

Ukulele Resources

So, you're interested in the ukulele?
Awesome!

Robert's Advice:

1. **Accept** that you WILL sound bad at first. Everyone does. Accept that switching chords will be tricky, at first.

2. **Believe** that you won't sound bad for long. With enough repetition, every chord change will become second-nature.

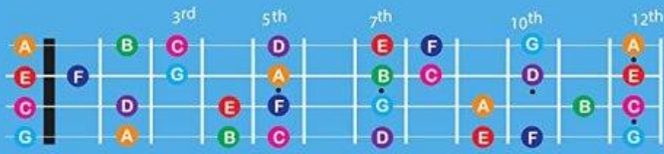


Chords

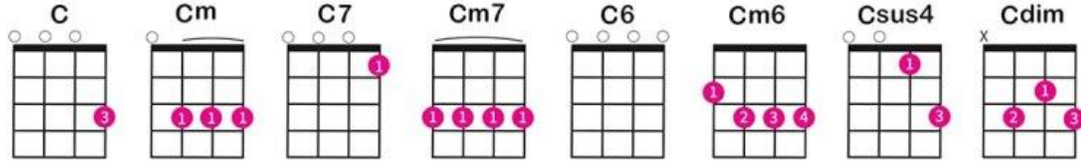
Tips: It's good to start with the chords in a song you'd like to learn. (Maybe pick a song here: [Uke Songs!](#))

If you just want to learn "all" the chords, start with C, F, G, Am, Em, Dm.

