

Rice Cooker User's Manual

This User's Manual is applicable for:
MB-FS5018

Thank you for purchasing the Midea electric rice cooker. Please read this User's Manual carefully before using and keep it in a good place for future reference.
The product is subject to the physical, picture is for reference only.

Content

Safety precautions	01
Product Instructions	04
Usage Instructions	05
Cleaning and Maintenance	09
Check abnormal phenomenon	11
Circuit diagram	12

Safety precautions


To prevent any damage to persons and property, be sure to observe the following safety precautions:
Accident maybe caused by error using if not comply with the safety warning.


The product do not consider the following:
—— Use by unattended children and disabled
—— The situation that child plays toys or appliances.

Meanings of icons in the text

 Standing for “Prohibited ” content

 Standing for “Prohibited ” content

 Warning: can cause casualties

 Caution: can cause light injuries to persons and property losses.


Safety precautions




Warning

- ⊘ Never use this appliance to cook any food that may jam the steam vent: Foliaceous food (e.g. laver, Chinese cabbage) or strip food (e.g. kelp) and fragmentary foods (e.g. corn grit), as this may cause accidents or damage to the rice cooker.
- ⊘ During operation, never have your face or hands close to the steam port in order to avoid scald.
- ! Please use an individual earthed socket of 13A rated current, and joint use of the same socket with other appliance may cause fire.
- ⊘ In operation, never cover the steam port with a cloth, as this may cause accidents or damage to the rice cooker.
- ⊘ No reconstruction
Any person other than a repair technician is not allowed to dismantle or repair the appliance to avoid fire, electric shock or injury.
- ⊘ Fire or electric shock may be caused if 240V AC is not used. Never use a damaged power cord.
- ⊘ Never use the following modes for operation to avoid fire and electric shock due to damaged power cords. Power cord processing, forced bending, approach to high temperature, binding, bearing heavy objects, etc.
- ! Any dust in the plug must be cleaned in a timely manner to avoid fire.
- ! Please repair the product or replace the parts to the professional repair office for avoiding hidden danger caused by incorrect repair or incorrect parts.
- ! If the supply cord is damaged, it must be replaced by a special cord or assembly available from the manufacture or its service agent.
- ! The plug must be inserted into the socket thoroughly to avoid fire, electric shock or short circuit.
- ⊘ When the power cord plug is damaged or a rocket becomes wet, never use the appliance to avoid fire, electric shock or short circuit.
- ⊘ Never pull off the plug with a wet hand to avoid electric shock and injury.
- ⊘ During operation, do not move or shake the rice cooker.
- ⊘ Do not let a child operate the product unattended. Put it out of the reach of babies to avoid electric shock, scald and other dangerous accidents.
- ⊘ Do not place the rice cooker on a location which is unstable or wet or approaches to fire or heat source, otherwise this may cause damage or accident.
- ⊘ Never soak or dip the rice cooker in water.
- ⊘ Never insert a pin, wire or other object into the intake hole and steam vent on the bottom of the appliance to avoid electric shock.
- ! The damaged power cord shall be replaced with a special flexible cord or a special component bought from the manufacturer or service agency.
- ! The product only for indoor use.
- ! Users with cardiac pacemaker or audiphones and cochlea shall consult the authorized doctors and refer to the instructions provided by the medical equipments provider before using the product.
- ! The adult should supervise the children in order to make sure the children can not play with the appliance.

Safety precautions


 This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction. concerning use of the appliance by a person responsible for their safety.


 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.


Note: Some important parts, such as fuse, if improper repair or unauthorized short circuit may make the product protection failure, resulting in overheating or fire.





Note


 The rice cooker must match the supplied inner pot to avoid over-heat or abnormal circumstance.

 Do not have the inner pot to fall off, which may cause deformation.

 During use or immediately after use, do not touch the inner pot with hands to avoid scald due to high-temperature.

 Do not hit the inner port with a hard object to avoid deformation.

 Before the rice cooker works, be sure to wipe away the water inside the inner port to avoid any fault.

 Before the rice cooker works, please remove water drops and rice grains between the inner pot and heating plate to avoid overheat or short circuit.

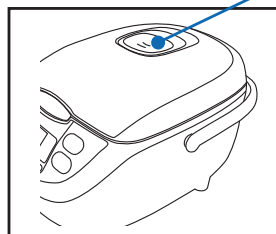
Warm Tips

- The product is subject to the physical if there's difference between the picture and real product.
- Before the rice cooker works, check the inner pot and steam valve for in-place to avoid any malfunction.
- During use, the product may generate tiny sound of “click” or “sizz”, which is a normal sound of operation, and do not have a panic.
- Never have the rice cooker to operate again immediately after cooking. Wait at least for 15 minutes so as to have the heating plate cool down.
- Never cook rice with hot water as this may affect the temperature judgment by the thermostat thus degrade cooking effect.
- Please clean the steam valve on a regular basis.
- The height above sea level for normal operation of the product is within 0-2000m.
- Please repair the product and replace parts in a professional maintenance agency authorized by to get professional and high-quality service. Please keep this Manual in a good place. Thank you!

Product Instructions

Spare parts Instructions

Steam valve



• Dismounting method:

