

# How to enhance the bass for speakers and headphones in Windows 10

A 'soft' solution that improves the sound on Windows 10 for speakers and headphones, you can customize it to enhance the bass range on your Windows 10 computer without spending money.

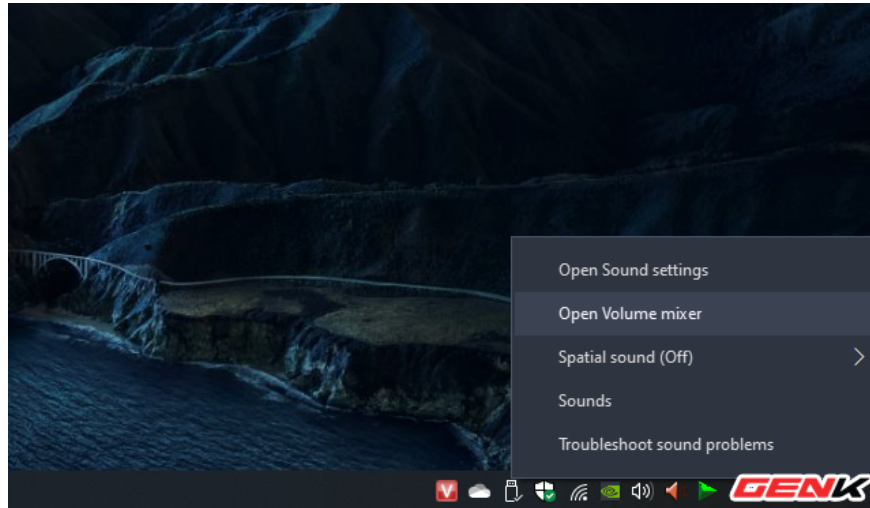
For those who focus on sound quality, Bass is always one of the most important criteria when buying audio technology products, especially speakers and headphones. However, you can always customize to enhance this powerful bass range on your Windows 10 computer without spending a lot of money.



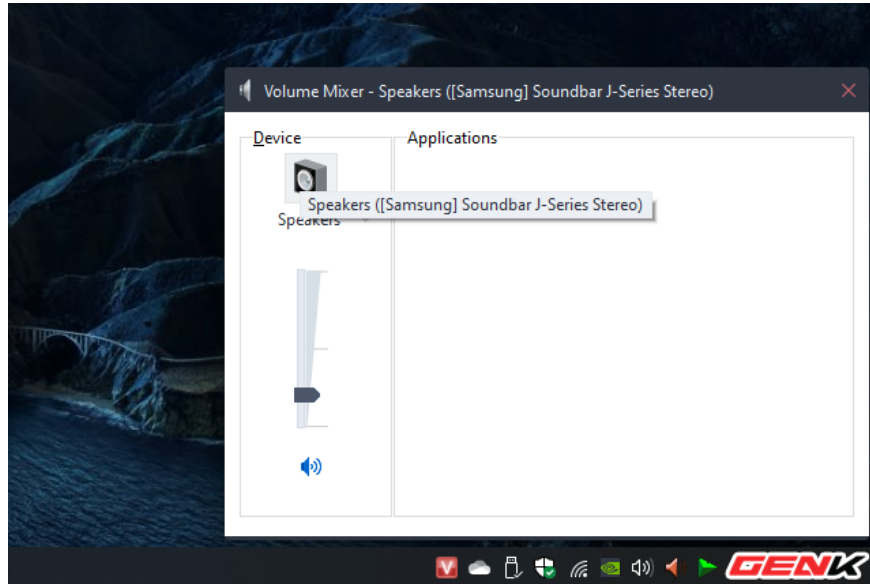
*There are 02 simple ways for you to optimize and **enhance the bass** for speakers and headphones in Windows 10, specifically as follows.*

## 1. Use existing features of Windows 10

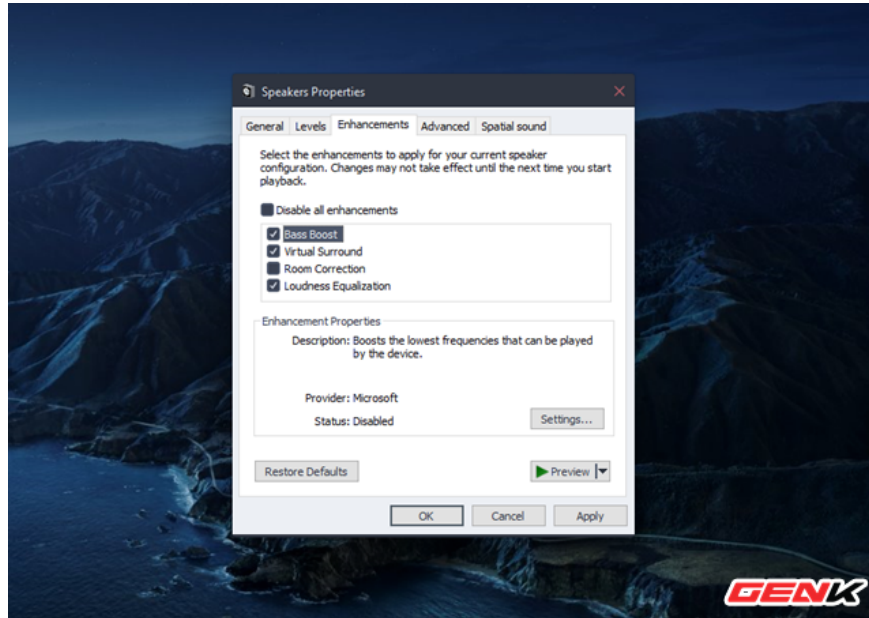
Windows has built-in audio enhancements that users can use for their playback devices.



