		1		2		3	4		5	6		
重点 校对项		项目 库		· · · ·					•			
1. 版面尺寸	Α	文件名										A
2. 材质标注												
3. 物料编码												
 4. 颜色标注	В											В
 5. 客户型号												
6. 产品名称	С											С
 7. 重量标注												
8. 电压功率												
	D											D
		_									_	
	E											Е
				技术要求	求(版本号: 201	6)					
				1. 印刷字体需》 2. 颜色:四色;		可见,文字 ⁷	下能粘到一	-起;				
	F			3. 尺寸:145*2 4. 装订方式: 钅	210mm	•						F
				4. 衣竹刀式: 1		0						
	G								16161	100A06421		G
						电码	兹炉		MIDEA-C21-RT2120 (FP-60ITL210WETH-B	1)-0501	L
				页 张奇慧 20210719					-			
	Н	标记 处数 9	更改文件· 张奇慧	审核卢灿飞	图	样标记	重量	比例	70	g双胶纸		Н
		设计 校对		标准化 古广君 审定 古广君 日期 20210312		K	第	1:1 页	一 广东美的	主活电器制造有限	公司	
		会 签 1		日期 20210312 2	*	<u>у</u> 3	ه 4	23	5	6		

User's Manual Induction Cooker FP-60ITL210WETH-B1

Please read this User's Manual carefully for proper use of Midea's Induction Cooker.



The design and specifications are subject to change without prior notice for product improvement. Consult with your dealer or manufacturer for details.



For more information, please visit our website WWW.ph.midea.com

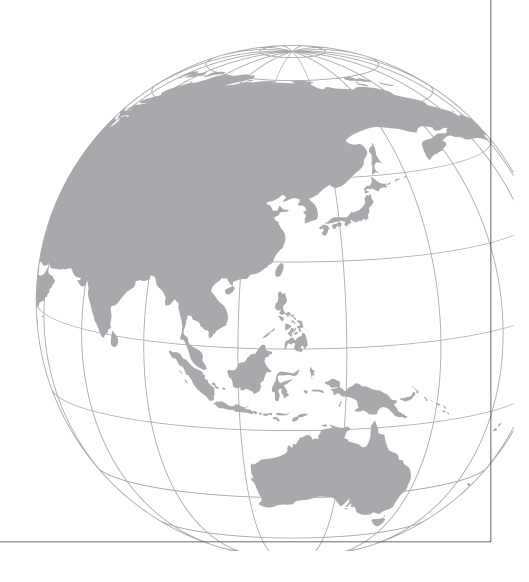


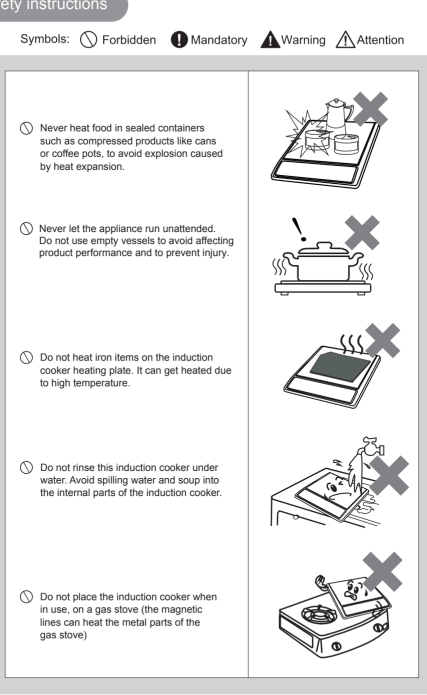
Table of contents

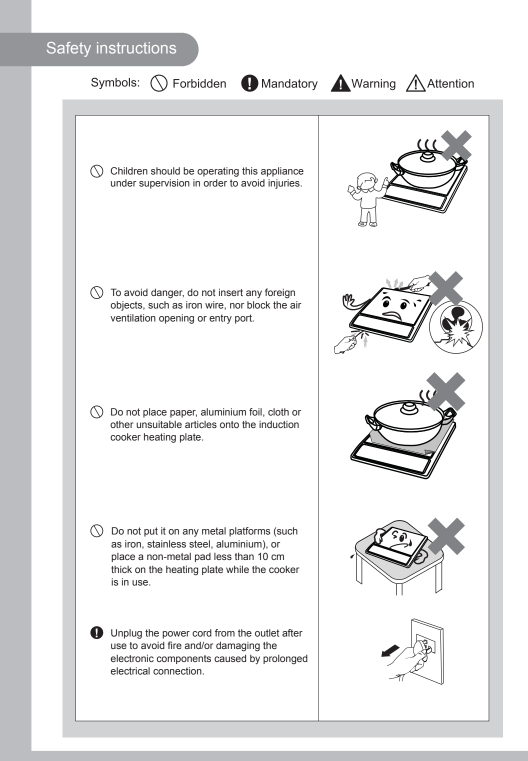
Safety instructions 1
Product summary
Part list
Preparation
Instructions for use
Proper pots 10
Cleaning and maintenance 11
Self-diagnosis for abnormalities 11

