

# Headphone, earphones are shy, noisy, hard to hear and how to fix them?

The headphones are chattering, noisy, making sounds difficult to hear like bees, mosquitoes flying into the ears while playing games or listening to music are problems that make hundreds of users uncomfortable. This article will guide you some ways to fix the problem of headphones that are shy, noisy, and hard of hearing.

The headphones are chattering, noisy, making sounds difficult to hear like bees, mosquitoes flying into the ears while playing games or listening to music are problems that make hundreds of users uncomfortable. There are many reasons why this problem occurs such as headphone jacks, headphones, software, etc. This article will guide you to some ways to fix the problem of headphones that are shy, noisy, difficult to hear. .

## How to fix headphones, headphones are shy, noisy, hard to hear

1. Check the driver update for the sound card
2. Remove and reconnect the headset
3. Check computer audio jacks
4. Turning off any recording device may cause interference
5. Adjust the volume of the microphone
6. Connecting a headset is different from the computer
7. Install removable sound card
8. Plug in the headset directly to the computer
9. Change the mouse port
10. Change audio and microphone settings
11. Change the power source of the computer
12. Video refer to how to remove noise, noise with Headphone, headphones

## Check the driver update for the sound card

Check the computer manufacturer's website to see if a built-in device or sound card driver update is available. If the headset connects to the computer via a USB port, it requires a separate device driver, so check the headset manufacturer's website for updated drivers if available. Updating the driver can solve the software conflict problem, causing the sound to be noisy.

## Remove and reconnect the headset

If the connector is not firmly plugged in the computer's audio jack, the headset may make a loud sound.

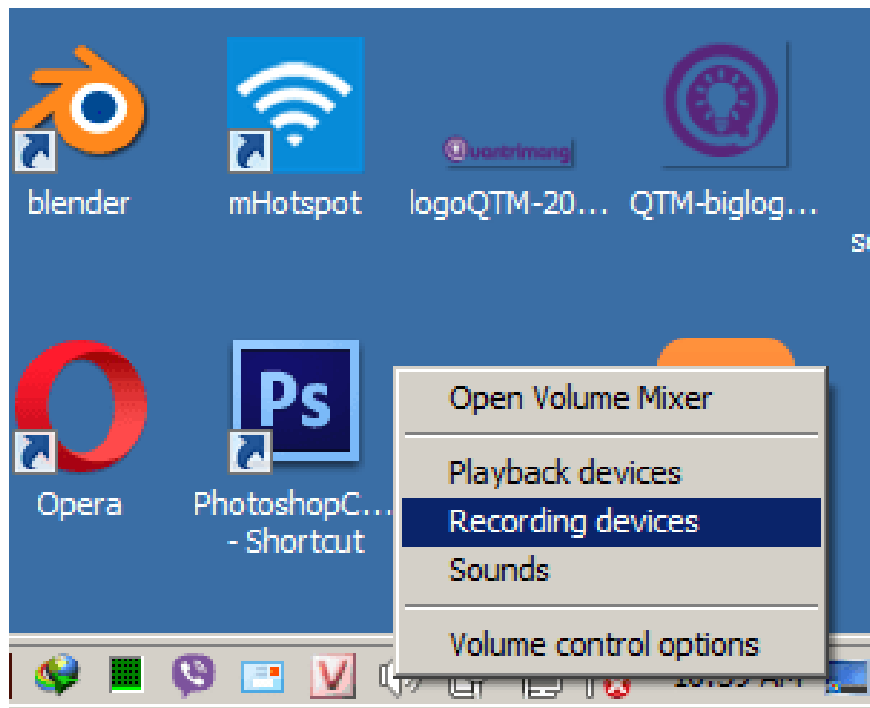
## 1. How to plug the headphone jack properly on the computer, laptop