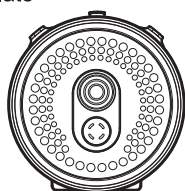
1. Buckle type disassembly



Note: keep the steam valve clean to avoid degrading the cooking quality

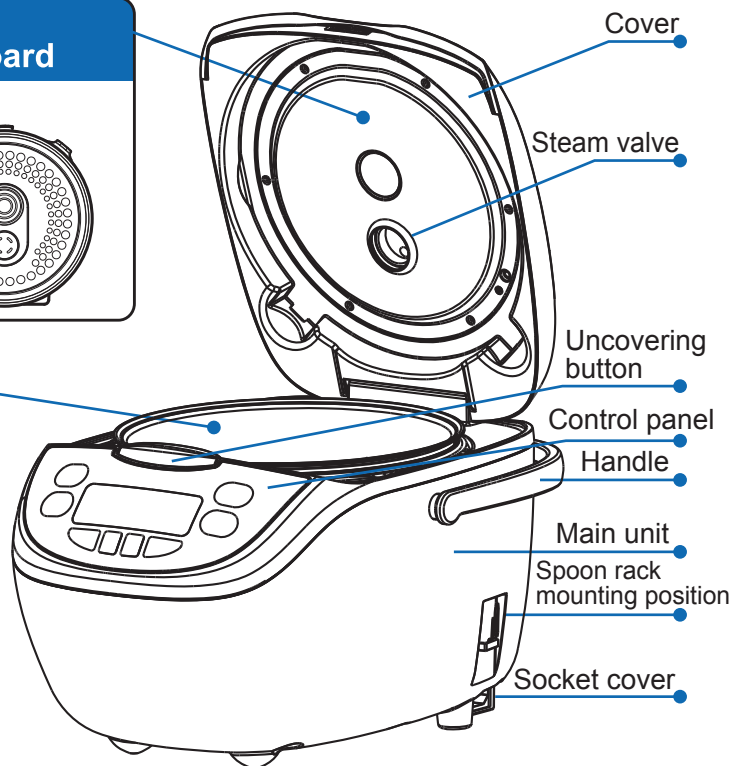
Cover plate + Insulation seat board

- Removable cover plate



Inner pot

- Do not heat the inner pot in other stoves, otherwise, it may distort under high temperature.
- Take out the inner cooker pot, wash with household detergent and soft cloth, wipe the water on the surface of the inner pot. Do not use metal brush or other coarse comedy wiping the inner pot, avoid damage to the inner pot.
- According to the frequency of use, the inner pot may occur discoloration or speckle phenomena, but do not affect the health and use.



Use FSJ product as an example

Accessories

Scoop

Soup ladle

Measuring Cup

Food steamer

Power Wire Component

Spoon Shelf



Specific accessories are different according to the model of product .

Product Instructions

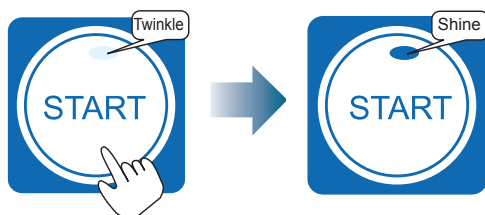
Product specification

Model	Rated Voltage	Rated Power(W)	Rated Capacity(L)	Rice Cooking Amount (Cup)	L x W x H (mm)
MB-FS5018	240V~ 50Hz	860	1.8	2 ~ 10	365X272X243

Usage Instructions

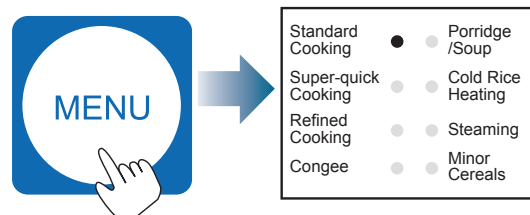
The use of the function button

START key



Press "Start" button, indicator light will turn to shine from twinkle, indicate to enter the working state, at the same time also means confirmation for your function selection, heating starts.

MENU key



Press "Menu" button, indicator light will show the function chosen, after selection, you have to press the "Start" button then function starts.

Usage Instructions

KEEP WARM/OFF key



After working finish, it would automatically turn into the insulating state, indicating light shines.

If in the working state, press the "nutritional insulation / off" button to enter the standby state, One more to enter the insulation state.

Note:

1. Holding time to within 5 hours is better, so as to avoid discoloration or stale rice.
2. Porridge/Soup、Congee and so on some functions after the end of the work directly into the standby state.

HRS、MIN key



Adjust time with the "Hour" "Minute" key.



With the increasing or decreasing way, circulation display.

Circulation increasing if pressing for long time.

TIMER key



Preset time is the working completing time.

Function with preset: Standard cooking, Super-quick cooking, Refined cooking, Congee, Porridge/Soup, Steamer, Minor cereals .

Function without preset: Cold rice heating.

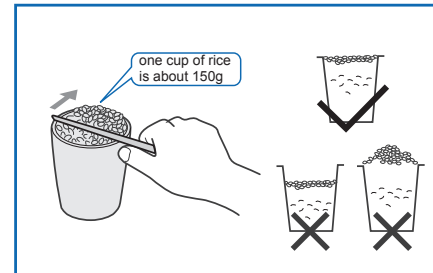
Special instruction about the one key pass product.

Press to work product provides the corresponding function buttons, you just need to gently press then the function starts. For example: you want to cook, just need to press the "cooking" button, It would automatically enter the nutritional insulation state after cooked.

Usage Instructions

Usage Method

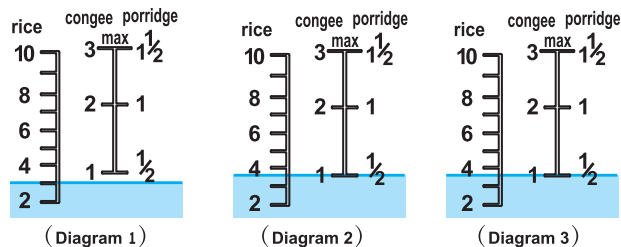
- Take rice (one cup of rice is about 150g) with measuring cup.
 - Please do not directly wash rice in the inner pot for avoiding scratching the inner pot.
 - If using a dry cereals for grains function, it needs to use hot water soak 2-3 hours in advance.
- Put the clean rice into the inner pot, select suitable water level mark according to the rice amount, increase or decrease water according to personal taste.



Note: Do not exceed the max mark of corresponding function, otherwise, it may cause overflow and short circuit.

How to use water line

- While Cooking**
While adding water, look at the rice line. For example: 3 cups, put the washed rice into the pot, add water to water level scale marked "3". (Diagram 1)
- While Congee**
While adding water, look at the middle congee line. For example: 1 cup, put the washed rice into the pot, add water to water level scale marked "congee" and "1". (Diagram 2)
- While Porridge**
While adding water, look at the right porridge line. For example: half cup, put the washed rice into the pot, add water to water level scale marked "porridge" and "1/2". (Diagram 3)
- Steaming**
add water according to the actual need, water in appropriate amount, avoid boiling water to overflow the steaming rack.



Note: you can fine-tune the ratio of rice and water based on individual preferences, but the total quantity of rice and water can not exceed the highest water level in the pot.