Specifications

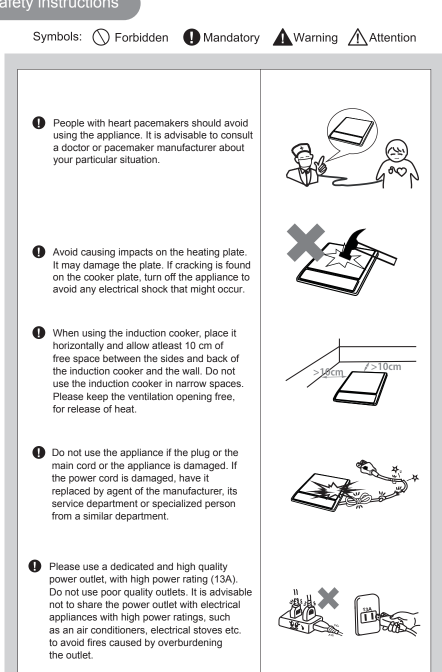
Rated voltage	230V~	Rated f	requency 60Hz	
Model	Rated power	Power adjustment range	Appearance dimension (mm)	Weight (kg)
FP-60ITL210WETH-B1	2100W	120W -2100W	358x280x62	2.3

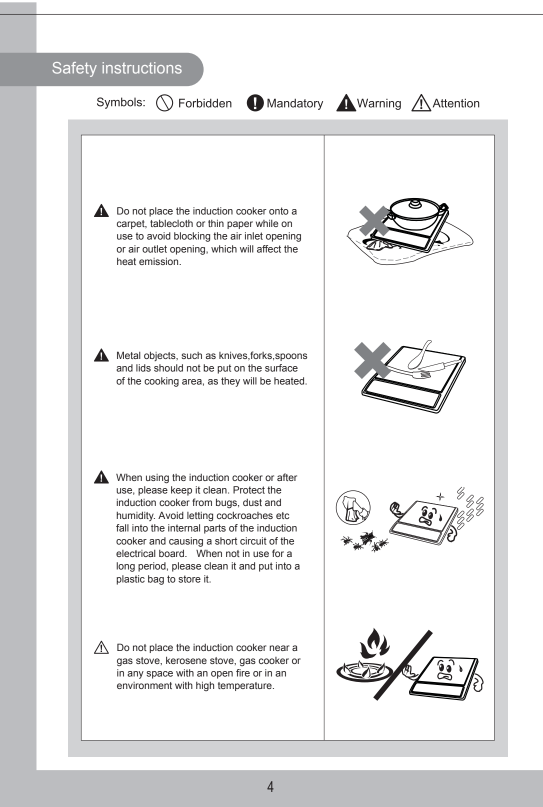
Safety instructions

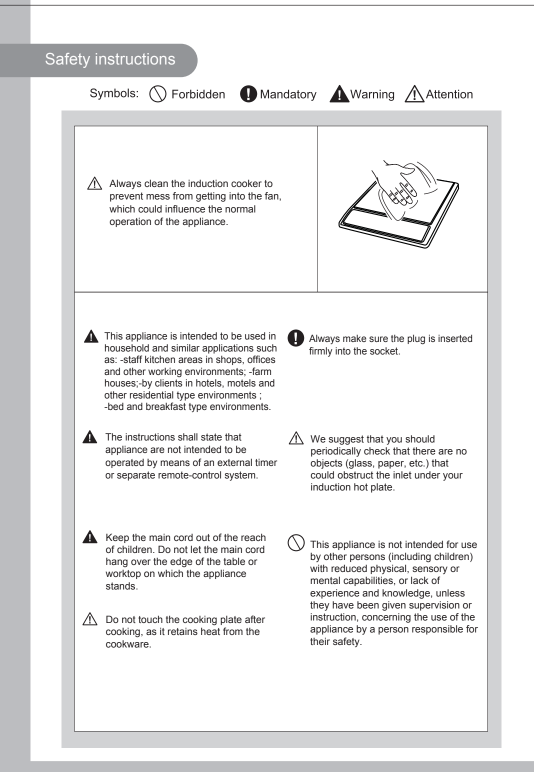


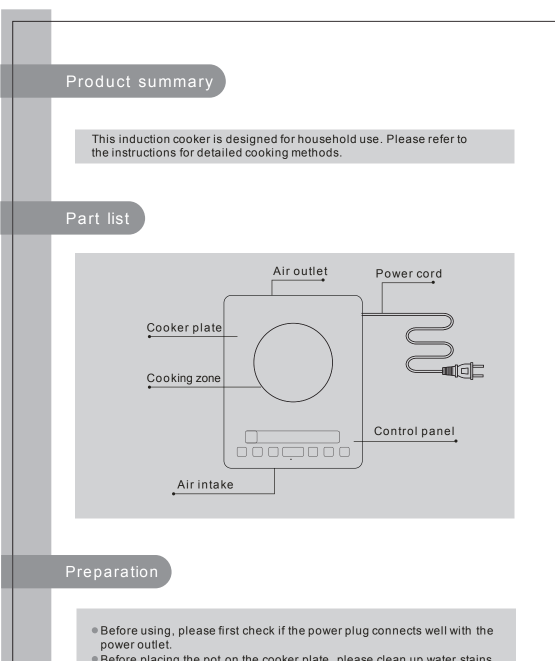


Safety instructions









- Before placing the pot on the cooker plate, please clean up water stains, oil spots or any other adherent dirt from the outside surface of the pot and cooker plate.
- Please put the pot to be heated on the central part of the induction cooker. Do not put an empty pot on the cooker plate to be heated.

Instructions for use

Special notice: Please read the corresponding instruction manual for each specific induction cooker purchased.

Connecting the power and switching on

 After pressing the " U " "ON/OFF" key, press the function keys to select the required mode. The induction cooker enters working mode.

 After pressing the " U" "ON/OFF" key, if no function key is pressed for 10 seconds, the induction cooker will switch off automatically.

 After pressing the "ON/OFF" key, if no proper vessel is placed on the cooker plate, the induction cooker will not heat up and the alarm will sound to indicate that a vessel is required. After one minute later it will switch off automatically.

Function selection

- After switching on the appliance, press the corresponding cooking buttons to enter the desired cooking mode.
- Please refer to "Functional cooking mode instructions" for the details of the corresponding heating process for each cooking mode.

Power adjustment

- After selecting a mode, you can press "+" or "-" to adjust the power.
- For some modes, during the heating procedure, the induction cooker can automatically adjust the power according to the cooking requirement.
- For certain modes, the power is restricted complying with the cooking requirement.

Timer adjustment

- If timer function is not activated, the induction cooker will heat the ingredients for the default time duration.
- If timer is needed, first press the "Timer" key. When the numbers blink on the display, press the key "+" or "-" to adjust the time duration.
- When the adjustment is finished, the number on the display will be shown after blinking for several seconds. The induction cooker starts counting down.
- When the counting down is over, the induction cooker automatically stops heating and switches off.





Pause adjustment

- The pause function is designed for temporarily stopping heating during the normal operation process. You can switch to pause status in any cooking mode.