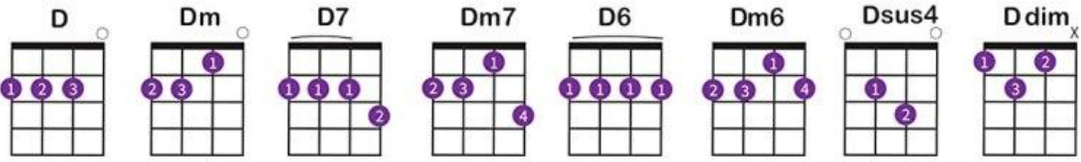
UKULELE CHORDS



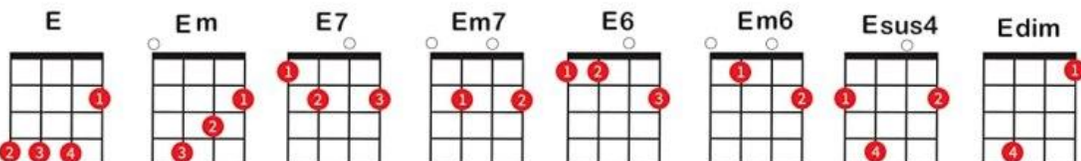
C



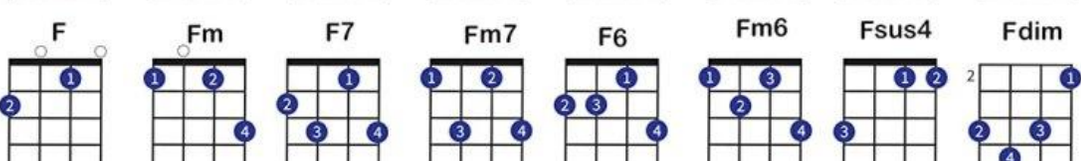
D



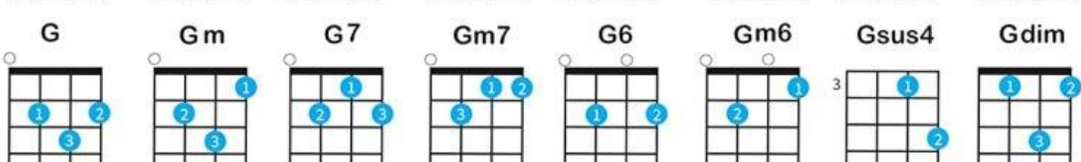
E



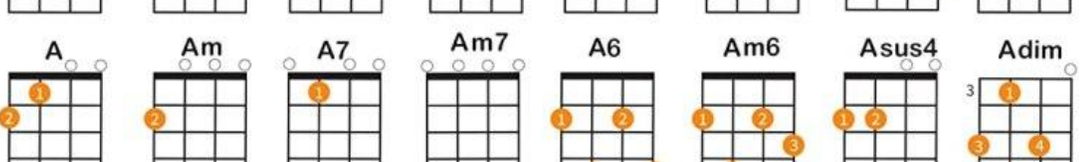
F



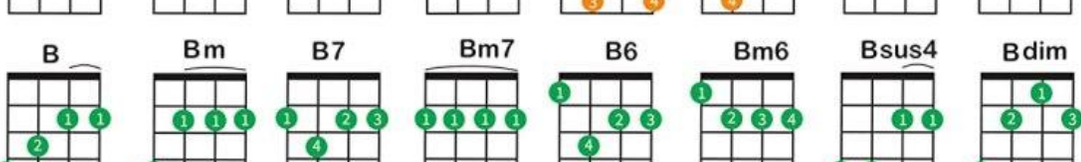
G



A



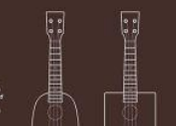
B



UKULELE ANATOMY AND MECHANICS

BODY

The body is formed of various woods. The soundboard vibrates and projects the sound. The back and sides are usually made from hardwoods with certain tonal characteristics. The soundboard is made of a softer wood, such as spruce, which vibrates more readily with projection. The soundboard is made of a softer wood, such as spruce, which vibrates more readily with projection. The soundboard is made of a softer wood, such as spruce, which vibrates more readily with projection.



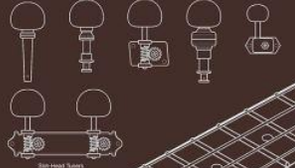
SADDLE AND BRIDGE

The saddle supports the strings and transfers their vibrations to the bridge and body. They are usually made of bone or plastic. To correct intonation, a saddle can be filed perpendicular to adjust the effective length of each string. The bridge is the part of the body that supports the strings. It is usually made of wood and has a bridge plate underneath. The bridge is the part of the body that supports the strings. It is usually made of wood and has a bridge plate underneath.



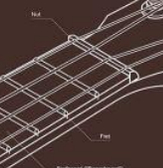
TUNERS

There are three types of ukulele tuners. The most common is the geared tuner, which is usually made of metal. The geared tuner is usually made of metal.



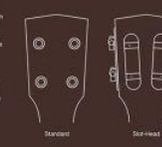
NUT

The nut is located at the top of the headstock and supports the strings. It is usually made of bone or plastic. The nut is located at the top of the headstock and supports the strings. It is usually made of bone or plastic. The nut is located at the top of the headstock and supports the strings. It is usually made of bone or plastic.



HEADSTOCK

The headstock is the part of the neck that holds the tuning pegs. It is usually made of wood. The headstock is the part of the neck that holds the tuning pegs. It is usually made of wood. The headstock is the part of the neck that holds the tuning pegs. It is usually made of wood.



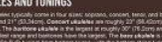
NECK AND FRETBOARD

The neck and fretboard are typically made from hardwoods. They are joined together at the headstock and the body. The neck and fretboard are typically made from hardwoods. They are joined together at the headstock and the body. The neck and fretboard are typically made from hardwoods. They are joined together at the headstock and the body.



STRINGS

Strings correspond to instrument size and vary in length and thickness. Most ukuleles have four strings made from nylon or steel. The strings are made from nylon or steel. The strings are made from nylon or steel. The strings are made from nylon or steel.



SIZES AND TUNINGS



Standard Tuning: C4-G4-C4-E4

Concert Tuning: C4-G4-C4-E4

Tenor Tuning: C4-G4-C4-E4

Baritone Tuning: D4-G4-B4-E4

Lower A-D-F#-B Tuning: A3-D4-F#4-B4

Higher C-G-B-E Tuning: C5-G5-B5-E5



Easy Songs to play

You can find some easy song ukulele chord charts here: [Uke Songs!](#)