

Instructions on how to fix shy computer speakers

Loss of sound on the computer is a frequent error during use. So, to fix this problem, let's learn some tips below.

Errors arising in the process of using the computer are inevitable, sometimes you need to listen to music, or watch a good movie and the machine has a sound error, it is annoying. So what is the cause of your computer's sound error?

1. The diaphragm is torn due to long-term use.
2. Due to frequent loud volume opening.
3. Due to the wrong drivers or the sound driver has not been updated.
4. Due to a strong collision, the cable connecting the speaker to the main is loose.

Please refer to some extremely simple and effective fixes below.

Adjust the volume again

You need to check and make sure the Volume button is turned on, if the volume reaches an audible level but you still cannot hear anything or the sound on the computer is muted, right-click the icon. speakers on the computer's system tray, then select **Volume Mixer** , here you make sure that there is no box select **Mute** , if so, uncheck it.

Picture 1 of Instructions on how to fix shy computer speakers

Follow the traditional way... restart the computer

This is probably a simple and quite effective way to get rid of the loss of sound as quickly as possible. Many times the error arises because the operating system is conflicting with some software.

Use a headset to test

If you adjust the volume and the computer still has no sound, use a headset to check. If your headphones still sound, do the following:

Right-click the icon of the sound speaker in the computer's toolbar and select **Playback devices** . Make sure your audio device's icon has a green check mark as shown below:

Picture 2 of Instructions on how to fix shy computer speakers

Here you go to **Properties > Use this device (enable)**. This method applies on laptops when there is no external speaker sound, but so on on the headset.

If the headset has no sound, then there is a faulty sound driver card, you need to reinstall the sound driver.

Reinstall the sound driver

To install the sound driver, you need to uninstall the old sound driver by

Before installing a new sound driver for your computer, users need to remove the old driver version by accessing the Device Manager in the Windows search box. Next, click on **Sound, video and game controllers > Audio Controller > Delete** .

Picture 3 of Instructions on how to fix shy computer speakers

After uninstalling the sound driver, restart your device for the computer to automatically reinstall the audio driver.

Manually fix the speaker noise on Windows

In case you have tried all of the above but still cannot fix the error of computer speakers, it may be due to hardware failure. With this error, there is only way to bring the machine to a reputable store for repair.

Tips for you:

Use a special bag to protect the computer from strong impacts: Strong impacts not only make the laptop's speakers shy, but also make the laptop's hard drive more susceptible to damage, if the hard drive fails, not only a new drive must be replaced. you could lose important data in it

Do not let the volume get too high: When you turn on the laptop speaker at full capacity, it will quickly startle and possibly burn. The recommended level is between 50% and 70% of volume power.

Using headphones or external speakers: The audio experience through the external speakers or headphones always delivers a better experience than the default speaker system on your computer.

Above are the sharing to help you fix negative errors on your computer simply but effectively, hopefully the article is effective for your computer. Good luck.

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