Cooking Function

Model	The maximum amount of rice	The minimum amount of rice
50	10 Cup	2 Cup

Congee Function

Model	The maximum amount of rice	The minimum amount of rice
50	3 Cup	1 Cup

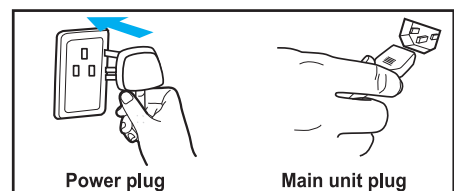
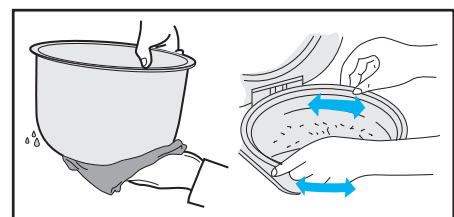
Porridge/Soup Function

Model	The maximum amount of rice	The minimum amount of rice
50	1 1/2 Cup	1/2 Cup

- Wipe the external surface of inner pot and water from the coil panel, put it into the Rice Cooker. In order to make the pot bottom and heating plate can be tightly attached to the inner cooker, please rotate left and right back to 2-3; install the cover till it makes "click" sound.

Note: Do not heat the inner pot in other stoves, otherwise, it may distort under high temperature; it is not allowed to substitute the inner pot in the hot plate with other container.

- Plug in the power plug
Please ensure the pot body plug and the power plug already insert in place
- Press the function button to select the desired function, then press "start" button to enter the working state, or press the corresponding function button to enter working state directly.



Usage Instructions

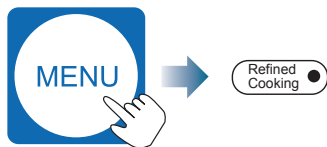
Preset cooking method:

Only for the product with this function.

Function with preset: Standard cooking, Super-quick cooking, Refined cooking, Congnee, Porridge/Soup, Steamer (Some products without preset), Minor cereals .

Method One:

- Press "Menu" button, select the function.



- Press "Preset" button, then press "Hour" "Min" button to set the working complete time, Press the "Start" button to enter preset status.

For example: It is 2 P.M now, and hope to have dinner at 7 P.M.



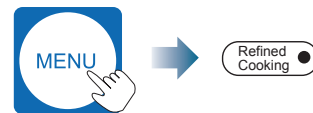
Method Two:

- Method Two: press "Preset" button then press "Hour" "Min" button to set the working complete time.

For example: It is 2 P.M now, and hope to have dinner at 7 P.M.



- Press the "Menu" button to select the function and press "start" button to enter preset status.



Cooking time setting method

Only for the product with this function

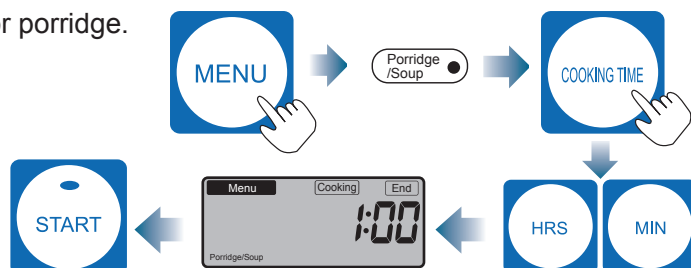
Cooking Time can be set only for "Porridge/Soup", "Steaming" .

Porridge/Soup default cooking time: 2 hours, setting range: 1 to 4 hours.

Steamer default cooking time: 30 minutes, setting range: 30 minutes to 2 hours 30 minutes (Some products have no time setting for steamer function).

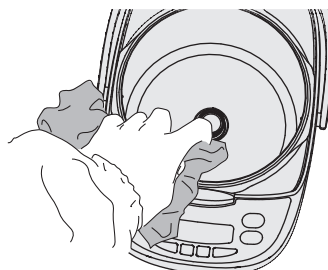
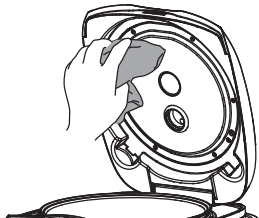
For example: One hours cooking for porridge.

- press "Function" to select the function of Porridge/Soup.
- Press "Cooking time" button then press "Hour" "Min" button to set the whole time for the process.
- Press "Start" button to enter working status.

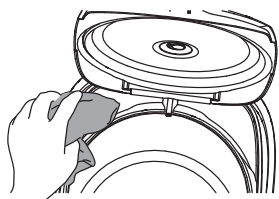


Cleaning and Maintaining

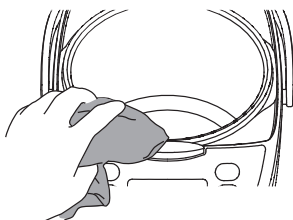
- Use a damp cloth to wipe the insulation seat board position, but never wash it with water directly.
- Any water on the heating plate can be wiped dry with a rag. The grains of cooked rice may be removed with steel wool or sand paper.



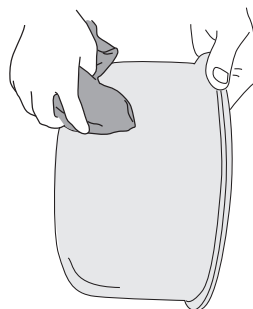
- The water in the water storage tank can be wiped dry with a semi-dry rag.



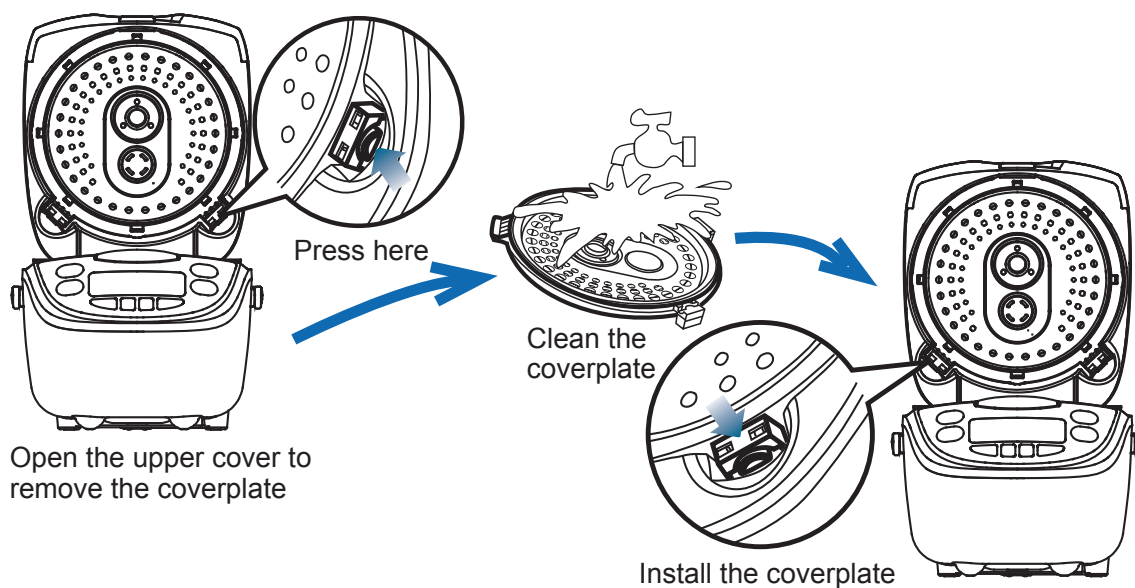
- Rice grains can be removed with a toothpick or rag.



