

Cause the rice cooker does not turn on and how to fix it

The rice cooker cooks forever without turning on the rice cooker, which makes the rice susceptible to fire, because the heat sensor is broken, the pot is distorted. See this article to find out how to fix the rice cooker without hiccup.

The rice cooker after a period of good use or the situation does not turn on. So where is the cause? How to fix the rice cooker error does not turn on how ?.



Cause the rice cooker does not turn on

The rice cooker does not turn on because of the following two basic errors:

The temperature sensor of the rice cooker is broken

Any instant rice cooker or removable electric cooker is equipped with a heat sink to produce heat. The thermal sensor is usually designed in the middle of the heat tray. When the temperature setting is reached, the sensor will jump automatically. This means that when the rice is cooked, the rice cooker will automatically switch from Cook mode to Warm mode.



But if the thermal sensor is broken, the rice cooker will not switch to the keep-warm mode anymore.

In addition, there is another reason that insensitive heat sensors are caused by springs that are too short to make the thermal sensor relay unable to contact the pot so that the rice cooker does not turn on.

The pot is distorted

In the process of use, if unfortunately, the pot has been bumped somewhere or dropped, the distortion will occur, causing the pot to be unable to contact the heat tray. So the heat sensor does not switch to the keep-warm mode anymore, the cooked rice is prone to burning.



How to fix the rice cooker does not turn on

Repair heat sensor

Heat sensor is the most important part of a rice cooker. When the heat sensor is broken, the cooking will no longer be the right process, the rice is cooked and the pot will still cook without jumping.

So when the heat sensor is broken you need to repair it. You must not remove the repair yourself, but bring the rice cooker to a home appliance repair center or service center for repairs.

To make the heat sensor more durable, you need to clean the electric rice cooker clean to prevent the leftover food from falling into the heat tray that affects the heat sensor.

Replace the pot

When the rice cooker is distorted, it should not be used because it will not be delicious, but it will make it impossible to jump. So you should buy a new pot instead.

Depending on the brand, the pot will have different prices, the selling price may range from 100 thousand to 300 thousand or may be higher for the high-class rice cooker line.

Note: When buying a rice cooker, you should choose the type of pot made from metal material that will be more durable to avoid distortion.

Hopefully, the above article will help you to know how to preserve the electric rice cooker and clean the heat tray properly so that the heat sensor is more durable, the pot is not distorted, it will not happen the rice cooker does not turn on half.

You finished reading the article "**Cause the rice cooker does not turn on and how to fix it**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.