

The structure of a chord (triad) for Piano, Keyboard and Organ

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By Michael David Shaw

There are many types of chords but in this article, we will deal with major triads and minor triads and how to construct them.

First, let us deal with the language used to identify major chords and minor chords. If you are familiar with sheet music and you see a C chord symbol above the staff. All you will see is C . This means, play a C major chord with your left hand. If you see a Cm chord symbol. This means play a C minor chord with your left hand. So basically the rules are, you do not need to state that C is major or that a triad is major or that a third is major (more on thirds later) but you do need to state that a chord is minor or a triad is minor and so on.

So for example if I want to talk about a C chord, I can say C chord or C major chord (optional). If I want to talk about a C minor chord, I must state C minor. In other words, the major does not need to be stated but the minor must always be stated.

There are twelve major triads and twelve minor triads to learn so by learning one major and one minor you can work out the rest. We will use C chord as our example. Each triad or three note chord consists of a Root a Third and a Fifth. The root for a C chord is C the third is E and the fifth is G . If you are playing on a Keyboard with your left hand C is at the bottom (little finger), E is in the middle (third finger) and G is on top (thumb). So on a keyboard you are playing C chord in root position. It's called root position because the root C (the name of the chord) is the bottom note.

Now let's look at the distances between notes. The distance from the root to the third is four semitones. The distance from the root to the fifth is seven semitones. These distances apply to all major triads. So if you want to find the notes for G chord. Start with G the root then count to the right four semitones from G to get B (third) and seven semitones from G to get D (fifth). You have just found G chord (G,B,D).

For minor chords, the only difference is the third. The distance from the root to the third in a major chord is four semitones. The distance from the root to a minor third is three semitones. Therefore, the

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notes for Cm chord are $i\frac{1}{2}C\bar{i}\frac{1}{2}$ (root) $i\frac{1}{2}E\bar{b}\bar{i}\frac{1}{2}$ (minor third) $i\frac{1}{2}G\bar{i}\frac{1}{2}$ (fifth).

Remember, Major does not have to be stated, it's optional, but Minor must always be stated.

Visit

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Michael David Shaw (Mike to his friends) runs the website

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What Can A Free Piano Chord Chart Do For You?

By IPRWire Staff Writer

When you have successfully learned chords and scales, you will better be able to master playing the piano and other instruments. This is because once you know the basic musical chords, you can play music on any instrument including the keyboard, guitar, and other stringed instruments. All it takes is a few chords and you will be on your way to playing all types of music. Having the right free piano chord chart to help you learn makes all the difference.

The piano is a staple in all genres of music. Not only is it one of the most popular and universal instruments, the piano produces a lovely sound. This means that no matter what notes and chords you play, the sound will be one of traditional beauty. Once you've learned the basic structure of the songs you want to play, you will easily be able to play for others in no time.

To the untrained eye, the piano can seem like an intimidating instrument to learn. However, this can't be further from the truth. When you have the right tools to help you develop and polish your skills, the piano can be an easy pursuit. One of the most important elements is having a free piano chord chart to help you master the right chords for every song. Chords are the foundation that will give you the ability to play any music you like.

The piano is an incredibly popular instrument played by everyone from classical geniuses to rock stars. The piano is used not only in classical settings such as orchestras and symphonies, but in chamber music and jazz as well. You may find the piano as the star of the show in a local jazz performance. Gospel and pop music is also very popular to play on the piano. And when you know the right chords, playing any type of music is even easier.

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A free piano chord chart will help you keep track of those chords you need to know in order to learn and play any song. It can also help you master note placement and scales. Once you master the chords, the world of music will be at your fingertips.

Hear and Play is a professional piano learning system that can help you master any chords, scales, or songs within a few lessons. We help you learn to play music by ear based on the simple elements like chords and melodies that make up any piece of music. Contact us today at

<http://www.hearandplay.com/>

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