- Before putting in the inner pot, be sure to wipe away the water and rice grains around and on the bottom.



How to Remove and Clean the Coverplate

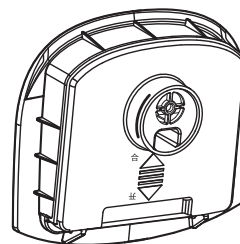
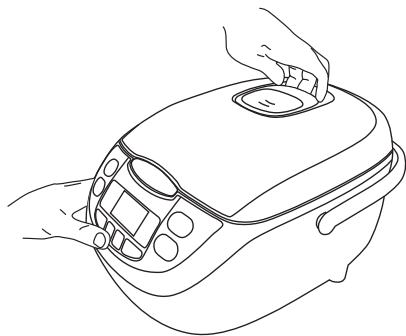


Cleaning and Maintaining

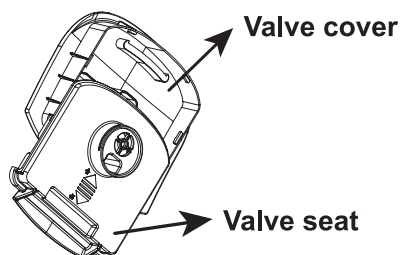
Removal of steam valve, Cleaning and Installation

Note: The moveable cover plate must be cleaned after every use, to ensure the steam vent to be smooth. After cooling down, clean it and avoid scald.

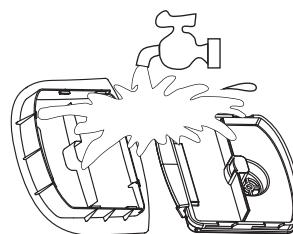
- Hold the rear side and lift it up.
- Counterclockwise rotation to open it.



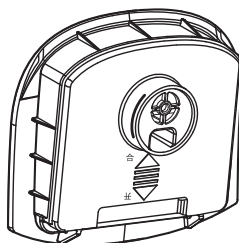
- Open as below.



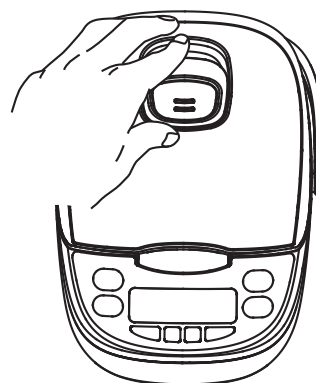
- Wash it by water.
Note: If the gasket falls off, push it in.



- Clockwise rotation to close the steam valve, when hear sound of "click" if closed.



- Press down to install the steam valve.



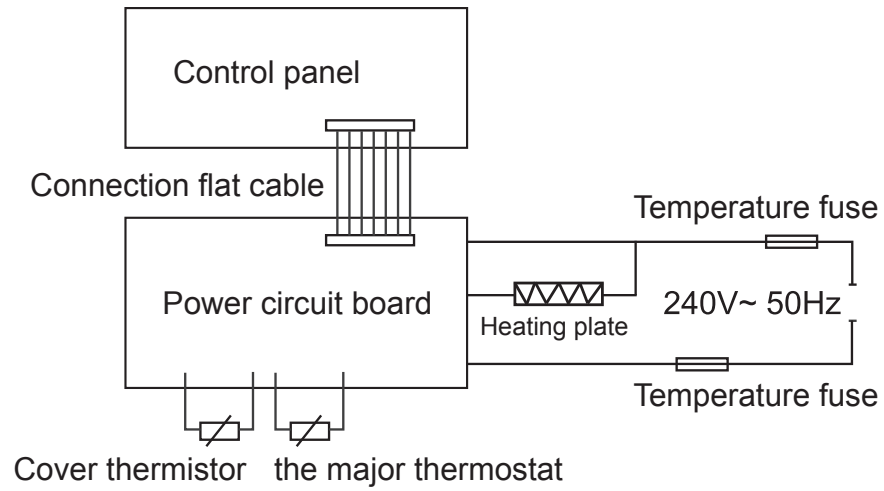
Check abnormal phenomenon

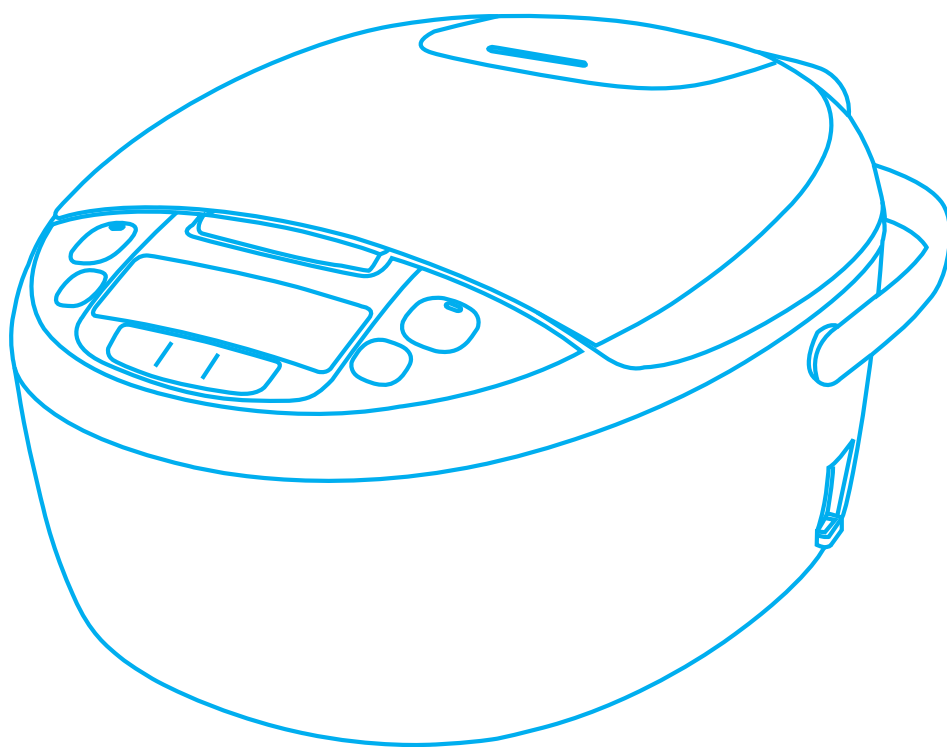
When you found the cooking is in any abnormal conditions, please check the root cause of the failure.