### Check computer audio jacks

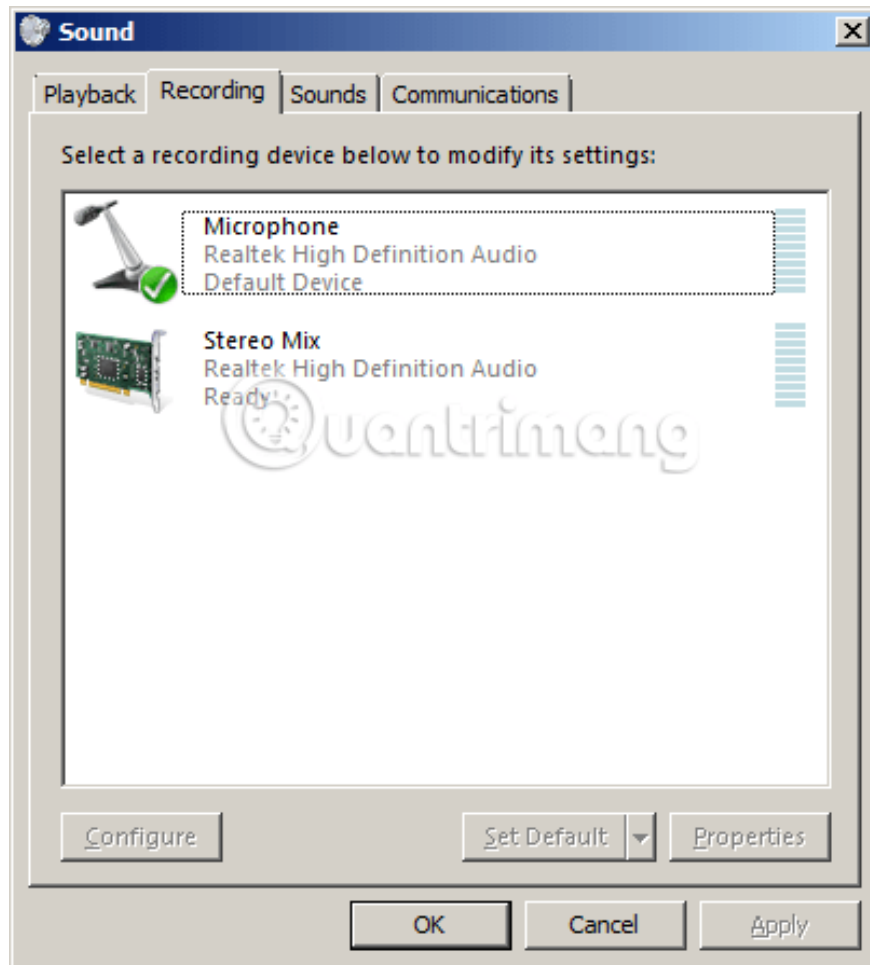
If the jack is flaky, it cannot make a firm connection to the headset. Many desktops have two headphone jacks, one in the back and one in the front. You can plug a headset into the second jack to remove a loud, hard-to-hear sound without having to buy a new sound card.

### Turning off any recording device may cause interference

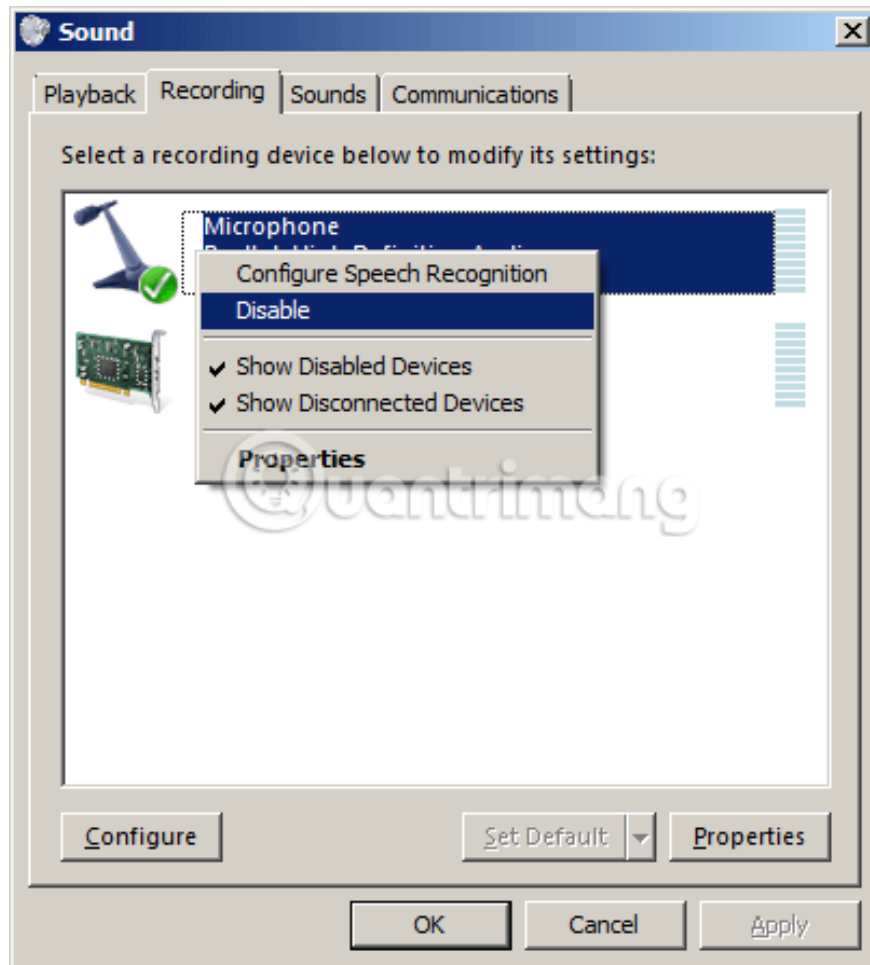
Quite surprisingly, this could be the cause of the buzzing in the headset. When connecting the recording jack (red jack on the headphone, phone) to the computer and accidentally activating the Record feature - the recording will also cause the buzzing and rattling as above. To fix, you right-click the speaker icon - Volume under the right corner of the screen and select **Recording Devices** as shown below:



