

# The simplest way to choose sound boost mode with Sound Booster

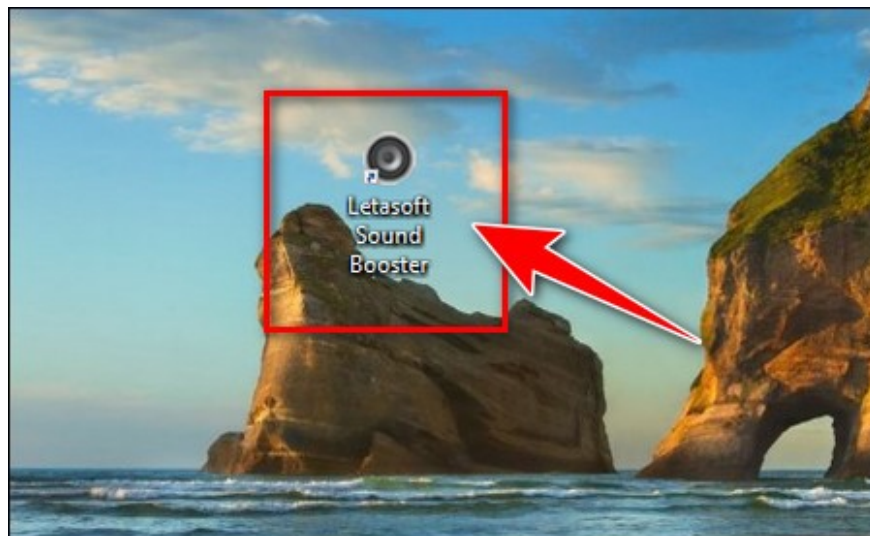
Sound Booster is the sound amplification software that increases computer volume beyond the default level and is the most used by many people today. Sound Booster has brought users extremely high-quality sound experiences. In addition to the ability to increase sound beyond the default level, users can also choose sound boost mode with Sound Booster for better sound quality, preserving the original tones.

Immediately after **increasing the computer volume beyond 100% with Sound Booster** , Taimienphi recommends that you select the sound boost mode on Sound Booster, this allows the sound of the computer speakers to be emitted without being broken, the tones are still intact. unchanged.

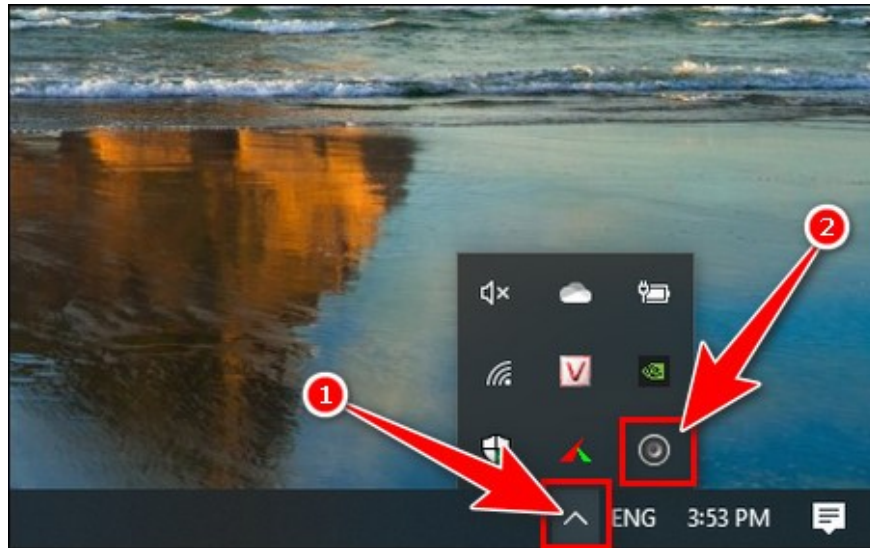
## Tips for choosing standard sound Boost mode on Sound Booster

### *How to choose sound boost mode with Sound Booster*

*Step 1:* Start **Sound Booster** software .

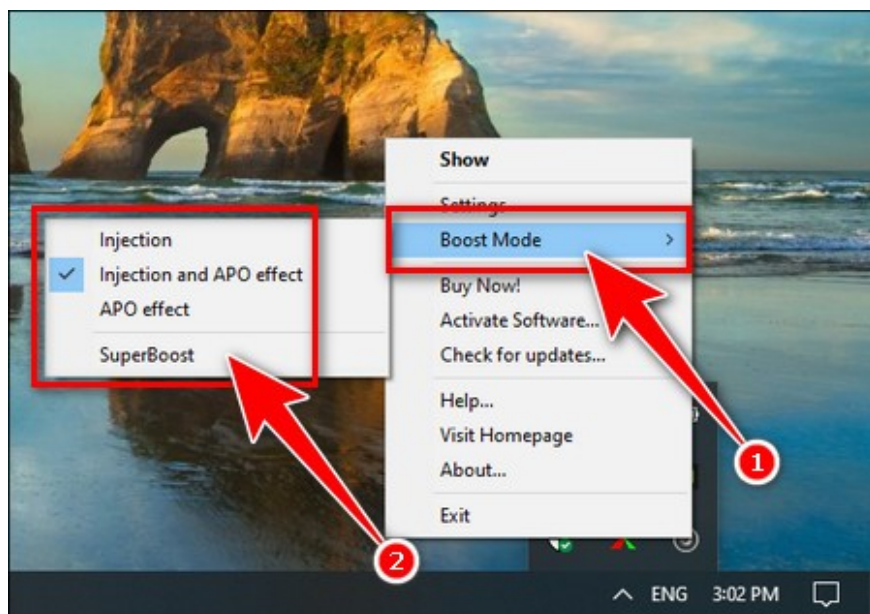


*Step 2:* Select **the arrow** on the **Taskbar** , **right-click Sound Booster** .



Step 3: Select **Boost Mode** => select sound boost mode with Sound Booster.

- **Recommended use:** You should only choose **Injection** and **Injection and APO effect** for loud sound effect, keeping the timbre intact. **SuperBoost** will add some boost but will distort your sound.



**Sound Booster** is a popular and easy-to-use sound amplification software. This software has modes suitable for current users' purposes, especially Sound Booster is completely free.

Besides, you can download **FxSound Enhancer** or **DFX Audio Enhancer** to try increasing the volume of your computer, laptop, or PC, then compare the advantages of **FxSound Enhancer** and **DFX Enhancer** with Sound Booster.

You finished reading the article "**The simplest way to choose sound boost mode with Sound Booster**" 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.