Exceptions Occurred To Check The Items	Standard Cooking/ Quick Cooking/ Refined Cooking / Porridge/ Soup/ Congee									Keep Warm				
	Too Hard	Too soft	Not cooked rice	No smell	Rice stuck in inner pot	Rice crust Rice burnt	Overflow	Too thick	Lack of boiling	Don't keep warm	Smell of	Color	Rice too dry	Water Drips
Rice and water volume is not correct	●	●	●		●	●	●	●	●					
Exceeds the maximum amount	●	●	●		●	●	●		●					
Whether the chosen function is correctly	●	●	●		●	●	●	●	●					
Whether any distortion on inner pot and uneven on the bottom	●	●	●		●	●			●					
Cooking with hot water or cook meal continuously without cooling down	●	●	●		●				●					
Whether any grain of rice or foreign objects on the inner pot base, heating plate and control panel.	●	●	●	●	●	●			●		●	●	●	●
Whether power cut off	●	●	●	●	●	●		●	●	●	●			●
The rice has not been fluffed up after cooking completed	●					●						●	●	●
Whether the steam valve has been fixed properly.	●						●	●						
Excessive long hours on preset timer	●		●	●				●						
Whether the top lid cover has been closed properly			●				●	●			●	●	●	
Do not wash the rice fully	●		●	●		●	●				●	●		
Grain of rice or foreign objects stayed at Sealing packed & inner pot border areas.											●	●	●	
Excessive long hours on keep warm function.	●										●	●	●	●
Do not preset keep warm but rice kept in the inner pot for long hours										●	●	●	●	●
Do not clean the inner pot				●							●			
Placing rice spoon in the inner pot											●	●	●	●
Mixture of water and rice are uneven.			●											

Please send to the designated service center for repair if the unit is found to be defective after the inspection carried out on the table above.

Circuit diagram





电饭煲说明书

本说明书适用于以下产品：MB-FS5018



感谢您购买美的电饭煲，在使用前请先详细阅读此说明书，阅后请小心收藏，以备日后查阅。
图片仅供参考，产品以实物为准。



目 录

安全注意事项.....	02
产品说明.....	04
使用说明.....	05
清洁保养.....	09
异常现象自检.....	11
电路原理.....	12


















安全注意事项

为了避免对您和他人造成伤害和财产损失，请您务必遵守如下有关安全方面的注意事项：

文中图标的意思  表示【禁止】的内容  警告 可能造成人员伤亡的事项

 表示【强制】的内容  注意 可能造成轻伤或者财产损失的事项

警告

-  切勿用此煲做可能引起排气孔堵塞的食物：叶片状食物(如紫菜、白菜)或带状食物(如海带)，碎片状实物(如玉米碴)，以免引起事故或者造成电饭煲损坏
-  工作过程中，请勿将手或脸靠近蒸汽口，以免造成烫伤
-  要单独使用额定电流13A以上的带接地线插座，如果与其它电器合用，插座会发生异常而引起火灾等危险
-  工作过程中，请勿用布等遮盖蒸汽口，以免引起事故或者造成电饭煲损坏
-  请勿改造
除维修技术人员以外，其他人不得进行分解、维修，以免造成火灾、触电、受伤
-  请勿用于除交流电240V以外的电压，以免造成火灾、触电。电源线破损勿使用
-  请勿用以下方式操作以免造成电源线破损引起火灾、触电：
电源线强行折弯、靠近高温、捆绑、承载重物等
-  插头中如有灰尘，请及时清理以免引起
- 火灾
-  插头需彻底插入插座，以免造成火灾、触电、短路
-  电源线插头损伤、插座插口湿的时候，请勿使用，以免造成火灾、触电或短路
-  请勿用湿手拔插头，以免触电、受伤
-  工作过程中，禁止移动或晃动电饭煲
-  请勿让儿童单独操作使用，要放在婴幼儿不能接触的地方，以避免触电、烫伤等危险事故发生
-  电饭煲不要放在不平稳，潮湿或者靠近其它火源、热源的地方，否则会受到损坏或发生事故
-  请勿给煲身泡水、浸水
-  请勿向电饭煲底部的排气孔插入大头针、铁丝或其他物品，避免触电伤害
-  如果电源软线损坏，必须用专用软线或从其制造商或维修部买到的专用组件来更换

安全注意事项

- ❗ 如需进行产品维修或更换零件，请到Midea指定的专业维修网点。以免因维修不当或配件选用不当带来使用隐患。
注：一些重要零部件，如保险丝等维修不当或私自短接可能使产品保护失效，导致过热或火灾。

注意

- ❗ 此电饭煲只能使用原配内锅，以免造成过热、异常触内锅，以免高温烫伤
- ⊘ 内锅勿掉落，以免变形
- ⊘ 请勿将坚硬物体碰撞内锅，以免变形
- ⊘ 使用中或刚使用完毕，请勿用手直接接
- 🔇 电饭煲开始工作前，务必将内锅外部水分擦干，以免造成故障
- ❗ 电饭煲开始工作前，请清除内锅与发热盘之间的水滴、米粒等异物，以免造成过热或者短路