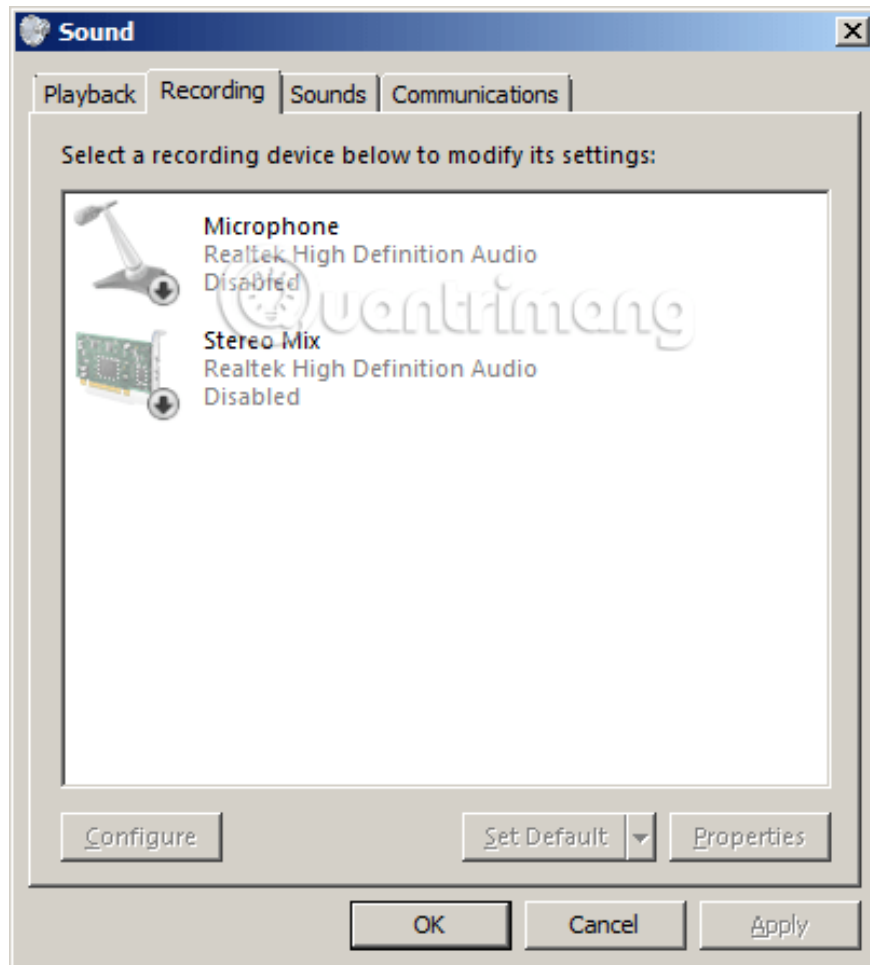
The Recording window will appear like this, what do we see in this picture?



