

# Common errors in electronic pressure cookers - Causes and remedies

If your home uses an electronic pressure cooker, take a quick look at 6 common problems in electronic pressure cookers to know the cause and have a timely fix.

What is the problem of electronic pressure cookers? How to fix it, see the following article to learn how to handle errors in pressure cookers.

## 6 common problems in electronic pressure cookers - Causes and remedies

### 1. The knob does not return 0

For an electric pressure cooker that uses a knob to adjust the function, keep in mind when the cooking process is finished, there is usually a light notification or a sound that the knob does not return to zero, it is broken.



You need to bring the pot to a home appliance repair shop or contact the place of purchase for the earliest repair.

### 2. The electronic pressure cooker lid is exposed, there is a deflated phenomenon

**Reason:**

While cooking if you see the deflated phenomenon from the pressure cooker lid, the pot is only slightly hot, it can be caused by 1 of 3 reasons:

1. Incorrect rubber gasket or broken gasket.
2. The lid and the walls of the pot are clinging to food, so when the lid is installed, it cannot be closed properly.
3. Do not cover the lid properly.

### **How to fix:**

When you see the pot being deflated, turn off the pot, unplug the power source, wait for the pot to cool, then check:



1. If rubber gaskets are broken, buy new gaskets instead. If improper fitting gaskets, remove and reinsert properly.
2. If food is attached to the lid or pot wall, clean it and then cover it tightly.
3. Cover the cap for joints because if the lid is open, the food will be ripe, time consuming and the nutrient will be completely flown out of the steam, heating up the electricity.

### **3. The lid does not open**

#### **Reason:**

Although the pressure in the pot has completely drained and the pot has cooled down completely, you still cannot open the lid, which may be due to the dirty valve of the boiler not falling down when the pressure is released.



**How to fix:**

Now you should not try to use the power to open the pressure cooker because if the pressure in the pot still burns. Use the chopsticks to gently push the valve so that the valve is lowered so it can be opened immediately.

**4. The lid of the pressure cooker is hard to close**

**Reason:**

The lid of the pressure cooker cannot be closed, either because the lever is jammed by the pressure relief valve or the rubber sealing ring of the lid does not fit properly.



**How to fix:**

If the lever is stuck, gently push it to need it. Check the gasket if it is improperly installed to remove and reinsert the joint to make it easier to close the lid.

## 5. Pressure relief valve does not float

### Reason:

Although you put food and water in the pressure cooker, but the pressure relief valve does not float up, it may be because the water in the pot is not enough for the valve to float or because the lid of the pot is slightly drained, even if it is closed.

### How to fix:

You just need to add water to the pot, the pressure relief valve will emerge. If the boiler is deflated even if you have fitted it properly, call the service center immediately for warranty or repair.



## 6. Open pressure relief valve, quick evaporation

### Reason:

The pressure cooker has just got hot, the pressure valve has a phenomenon of steam discharge and calls out loud. It may be because you installed the pressure valve incorrectly.

### How to fix:

The remedy is quite simple, you should unplug and reinstall the pressure valve is okay.

The above are the 6 most common incidents in electric pressure cookers. Hopefully, this article will help you know how to fix and repair in time to extend the life of the pot and ensure safety when cooking.

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