" key is pressed, the buzzer gives out a sound, the nixie tube flashes and displays the "0", indicating that the induction hotplate enters timing working state. Each time the "+" or "-" is pressed, the time can increase or decrease by 1 minute. If it is held, the time will increase or decrease minutes quickly with 10 minutes as an increment.
- In the timing setting state, press the timer button again will cancel the timing. After timing period is set, the time stabilizes after the nixie tube flashes for 5 seconds to confirm the period to be effective. If the timer is 0, the timer is noneffective.
- In the timing working state, hold the timer button to cancel the timing.
- When the working time reaches, the hotplate will shut down automatically.
- Automatic Shutdown Protection:
The induction hotplate will shut down when the hotplate default timer of program is reached unless the user sets the timer himself.
The default timer of each level are as follow:

Level	1	2	3	4	5	6
Default timer (hours)	2	2	2	2	2	2

7. Shut down

- After using, please press the "ON/STANDBY" button, the induction hotplate will stop heating.
- The fan will run for a while to cool the induction hotplate down.

VI. Applicable Pots



Iron oil frying pan



Stainless steel pot



Iron pan



Iron kettle



Enamel stainless steel kettle



Enamel cooking utensil



Iron plate

VI. Applicable Pots

Note:

1. Please use the pots sold along with the hotplate. It is better not to use other alternatives (especially pressure vessel) 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: flat bottom, with the diameter more than 12 cm and less than 26 cm.
2. After the first use, some white spots would appear at the bottom of the pot. This is normal. Please pour some vinegar into the pot, heat it at about 60-80°C, then wipe the spots away with brush.
3. Inapplicable pots material: glass, ceramic, aluminium, copper and other non magnetic material.
4. If the pot is moved away, the induction hotplate will stop heating immediately. After the buzzer sounds about 1minute, it will go into standby mode automatically.

VII. Methods for Cleanness and Maintenance

1. Please unplug the hotplate before cleaning, after the ceramic plate isn't hot, you can start cleaning.
2. The dust around the air entry and air vent be cleaned lightly with flexible dry cloth or a flexible brush or cleaner.
3. The slight dirt on the ceramic panel: please clean with soft wet cloth.
4. The oily dirt: clean with soft wet cloth dipped in little toothpaste or neutral detergent and clean with soft wet cloth until no residue exists.

VIII. Troubleshooting Guide

1. Power cord replacement
If the power cord is damaged, please contact the relevant after-sale service agent, who will dispatch personnel for the repair. For the purpose of your safety, please never replace it by yourself.
2. Trouble shooting

VIII. Troubleshooting Guide

Problem		Possible cause
After power is supplied, the “ON/STANDBY” 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/STANDBY” indicator lamp lights up, but heating does not start.		<ul style="list-style-type: none"> ■ Whether the pot materials are acceptable ■ For other reasons, please contact the special maintenance department.
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
Code of failure	E3、E6	<ul style="list-style-type: none"> ■ Wait a moment and press the “ON/STANDBY” button when the temperature of the hotplate becomes normal, the induction hotplate will operate as usual.
	E7、E8	<ul style="list-style-type: none"> ■ Turn off the hotplate, when the voltage becomes normal, and then turn on the hotplate, it will operate as usual.
	E1、E2、E4 E5、Eb、EC	<ul style="list-style-type: none"> ■ Please contact the special maintenance department.

IX. Special Declaration

All the contents in this material have been subjected to careful check. For any mistakes and omissions in printing or misunderstanding of the contents, the company keeps the right to interpretation.

Addition: any technical improvements shall be placed in the revised manual without notice; for any changes in appearance and color, those of the actual product shall prevail.

X. Measures for Emergency

1. During using, If there are some abnormal cases, please unplug immediately and disconnect power.
2. For any failure of the product, please contact the special maintenance department or the customer service center.

Warning

1. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
Note: This equipment has been tested and found to comply with the limits for Class B ISM equipment, pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.
If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
 2. Reorient or relocate the receiving antenna.
 3. Increase the separation between the equipment and receiver. - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 4. Consult the dealer or an experienced radio TV technician for help.