The answer is: how many parts can be recorded on the computer, your laptop can be recorded here. Like this laptop, there is a default microphone of the device, a headphone corresponding to two devices on the picture. And to turn off the recording function, just right-click on each device and select **Disable** . Done, the problem has been solved!

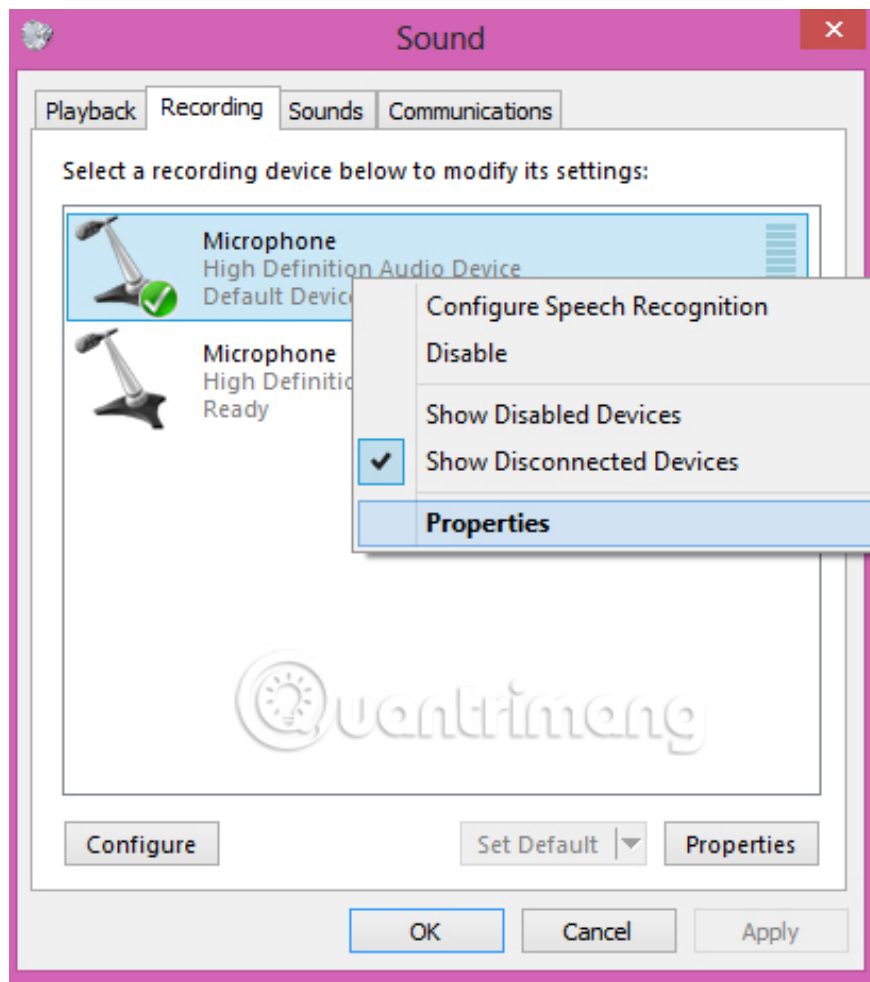


Here, when Disable, the Recording will look like this. When you want to use Facebook video call, record it when streaming live Facebook video, right click on **Enable** .