温馨提示

- 如产品图片与实物不一致，以产品实物为准
- 在电饭煲工作前，请检查内锅、蒸汽阀是否到位，以免引起事故
- 在产品使用过程中有轻微的滴答声或嘶嘶声，是产品工作的正常声音，请不必惊慌
- 请勿煮完饭立即再煮下一锅，应该取消后等待15分钟以上，以便热盘冷却
- 请勿用热水煮饭，否则会影响温控器的温度判断，煮饭效果变差
- 请定期清洁蒸汽阀
- 产品正常工作的海拔高度范围为0~2000米
- 如需进行产品维修、更换部件，请到美的指定的专业维修网点，以保证得到专业优质的服务，请保管好说明书，不要丢弃，谢谢

产品说明

零部件说明

蒸汽阀

- 拆卸方法
- 1. 扣合式拆卸。



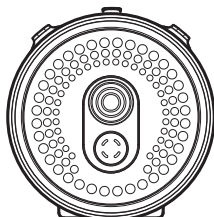
具体实施情况根据产品而定

注意事项：

蒸汽阀内如有异物，应及时清除，以免影响煮饭质素。

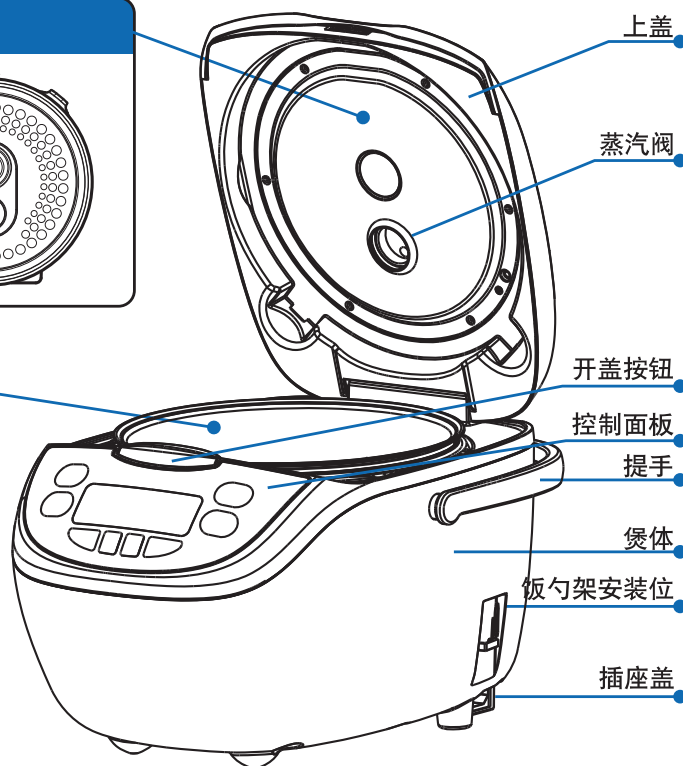
盖板+保温座板

- 可拆卸盖板



内锅

- 内锅不能放在其他炉子上加热，否则容易变形
- 将内锅从煲体内取出，用家用洗洁精和软布冲洗，然后擦干内锅外表面的水分。切忌用金属刷或其它粗硬的洗具擦内锅，以免损伤内锅。
- 根据使用频率，内锅可能会出现变色或斑纹现象，但不影响健康和使用。



以FSJ产品为例

附件

饭勺

汤勺

量杯

蒸笼

电源线组件

饭勺架



具体附件配置因产品型号而异

产品说明

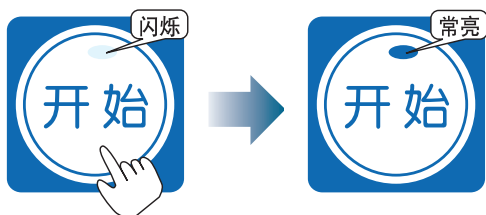
技术参数

产品型号	电 源	额定功率(W)	额定容积(L)	煮米量(杯)	产品尺寸(mm)
MB-FS5018	240V~ 50Hz	860	1.8	2 ~ 10	365X272X243

使用说明

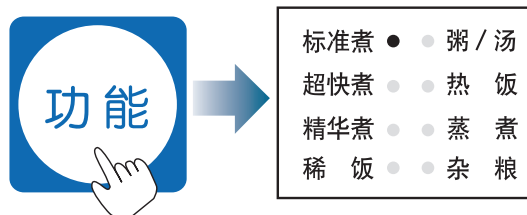
各功能按键的使用

开始 键



按“开始”键，指示灯由闪烁变为常亮，表示进入工作状态，同时也表示确认了您之前对功能的选择，开始加热。

功能 键



按“功能”键，指示灯亮处为所选择的功能。选择好需要的功能后，必须按下“开始”键，才能启动功能。

使用说明

营养保温/关 键



工作结束后，自动转为保温状态，指示灯常亮。
若在工作状态中，按一次“营养保温/关”键进入待机状态，再按一次“营养保温/关”键进入保温状态。

注：

1. 保温时间以在5小时内为佳，以免米饭变色或变味。
2. 粥/汤、稀饭等部分功能工作结束后直接进入待机状态。

时、分 键



“时”、“分”
用来调整时间。



以递增递减的方式，
循环显示。

长按循环递增。

预约 键



预约设定时间为工作结束时间。
可以预约的功能：标准煮，超快煮，
精华煮，稀饭，粥/汤，蒸煮，杂粮。
不能预约的功能：热饭。

关于一键通产品的特别说明

一键通产品设置有相应的功能按键，你只要轻松一按就可以启动功能。例如：你想煮饭，只要按一下“精华煮”按键就可以了，煮好后自动进入营养保温状态。

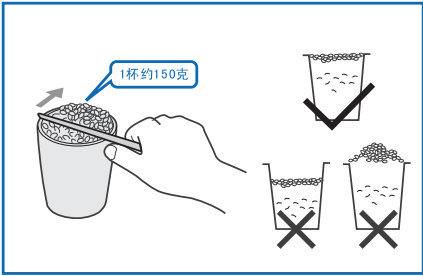
使用说明

使用方法

- 用量杯取米(一平杯米约为150克)。
 1. 请不要用内锅直接淘米,以免刮伤内锅。
 2. 杂粮功能如果使用干硬杂粮,需提前用热水浸泡2-3小时。

- 将淘洗干净的米放入内锅,根据米量选择合适的水位线,加水到相应水位,可根据个人的口味少量增减水量。

注:请不要加水量超过相应功能最大刻度线,否则会引起溢锅、短路。



如何使用水位线

- 煮饭时(锅巴饭,煲仔饭)
加水时,看左边的米饭刻度线。例如:煮3量杯时,将淘好的米放入锅内,加水至标有“米饭”水位刻度“3”处(如图1)。
- 煮稀饭时
加水时,看中间的稀饭刻度线。例如:煮1量杯时,将淘好的米放入锅内,加水至标有“稀饭”水位刻度“1”处(如图2)。
- 煮粥时
加水时,看右边的粥刻度线。例如:煮半杯时,将淘好的米放入锅内,加水至标有“粥”水位刻度“1/2”处(如图3)。
- 蒸煮时
可根据实际需要加水,放水要适量,以免沸腾时水漫过蒸笼。

