

5 ways to create Fade In/Fade Out sound effects on smartphones

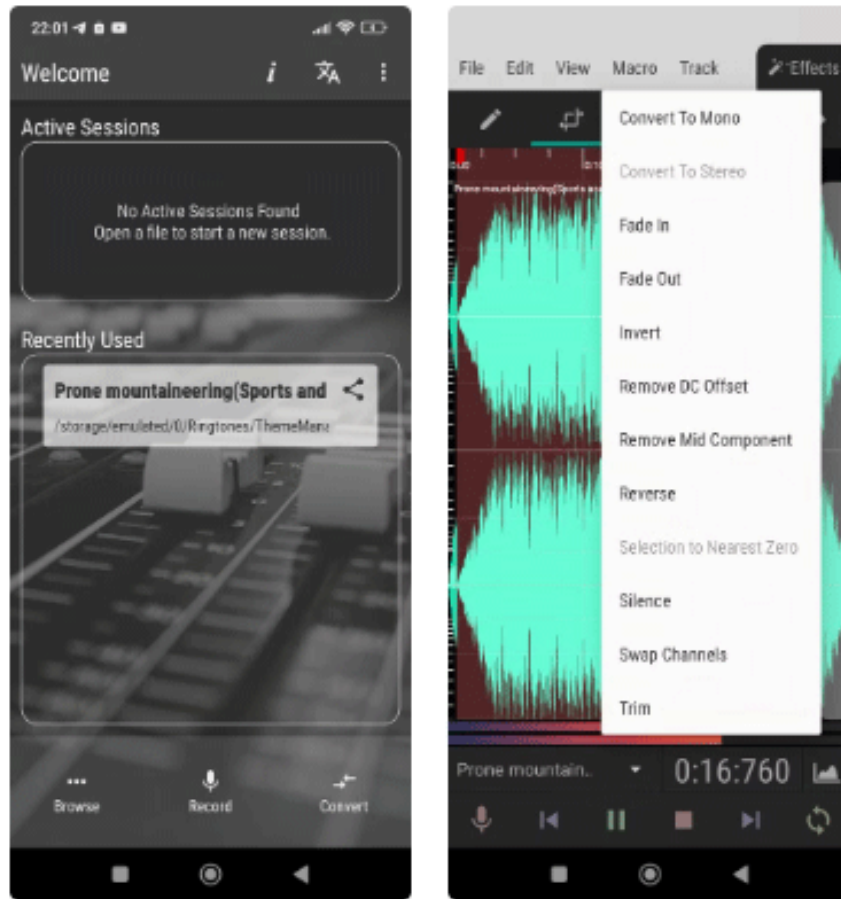
Luckily, your smartphone and a few simple apps make fading audio easy.

Fade-in audio effects add a professional touch to your soundtrack, but editing audio often involves using complicated software. Luckily, your smartphone and a few simple apps make fading audio easy.

1. WaveEditor for Android

WaveEditor is a versatile audio editing app for Android users that offers a wide range of editing features, including the ability to apply Fade In and Fade Out effects. WaveEditor supports a wide range of audio formats and allows for precise control over the fade effect. It is a great choice if you want something simple yet effective.

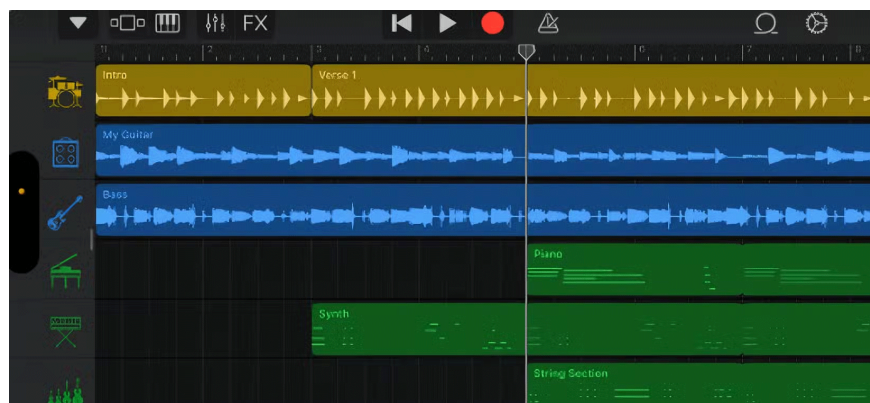
After launching WaveEditor, import your audio file by tapping the **Browse** button and selecting it from your phone. Next, tap the **Macro** option and select **Fade In** for the beginning or **Fade Out** for the end. You can adjust the duration of the effect using the slider overlaid on the waveform. After applying the fade, preview to make sure it sounds the way you want it to, then save your edited file.