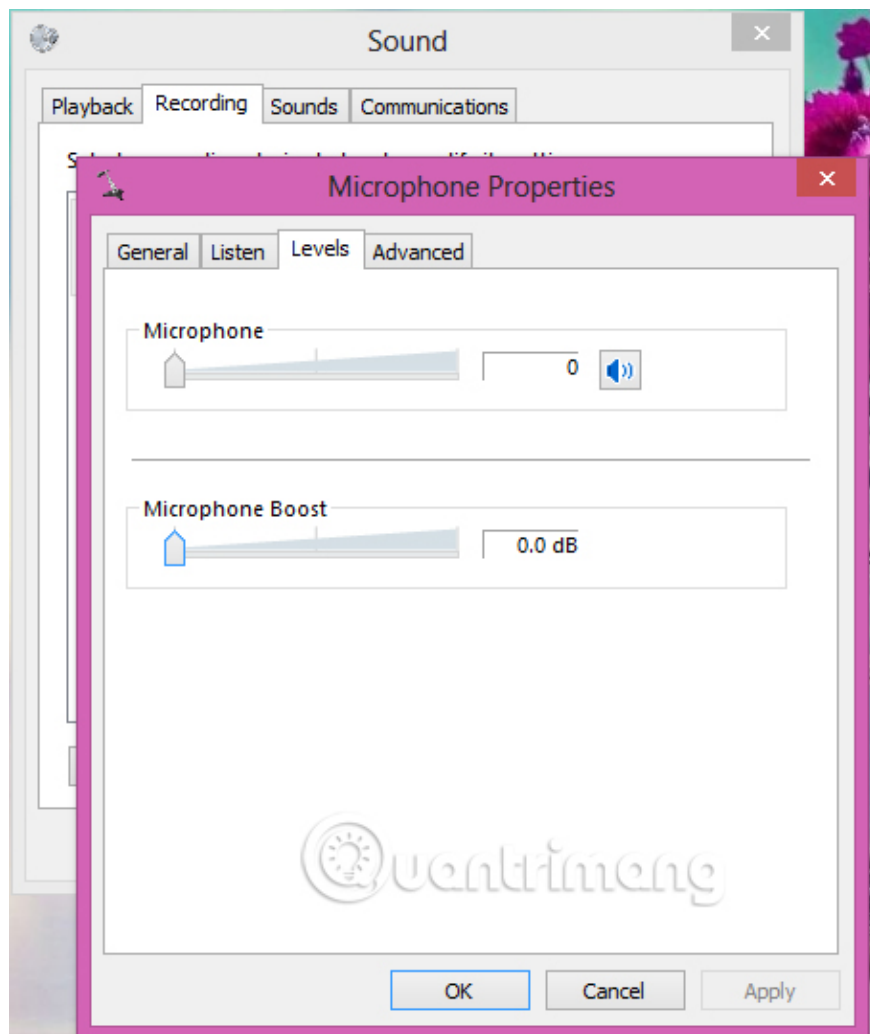


## Adjust the volume of the microphone

Right-click the speaker icon and select **Recording Devices** on the menu. Right-click the microphone in the new window and select **Properties** .



Click on the **Levels** tab in the new window and reduce the Microphone and Microphone Boost sliders to a minimum.



Then increase the Microphone slider until you hear the sound through the headset. If you still don't hear the sound when the slider is at its maximum, continue to lift the Microphone Boost slider. Note, you can skip this step if the microphone is turned off.

## Connecting a headset is different from the computer

If you have a different headset, try plugging it into your computer, if you don't see any noise or noise, it's because the problem with headphones such as the wire is loose and needs to be replaced. .

1. Instructions on how to fix a broken headset

## Install removable sound card

If you continue to hear the buzzing sound, buzzing through the headset after taking the previous steps, try installing the external sound card, USB or IEEE 1394 compatible adapter. Some integrated audio chips Collect electrical noise from nearby components. Therefore installing a removable audio adapter can solve the problem.

## Plug in the headset directly to the computer

If you are using a headset by connecting to a speaker instead of plugging it directly into a computer, remove it and plug it directly into the computer or laptop jack. You will see a sound, the noise disappears completely. This is because speaker jacks and computers have different signal levels.

## Change the mouse port

Although this may sound strange and irrelevant, many people have fixed the problem that the headphones are confusing when plugging the mouse cable to another port. Plug the mouse cable into another port away from the 3.5mm headphone jack.

## Change audio and microphone settings

If you are a Windows user, right-click the speaker icon in the bottom right corner of the screen, click **Recording devices** . Double-click the Microphone option as shown below.



Go to the **Enhancement** tab and select **Acoustic Echo cancellation** . This option will cancel all echo sounds created by software or hardware. You will see the sound in the headset better.

**Note :** The **Enhancement** Tab is only for Realtek devices with 3.5 mm jacks.

## **Change the power source of the computer**

Another great and strange way to fix the problem of sound being shrill, noise in headphones is a change of power source. It seems to be meaningless action, but if you are using the same extension socket for the computer, you will encounter this problem. So just plug the power plug or computer cable into the direct power instead of plugging it through an extension socket and you will see no more annoying sound.

## **Video refer to how to remove noise, noise with Headphone, headphones**

Good luck!

See more:

1. Using headphones properly to prevent hearing damage
2. Why on iPhone headphones appear small holes?
3. Ways to troubleshoot audio on Windows 10

You finished reading the article "**Headphone, earphones are shy, noisy, hard to hear and how to fix them?**" 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.