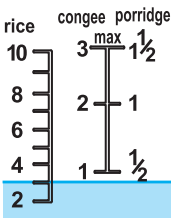


图1

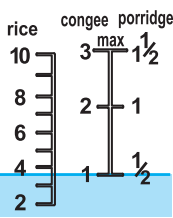


图2

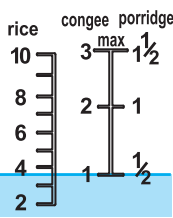


图3

您可以根据个人喜好对米水比例进行微调,但米水总量不要超过内锅的最高水位线

煮饭功能

产品规格	最大米量	最小米量
50型	10杯	2杯

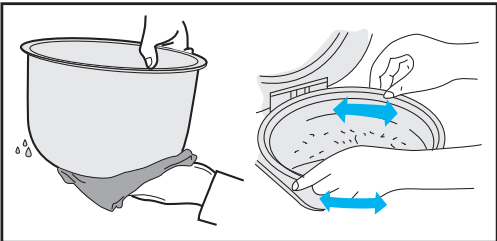
稀饭功能

产品规格	最大米量	最小米量
50型	3杯	1杯

粥/汤功能

产品规格	最大米量	最小米量
50型	1 1/2 杯	1/2 杯

- 用干布将内锅外表面擦干,放入煲体内,为使锅底和电热盘能紧密贴附,请将内锅左右转动2-3回;然后压下煲盖,直到听到“咔嗒”一声。内锅切忌放在其它炉子上加热,否则会因高温而变形;不允许用其它容器代替内锅放在电热盘上使用。
- 插上电源插头。
请确认煲体插头、电源插头已经插到位。
- 按功能键选择需要的功能,再按“开始”键进入工作状态,或按相应的功能键直接进入工作状态。



使用说明

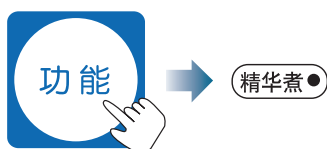
预约煮饭的方法

仅限于有此功能的产品

可以预约的功能：标准煮，超快煮，精华煮，稀饭，粥/汤，蒸煮(部分产品无预约)，杂粮。

方法一：

- 按“功能”键，选择需要的功能。



- 按“预约”键后，再按“时”“分”键设定工作结束时间。
例如：现在时间是下午2点，想在晚上7点吃饭



方法二：

- 按“预约”键后，再按“时”“分”键设定工作结束时间。
例如：现在时间是下午2点，想在晚上7点吃饭



- 按“功能”键，选择需要的功能。



烹调时间的设定方法

仅限于有此功能的产品

可以设定烹调时间的功能：粥/汤，蒸煮。

粥/汤默认烹调时间：2小时，可调时间范围：1—4小时

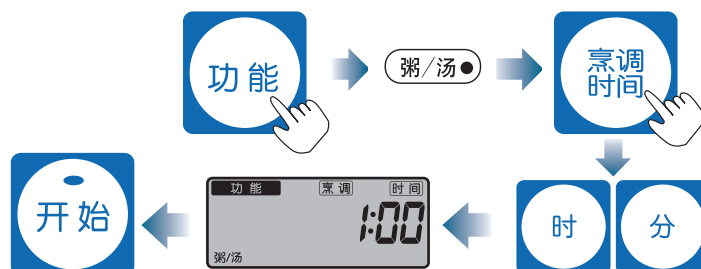
蒸煮默认烹调时间：30分钟，可调时间范围：30分钟—2小时30分钟(部分产品蒸煮时间不可调)。