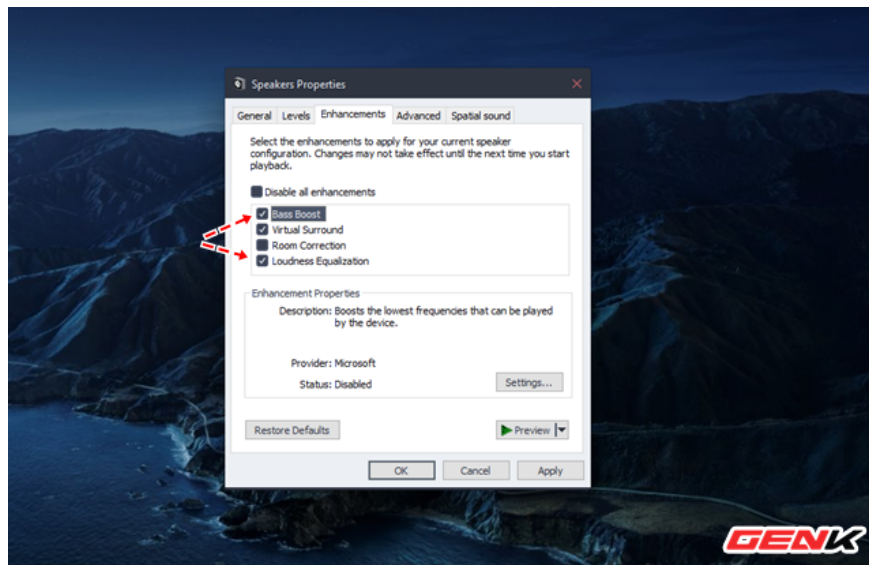
To get started, right-click the speaker icon on the taskbar and select Open Volume mixer.



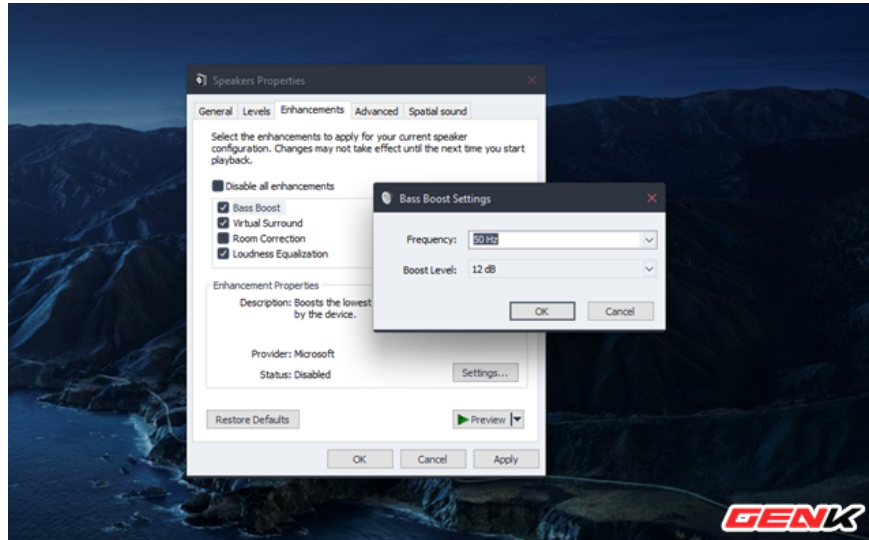
A volume control dialog box appears, please click on the speaker icon under "Device".