- During operation, when pause is needed, please press the function key "Pause". Now, the pause indicator lights up, the display and other function indicators stay in the previous status. The power indicator turns off and the induction cooker stops heating.
- When the induction cooker is in pause, press the "Pause" key again or select any cooking mode to guit the pause status and return to the normal heating process.
- After setting pause, the induction cooker stops heating. The default pause time interval is 10 minutes. After 10 minutes, if the pause mode is not cancelled, the induction cooker will sound an alarm. The alarm DL will last for several seconds, then the induction cooker will switch off automatically. Pause



Child Lock

- Press the"+" and "-" key at the same time to lock. The "child lock" indicator lights up. Now only the " (1) " key can be used to switch off the appliance.
- Press the "+" and "-" key at the same time to guit the lock function. The indicator turns off

Switch off

- When the operating time is over, the induction cooker switches off automatically.
- If switch off is needed in advance, press the "(1)" key to turn the appliance off.

Functional cooking mode instructions

Users can select among the different cooking modes according to cooking purpose. For your convenience, we provide the following instructions:

• The cooking modes of "Hot pot" individually fit to heating requirements, such as hotpot and boiling water. In the heating procedure, the time and power can be adjusted at any time. If the water in the pot dries up or the temperature is abnormally high, the induction cooker automatically switches off or starts protection function.



The cooking modes of Fry fit to high temperature cooking. In the heating procedure, the time and power can be adjusted at any time. When the temperature of the ingredients reaches the temperature level provided by the selected mode (the highest temperature of various modes are different). the induction cooker will switch to interval heating or stops heating. After the temperature cools down, the induction cooker restarts heating.

Instructions for use

Functional cooking mode instructions

• For the cooking modes of Porridge, Soup and Braise, the induction cooker can automatically control the power according to the time duration that has been set and the temperature of the ingredients. Under these modes, the power can be adjusted within the adjustable power range at any time. After this manual adjustment, the induction cooker will return to auto power control according to the cooking purpose two minutes later. Among these modes, when Porridge, or Soup mode is selected, the induction cooker will start the auto two-hour keeping warm function after the operation is finished.



