

Cause and remedy error of rice cooker jumping soon

If your rice cooker is jumping early, it may be due to the following reasons. Please read the article below to know how to fix the error of an early jump rice cooker.

Electric rice cookers are jumping early, which makes rice more susceptible to life. If your rice cooker meets this situation, please see the article below to know how to fix it soon.

The reason the rice cooker is jumping early

The rice cooker after a very good use time occurs early jump, which may be due to the following reasons:

Users press the 'Cook' button too much

Users often press the Cook button several times when they cook because they are afraid to press once the rice is not hot enough, not soft. So this is one of the reasons why rice cookers often jump early.



The rice cooker relay is no longer sensitive

Relay is an extremely important part of the rice cooker, enabling the rice cooker to automatically switch from the 'Cook' button to the 'Warm' button when the rice is cooked. The new rice cooker relays have a very high sensitivity but after a period of use the relay's sensitivity will decrease, making the rice cooker jump sooner.



The bottom of the rice cooker is bent

The bottom of the rice cooker is the part that comes in direct contact with the heating plate, so it will be much affected by the heat during the cooking process so after a period of use we will see the bottom of the pot with curvature.



When the bottom of the pot is bent, the distance between the bottom of the pot and the further spring of the heat tray leads to the weakening of the compressive force so that the thermal relay is no longer sensitive. Therefore, when cooking, the rice cooker will jump early.

How to fix the rice cooker is jumping early

Limit pressing the 'Cook' button multiple times

If you still use or press the Cook button too much, you need to minimize that to ensure the sensitivity of the thermal relay, to avoid the case of relaying early to make the cooked rice not cooked.

Replace relays

When the relay is broken or no longer sensitive, you need to bring the rice cooker to the repair center or to the place of purchase to be replaced promptly.

In order to make the relay more durable, it is necessary to clean and carefully clean the heating tray in the process of using it to prevent food from falling into the heat springs as well as relays.

Buy new pot replacement

When the pot is bent, the best remedy is to buy a new pot to replace.



Hopefully, the above article will help you know how to fix the rice cooker error soon to cook better rice.

Top 3 best rice cookers for families

1. Electronic rice cooker Supor CFXB50FC33VN-75 1.8 liter - Reference price: 1,190,000 VND

The rice cooker can be used to cook rice well, cook quickly, cook porridge, soup, make cakes, steamed dumplings or sticky rice . Supor CFXB50FC33VN-75 with a capacity of 1.8 liters cooks enough food for 4 - 6 people.

Sunhouse Mama SHD8903 has many cooking modes such as cooking rice, cooking porridge, making cakes, heating milk, soup, steaming, yogurt, frying, keeping warm .

3. Kangaroo KG566 1.8 liter multi-purpose rice cooker - Reference price: 890,000 VND

Kangaroo electric rice cooker is applied high frequency cooking technology so it cooks extremely delicious rice. The flat and larger section of the heating tray helps to keep the heat even, the rice is cooked more quickly.



Kangaroo KG566 designed a variety of automatic cooking modes: cooking rice, cooking porridge, porridge, stew, cooking soup, cooking fast, slow cooking, steaming, making cakes, making yogurt, reheating.

The pot is made of high quality aluminum alloy with 2mm thickness coated with 2 durable Teflon non-stick layers. Especially the rice cooker also has a cooking timer that makes it more convenient for women.

You finished reading the article "**Cause and remedy error of rice cooker jumping soon**" 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.