

# How to use FxSound Enhancer to improve sound quality.

With this guide on using FxSound on your computer, you can easily adjust the volume and improve the sound quality when listening to music or watching movies. Refer to the FxSound Enhancer usage guide in the article below and the software's features for easier use.

Even well-recorded songs suffer a significant loss of quality when played on common, office computers. This is primarily due to limitations in output devices and hardware such as sound cards and speakers. Many people choose to upgrade their hardware for better sound quality, but this is quite expensive.



## How to use FxSound Enhancer

However, in this article, Taimienphi will reveal a simple and cost-effective secret using **FxSound Enhancer** software to improve sound quality with just a few steps.

### Table of Contents:

1. How to use FxSound Enhancer .
2. Introduction to features .
  - 2.1. Spectrum .
  - 2.2. Effect .
  - 2.3. EQ .

## 1. How to use FxSound Enhancer for better music listening.

To use **FxSound Enhancer** to improve the sound quality of your computer, you must first install the software. For the program to work best, you should install the latest version of FxSound Enhancer from the link below.

- Download FxSound Enhancer here: Download **FxSound** .

FxSound Enhancer software is relatively compact, measuring less than 2MB, and is compatible with most current versions of Windows.

## 2. Introducing the features of FxSound Enhancer software

The FxSound Enhancer interface is relatively simple, with the main workspace on the right and the main options on the left being **Spectrum** , **Effect** , **EQ** , and **Upgrade** .

### 2.1. Spectrum

This section contains only a graph showing the rhythm and pitch of the sound, and a **Power** button that activates FxSound Enhancer. It could be considered the software's home screen.



### 2.2. Effect

Similar to the Spectrum section, the Effect section also features a graph of the currently playing sound and a Power button. **FxSound Enhancer** will automatically create suitable settings so you can hear the best possible sound. However, if you are not satisfied, you can fine-tune it yourself using the functions below.

- **Fidelity**: Eliminates noise and distortion, restoring the original sound quality.
- **Ambience**: Creates depth in the sound being played.
- **3D Surround**: Creates a multi-dimensional sound effect.
- **Dynamic Boost**: Increases volume and improves sound quality.
- **Bass** : Enhances and creates deeper, richer bass.



### 2.3. EQ

EQ stands for Equalizer - a tool that helps you adjust frequencies and balance the quality of the sound being played. FxSound Enhancer has a preset EQ level, but you can adjust it to your liking.



In this article, Taimienphi has quickly introduced you to the **FxSound Enhancer** tool to help you effectively improve sound quality without needing additional hardware. If you have any further questions during use, feel free to leave a comment below the article so Taimienphi can answer them as soon as possible! Additionally, you can also check out many other sound enhancement software programs available on TipsMake.

I wish you success!

You finished reading the article "**How to use FxSound Enhancer to improve sound quality.**" 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