

Washer errors and how to fix them

In the process of using the washing machine, you encounter problems such as machine jam, machine does not turn, do not discharge, ... Do not rush to call a mechanic to fix it or try ways ...

It is not uncommon for household items to "strike" occasionally. For example, washing machines, sometimes stuck so we can't use them. Before you intend to call a mechanic to fix it, try your repair skills when following the steps below. The way to handle is quite simple, do not need professional tools or have to handle many stages. Try catching the sickness of your washing machine and finding a cure for it. Remember to turn off the power during repair.

1. Washing machine does not spin or gets stuck:

The most common case is that in the previous washing, you put too much stuff on it, causing the machine to be overloaded and one that needs to be turned on so that the machine cannot continue working. At that time, the machine will beeping continuously. There was also a case of overload at this time, but everything was going on normally, only to discover that the camera could not be turned on until next time.

If this is the case, put your hand in one of the 4 corners of the washing bucket with the upper-door washer type. There's a white lever here, it's slightly turned forward a bit. Just push your hand slightly behind it to make a sound. Press the test again after the machine will run immediately.



Another case where the camera does not spin is when you give too many things, or few items but full of heavy items (jeans are examples). At that time the machine will only shake a little bit and will not continue to turn. Remedy when you just need to remove the item and leave it next time to continue washing.

Pay attention during the washing process, do not remove too many items that affect the running speed of the machine.

2. Water cannot be discharged:

After the washing process has been completed, water will usually be discharged into the sewer before proceeding to the later stages of drying or drying. But you must have met at least once the issue of water refusing to let go, having heard the sound of water flowing a little and then stopping immediately. While it normally takes up to a minute to drain the washing tub.

This error may be caused by dirty drained water pipes that lead to jams and cannot flow as normal. Simply rinse the clean water well into the top of the tube to allow the plaque to spread out and discharge as normal.



Or the washing machine's drain hose is not lying down but there is a curved section, facing upwards so that the water cannot flow normally. Simply, the water will flow down from above, so just adjust the exhaust pipe properly.



3. Water does not flow into the washing bucket or flows too slowly:

Any washing machine in the last 10 years has a filter net to block impurities, do not allow it to follow the flow of water into the washing bucket. For a long time, impurities will stick to the net all the holes so that water cannot flow into the washing bucket, or yes but much slower than usual. The way to deal with it is to remove the net, wash it, and put it back in. It will work well.



Note, do not tear or break the mesh. When taking it gently, it is not too strong. In addition, when the water pipe is attached, tighten the pipe valve, otherwise the water will flow to the floor. It is necessary to shut off the water supply to the machine to avoid overflowing water because there is no blocking head.

4. Signaling machine cannot switch to the next stage:

When the exhaust pipe is blocked, the discharge water is too slow to cause the device to "time out" due to the waiting time of the water in the cage for too long. This situation is the same as when you download a file online but the server does not respond, the browser will report errors and not download.

You should see if the tube is dirty or not, clean it. If using a PVC hard plastic pipe, it is quite difficult to detect dirty pipes, just shoot the water from a nozzle. If it is easier to use flexible plastic pipe, it is easier to see under the light source the dirty pieces or things that stick to it. Also consider whether the tube is straightening and whether it is placed higher than the washing machine.

Some machines complete the washing process but cannot switch over, or just squeeze it a little, they will stop being able to continue. The reason is also because of heavy items, can not be turned. If left for a long time, it is easy to deflect the shaft and damage the machine. It's best not to put a lot of things in the washing bucket.

5. The camera is too noisy:

Often, a camera is made from something inside that has something hard but clothes, like a coin, pen, wallet or . phone. Now you need to stop the washing machine right away, check the washing cage and remove the object. Do not leave the item too much, which will make the camera heavier and larger than usual.

If you see that the machine is squeezed but it is too loud, then check the distribution of clothes inside. If it is cornered, it will create a very unpleasant sound, then all you need to do is line it all around the washing bucket. On the lid of your washing machine you can paste the notice as shown below.



A common cause of washing machines is different from the floor, not straight and inclined or 1 foot channel. When the machine starts washing and when squeezed, it will create a loud sound. You just need to find something listed for the washing machine to be flat, all 4 feet are touching the floor / stand.

6. Clean garbage bags (lint filter):

Every washing machine has a small garbage bag inside, used to filter cloths or small debris to avoid clogging the machine's flushing system and to clean the washing bucket.

That's why sometimes you should clean this garbage bag. Garbage bags are usually located on the wall of the washing bucket. At that time the garbage bag will be clean and have new garbage storage. You save this tutorial and use it when your washing machine has a problem.

Latest prices and types of washing machines are constantly being updated at META.vn. You can refer to some types of washing machines below:



Door washer on 9 kg Panasonic NA-F90A1WRV

The machine is designed with a unique upper door with extended lid. Made of Japanese brand name and manufactured in Vietnam. Product warranty period of 12 months.

META selling price: VND 6,200,000



Front door washer 9 kg Electrolux EWF12932

Machine capable of washing clothes up to 9kg. Made of Swedish brand and manufactured in Thailand. Warranty period up to 24 months.

META selling price: 13,990,000 VND



Door washer on 13.5 kg Panasonic NA-F135X1SRV

Machine with modern design with youthful lines, large capacity. Brand origin in Japan, produced in Thailand. Machine warranty period of 12 months.

META selling price: VND 10,900,000

Refer to the following articles:

1. In these ways, it is possible to clean up the smell of your family's refrigerator
1. How to chase mosquitoes against Zika virus
1. 10 types of foods that help increase muscle mass for men

I wish you all success!

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