2. GarageBand for iPhone???????

GarageBand is Apple's flagship music editing and creation app and is perfect for users who want more control over their audio projects. GarageBand is one of the best free music production software, but it's also great for small edits like applying fades.

To add a fade, open GarageBand and create a new project by selecting **the Audio Recorder** or **Track** option , depending on the type of source you want to use. Then, import your audio file by clicking the + sign or dragging it into the workspace.



3. Audio Editor Tool for iPhone

?????????If you're looking for a less complicated but still effective GarageBand alternative, Audio Editor Tool is a great option for iPhone users. The app simplifies the audio editing process, making it easy to apply Fade In and Fade Out effects in just a few steps.

Open the app and launch the Audio Editor Tool, then load your audio file by tapping the **Open button**. **Tap on the track and you'll see a number of options, including Fade In and Fade Out symbols** .



4. Lexis Audio Editor for Android

?????????Lexis Audio Editor is another highly functional Android app that offers a rich set of features for editing audio. The app supports a wide range of formats, including WAV, M4A, AAC, FLAC, and WMA, and allows for a variety of adjustments, including the ability to fade audio in and out.

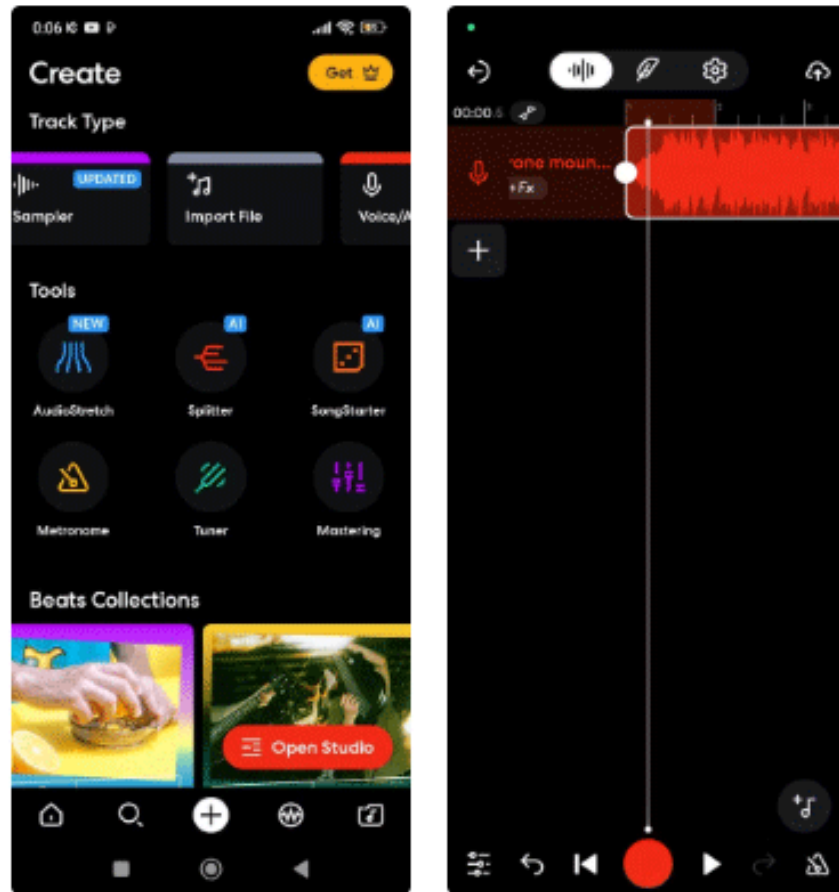
Launch Lexis Audio Editor and import your audio file by selecting **Open** . Navigate to the waveform portion of the track you want to fade into. You can zoom in for more precise editing. Go to the **Effects** menu and select **Fade In** or **Fade Out** depending on your needs. Lexis Audio Editor also allows you to adjust the length of the fade to suit your needs by adjusting the slider.



5. BandLab for iPhone and Android

BandLab is an all-in-one music creation platform and social network for musicians. It integrates a variety of tools for composing, editing, and collaborating on music.

Open BandLab and start a new project by selecting **Import File** . Select the track you want to edit, then tap the track on the waveform, then tap the three white dots and look for the **fade** option . Use the slider to add a fade effect to the track.



1. Get BandLab for and (Free, in-app purchases available)

Choose the application that best suits you and enjoy adding smooth transitions to your audio projects without complicated PC software.

You finished reading the article "**5 ways to create Fade In/Fade Out sound effects on smartphones**" 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.