

How to solve the problem of headphones plugged into a laptop jerking

The problem of headphones plugged into a laptop is a problem that worries many people. To no longer encounter this error, please apply this trick

To be able to use the laptop in crowded areas without being disturbed by noise. We can plug the headset directly into the laptop. However, this seemingly simple task sometimes brings discomfort to users. Specifically, there are many people experiencing the problem of **headphones plugged into their laptops being shocked** but don't know how to handle it. If you are also worried every time you plug headphones into your laptop for fear of shock, please read the following information.

Why do headphones plugged into my laptop stutter?

In fact, getting an electric shock when using a laptop is not uncommon. This situation even happens regularly to many people. And usually, an electric shock on a laptop will not pose a danger to the user because the amount of electricity leaked is quite small. However, if you are constantly startled by electric shock when using a laptop, it will be very uncomfortable. In case the headset gets an electric shock when plugged into the laptop, it may be due to the following reasons.

1: Due to the impact of static electricity

Static electricity is a common physical phenomenon in life. Especially when the humidity in the air is low, we are more likely to encounter electrostatic discharge phenomena. Therefore, when using aluminum-cased laptops, you may be electrocuted due to static electricity. (This also often happens when you touch metal or wool objects in winter).

2: Because the laptop has an electrical leak

During the process of using or repairing the laptop. Maybe because of a certain factor, electricity from the mainboard has leaked into the body of the device. At this time, when we plug in the headphones, the headphones are infected and give us a shock.

3: Due to the charger

After a period of use, your laptop charger may have degraded. At this time, many problems can occur and the laptop jerking every time you plug in headphones is one of them.



How to handle the shock when plugging headphones into your laptop

If you plug headphones into your laptop and get a shock, you shouldn't worry too much. In this case, we will have many ways to solve it at home.

1: Grounding

With a PC, you can connect one end of the metal wire directly from the body of the device and the other end buried deep underground to avoid electric shock due to static electricity or electric leakage. Similarly, you can also apply this method to laptops. However, because laptops usually do not have protruding screws to wrap the cord, it is a bit difficult to do.



2: Body insulation

If you find the above method too complicated, I will have a simpler way for you. And all you need to do is wear sandals or somehow keep your feet from touching the ground directly when using the laptop.

3: Paste the laptop

With aluminum shell laptops, it is easy to get shocked due to static electricity. In this case, you should apply a layer of skin to your laptop. It can also help keep your laptop from being scratched. It can also help you avoid electric shock.



3: Replace the charger

Finally, check if the charger you are using for your laptop is still good or not. If you feel that the electric shock is frequent and serious, try replacing it with a new charger.

Above are a few tips for you to handle the problem of headphones plugged into your laptop jerking. In case you have tried my methods but your laptop still lags every time you plug in headphones. At this time, it is best for you to take your laptop to be checked to see if there are any serious problems on the laptop or not!

You finished reading the article "**How to solve the problem of headphones plugged into a laptop jerking**" 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.