例如：想煲1个小时的粥

- 按“功能”键，选择粥/汤功能。

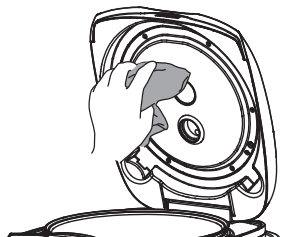
- 按“烹调时间”键后，再按“时”“分”键设定过程需要经过的时间。

- 按“开始”键确认进入工作状态。

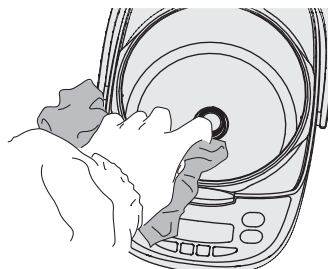


清洁保养

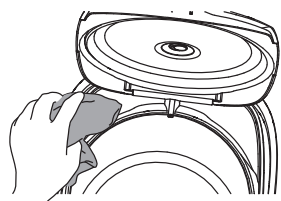
- 用湿布擦拭保温座板位置，切勿直接用水冲洗。



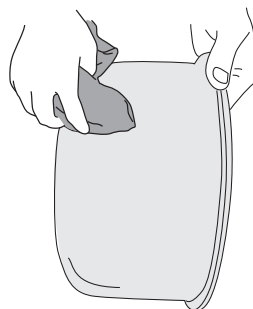
- 电热盘上如果有水，请用抹布擦干，如果有烧焦的米粒，请用钢丝球或砂纸打磨掉。



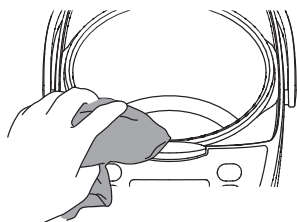
- 储水槽部位的水请用干抹布擦干。



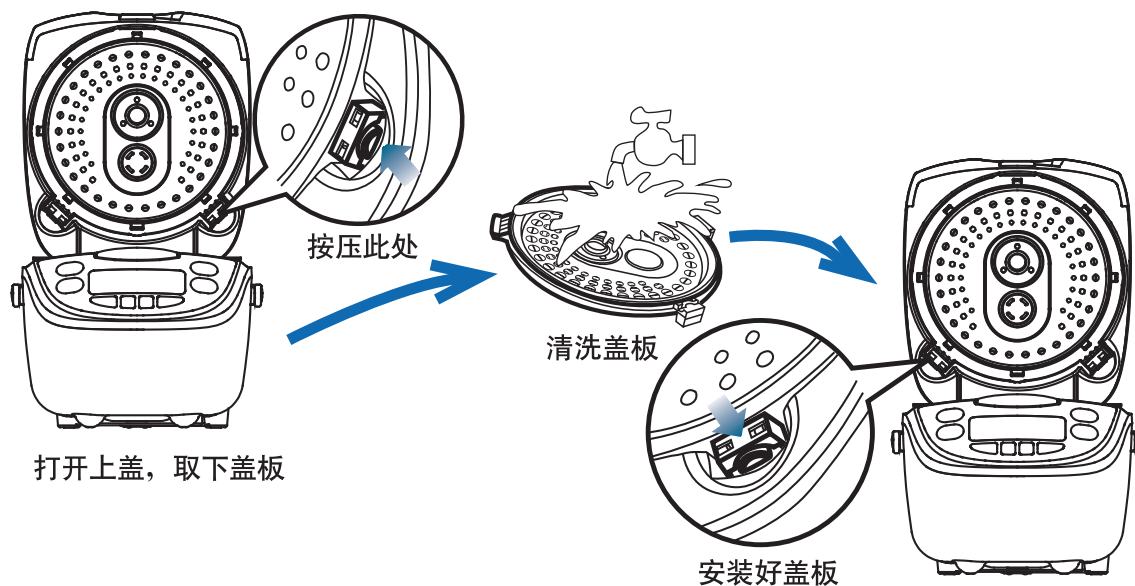
- 内锅放进去之前请把周围和底部的水和米粒擦掉。



- 前面如果有米粒，请用牙签或抹布清除。



盖板拆洗方法

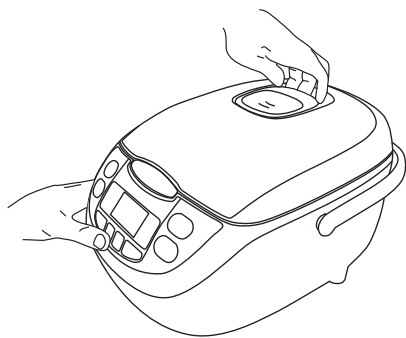


清洁保养

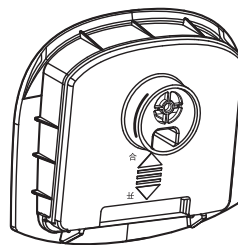
蒸汽阀的拆卸，清洗，安装

注：建议经常清洗，保证排气孔通畅，请在冷却后清洗，防止烫伤。

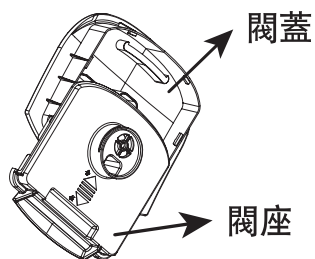
- 用手握住蒸汽阀提手，向上提



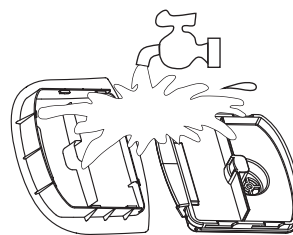
- 按照阀座上的指示方向拆开阀盖与阀座



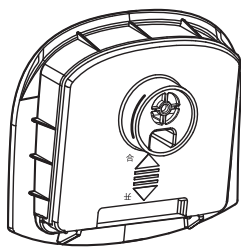
- 打开示意图



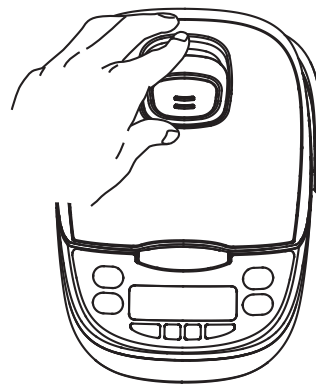
- 打开后用水清洗
注意：如果密封环圈脱落，请重新装上去



- 对准阀盖与阀座的卡槽，按照指示方向合上蒸汽阀，当听到“咔”一响声，表示已经安装好



- 用力向下按，安装好蒸汽阀



异常现象自检

当您认为煮饭不正常的时候请您检查以下情况，确认是否真正产生了故障。

发生的异常情况 要检查的项目	标准煮/超快煮/精华煮/粥/汤/稀饭									营养保温				
	过硬	过软	没煮熟	异味	米饭粘锅	有锅巴、焦饭	米汤溢出	粥/汤/稀饭过稠	沸腾不足	不保温	有异味	变色	米饭表面干燥	有水滴下
米量、水量不正确	●	●	●		●	●	●	●	●					
是否超过最大量	●	●	●		●	●	●		●					
功能选择是否正确	●	●	●		●	●	●	●	●					
内锅是否变形、底部凹凸不平	●	●	●		●	●			●					
用热水煮饭或没有冷却连续煮饭	●	●	●		●				●					
内锅底部、热盘、温控器上是否粘有米粒、异物	●	●	●	●	●	●			●		●	●	●	●
是否停电	●	●	●	●	●	●		●	●	●	●			●
结束后没有翻松米饭	●					●						●	●	●
蒸汽阀是否安装好	●						●	●						
过长时间的预约	●		●	●				●						
上盖是否合好			●				●	●			●	●	●	
没有充分洗米	●		●	●		●	●				●	●		
密封圈、内锅边沿有米粒、异物											●	●	●	
保温时间过长	●										●	●	●	●
没有设定保温而长时间放置										●	●	●	●	●
内锅没有清洗				●							●			
内锅中放入了饭勺											●	●	●	●
水与米未充分搅拌			●											

以上情况检查完成后，如果确认为故障发生请送当地维修网点进行维修。

电路原理

