

# How to extract the lyrics from the music to get the beat

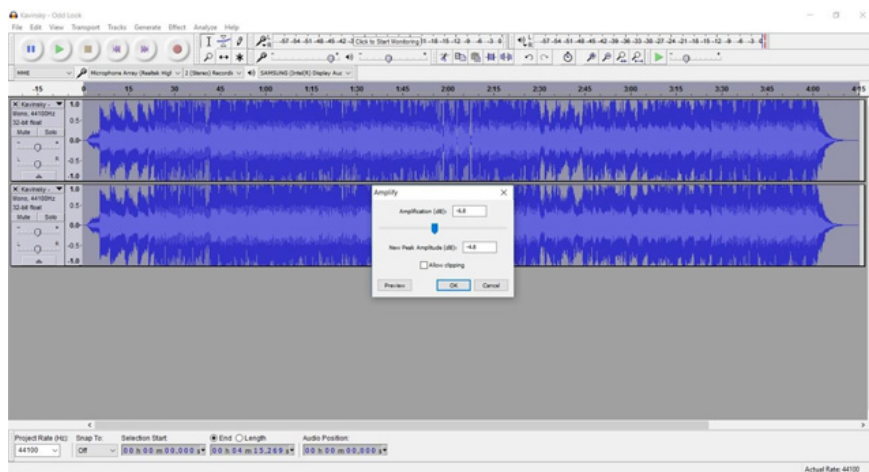
Finding the karaoke version of a song is easy, unless you're looking for an unpopular song. So how to convert songs into karaoke versions? The article will show you some tools to extract lyrics from beat.

Finding the karaoke version of a song is easy, unless you're looking for an unpopular song. So how to convert songs into karaoke versions? There is no way to remove 100% of the vocals from the song. The only way to completely remove the voice from the song is that you need a multitrack record at the studio of the song, but it's hard to get this record.

However, there are many ways to extract words in stereo song files to create an almost perfect version of the instrument or karaoke. This article will introduce you to a number of methods (audio editing, phase, voice and EQ format) using the popular free and paid audio editing software.

1. How to sing Karaoke on computer?

## 1. Audacity



Audacity is a free audio editing software for Mac and Windows, providing users with a simple way to extract lyrics from a digital song file. Here, we will use the method called audio canceling. You can delete most vocals from MP3 or other digital audio files, by dividing the song into two parts, half reversing and converting audio to mono audio.

Watch the video below to create a karaoke song.

**Download** : Audacity (Windows, Mac)

## 2. Pro Tools



Avid Pro Tools, like Audacity, provides tools to suppress sound by reversing half of the track to separate the vocals. Pro Tools is a paid application for Mac or Windows, it has a tool to edit and enhance Karaoke version when finished, because the sound suppression will affect the quality of the recording.

**Download** : Pro Tools (Windows, Mac)

## 3. FL Studio

FL Studio (another paid application for Windows only) is a great program for beginners. It has a number of vocal removal tools by sound suppression method. Although it also uses the same methods as Audacity and Pro Tools, FL Studio's sound decontamination process is slightly different and takes longer but is easy to do when watching the tutorial video below.

**Download** : FL Studio for Windows

## 4. Logic Pro

If the Logic Pro option is a digital audio separation tool (it's only available for Mac OS X and has to pay \$ 200 to own the software), you can watch the short video below. to learn how to simply split the lyrics with this software.

**Download** : Logic Pro for Mac

## 5. Ableton Live

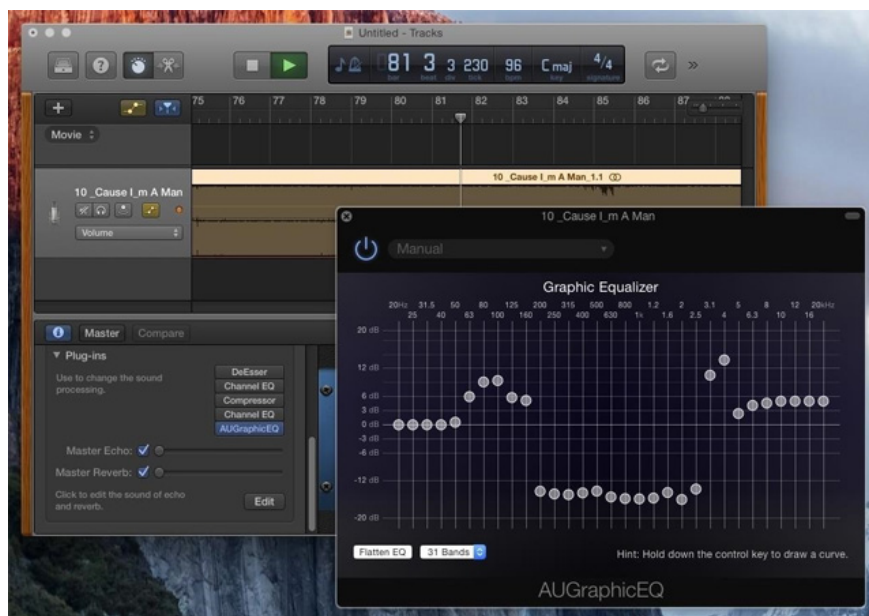
Ableton Live is another paid software used to split lyrics, it is compatible with Mac and Windows operating systems. See the video tutorial below to know how to use Ableton Live to split the vocalist to get the beat.

**Download** : Ableton Live (Windows, Mac)

## 6. GarageBand

Although Apple's GarageBand application cannot perform sound suppression, but you can use some of the tools available to extract the lyrics. The process is quite simple, just add the AUGraphicEQ plug-in to the song and leave the average frequency in the Graphic Equalizer setting.

1. How to create iPhone ringtones does not need iTunes, the computer is free of GarageBand



Watch the video tutorial below to adjust the slider in EQ.

**Download** : GarageBand for Mac

Note, the above methods do not completely remove vocals from the song. It just "reduced" the sound of the vocal to the extent possible. Of course, you can also search for free or paid karaoke songs or get a multitrack recording from the studio. However, if you don't want to remove 100% of the vocals, the above methods work very well.

See more: Simple way to create Karaoke songs

Hopefully the article will be helpful to you and choose a suitable tool for separating the lyrics.

You finished reading the article "**How to extract the lyrics from the music to get the beat**" 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.