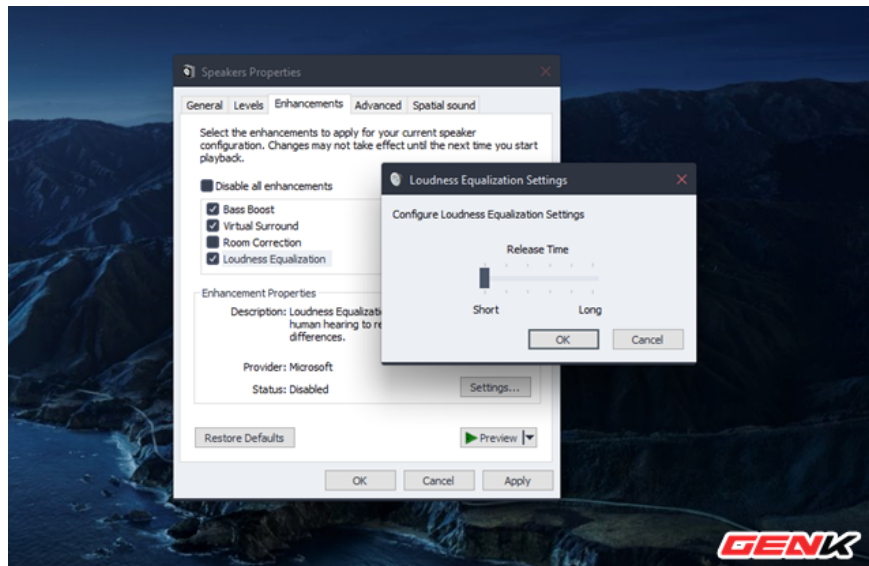
The device audio setup window will appear. Click the Enhancements tab to proceed with the advanced configuration settings for the options included in this section.



Conduct unmarked lines in the "Disable all enhancements" line, then proceed with the "Bass Boost" and "Loudness Equalization" checkboxes.



Next, left click on "Bass Boost" and click on "Settings .". In the Bass Boost Settings window, select the frequency in the Frequency section. Frequency is an addition of 25 and increases from 50Hz to 600Hz. The higher the frequency, the more the volume is increased. For Boost Level, you should choose "None" to keep the volume. Because when Boost Level is changed from 3dB to 24dB, the volume will be reduced a lot and deeper. When setup is complete, press "OK".



Next will be "Loudness Equalization". By default, when this mode is enabled, the system will choose a threshold to set the frequency distinction to medium. However, in order to increase the clear distinction between sounds in songs or movies, you need to change this threshold to the lowest level. Drag the "Release Time" slider to the "Short" threshold and click "OK" to save.

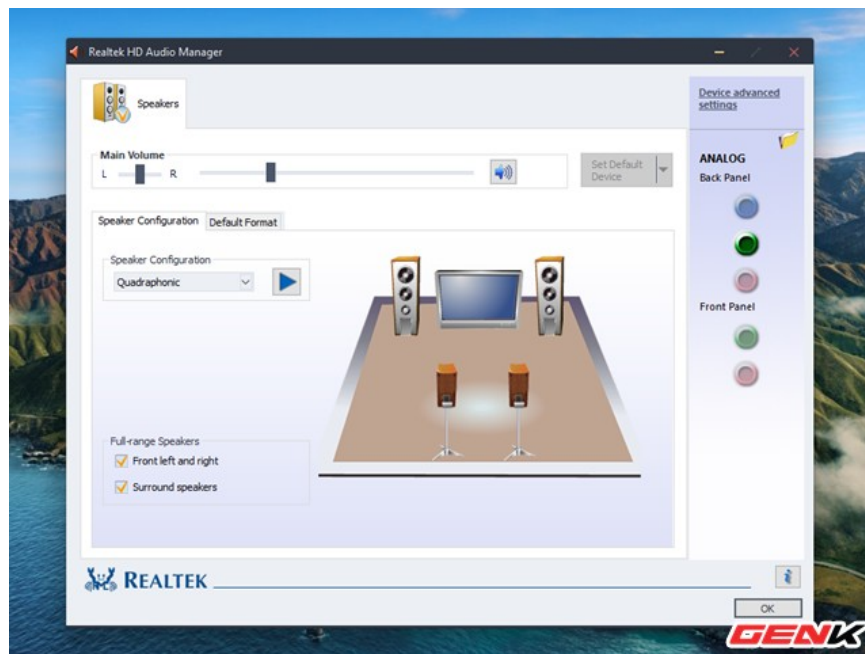
When everything is done, click Apply> OK to take effect to change.

## 2. Use the built-in sound quality improvement tool in the driver

This solution is commonly used on today's popular computers, and Realtek High Definition Audio is the most common name.



Realtek High Definition Audio is a popular Audio Driver used on most computers and laptops today. This set of drivers brings clear, stable sound quality and the ability to amplify sound to give you the best movie and music listening experience.



In addition, it also provides intensive custom sets, you can freely adjust the sound according to your preferences, suitable for those who listen to music Remix, Dance Tropical . In addition Realtek High Definition Audio also has the ability amplify sound thanks to internal decoders that give you the best audio experience possible.

Talking about the Audio Driver software, there are many new names on the market today. However, Realtek High Definition Audio is still the number one goal users aim to. The improvement of the excellent audio output quality. Compatible with many current operating systems. That's why Realtek HD Audio Manager cannot be

forgotten.

You finished reading the article "**How to enhance the bass for speakers and headphones in Windows 10**" 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.

---

© 2019 TipsMake.com