- The mode is for boiling water. After the water is boiled, the induction cooker can switch off automatically. Note:
 - 1. It is recommended to put water that occupies 30% to 80% of the pot capacity when boiling water.
 - 2.When boiling water, factors such as uneven pot bottom, scale or weather conditions could influence the boiling effect.
 - 3.Please use the specific stock pot or water kettle when boiling water.
- The cooking mode of gentle heat with slow fire fits to the situation that needs continuous heating with gentle power. When using this mode to stew soup or boil congee, please first use the "Hot pot" mode to make the ingredients boil, and then heat it by using "Slow fire". The stewing time duration can be set

according to the feature of original material or personal taste. Note:

Under this mode, the power cannot be adjusted. If adjustment is needed, please switch to the other modes, such as "Hot pot". Then the power can be adjusted at will.

Slow fire

Boil

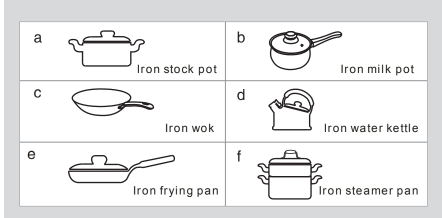
• The cooking mode is for heating with strong power. When the temperature of the ingredients reaches the temperature level provided by the selected mode (the highest temperature of various modes are different), the induction cooker will switch to interval heating or stops heating. After the temperature cools down, the induction cooker restarts heating.



 The cooking mode fits for cooking that needs gentle heat to maintain warmth. Under this mode, the induction cooker heats the ingredients with gentle power to maintain a certain temperature inside the pot. Note: Under this mode, the power cannot be adjusted.

(O Keep warm

Proper pots



- Please use the attached pots sold by Midea. Do not use other pots as replacements to avoid influencing the performance.
- The maximum load for the frying pan is 4kg. When using it, do not let the weight of the ingredients exceed this weight to avoid danger.
- In particular, do not use pressure containers to avoid danger.
- If other pots are used, please comply with the following conditions:
 - 1. Requirements for pot material: containing iron material.

2. Requirement of pot shape: with even bottom, the diameter is not less than 14.5cm while not more than 20cm.

Note: For optimum performance, please use the standard pots provided.

Cleaning and maintenance

- Before cleaning, please switch off the appliance first and then disconnect the power plug from the power outlet. Wait till the cooker plate of the induction cooker is not hot and start cleaning.
- After using the induction cooker for a long time, the opening of air inlet/air outlet will pile up with dust or other dirt, please wipe it with a soft dry cloth. Dust in the air inlet and outlet can be cleaned by using a soft brush or a mini vacuum cleaner. Note: Please do not rinse it with water
- For oil spots on the cooker plate, wipe the cooker plate by using a soft moist cloth with a little tooth paste or mild detergent. And then use a soft moist cloth to wipe it until no stain remains.
- When not using it for a long time, please disconnect the power plug from the power outlet and protect the induction cooker from any dust or bugs.

Self-diagnosis for abnormalities

Abnormalities	Key checking points and trouble shooting
After plugging in the power cord and pressing the "①" key, the indicator and display do not light up.	 Is the power plug properly connected? Is the switch, power outlet, fuse or power cord damaged?
The " ()" indicator lights up and the display works normally, but heating does not start.	 Is the pot material proper? Is the appliance in a "Preset" working status? For other causes, please take the appliance to a repairing and maintenance site to be fixed.
Heating suddenly stops during the process.	 Is the temperature of the oil too high when frying dishes? Is the temperature of the surroundings very high? Is the air inlet or air outlet of the induction cooker blocked? Is the default heating time of the induction cooker over? The self-safety protection of the induction cooker starts, wait for several minutes and connect powerto use it.

Self-diagnosis for abnormalities

_		
The protection codes appear	E:05 Fortection for over-high temperature of the induction cooker	 The temperature inside the induction cooker is too high. When the temperature lowers, press the "U" key, the heating can start normally.
	E:03 E3 Protection for over-high temperature of the cooker plate E:10 ER cooker plate	 The temperature of the cooker plate is too high. When the temperature lowers, press the " () " key, the heating can start normally.
	E:01 E1 Protection for the inner E:02 E2 sensor of the induction cooker E:04 E4 exercise E:05 E5 exercise E:11 E5 exercise	 When using the induction cooker, if the temperature of the surroundings is too low, the auto protection function will start. With switching on the appliance again or switching after simple warm-up, the appliance can return to normal working status automatically. Call the service number or the professional repair and maintenance site to make an inquiry.

• The description above is for diagnosing and checking common issues. If the problems cannot be solved, please send the product to a repair and maintenance site or inquiry by calling service number.

• Do not disassemble or repair the product by yourself to avoid product damage or personal injury.