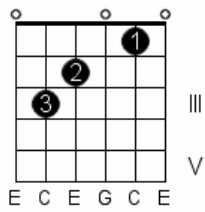
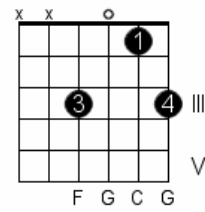


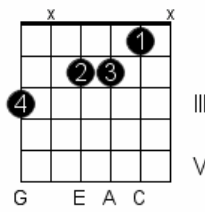
C



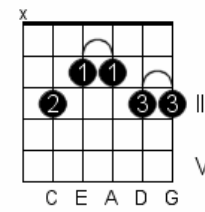
Csus4



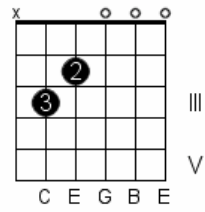
C6



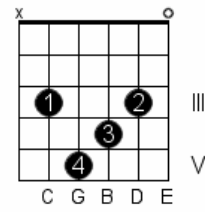
C6/9



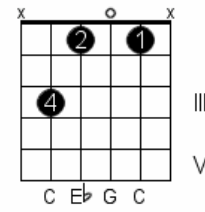
Cmaj7



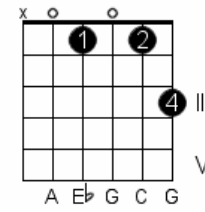
Cmaj9



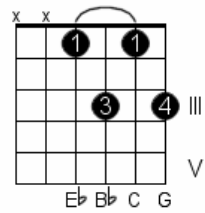
Cm



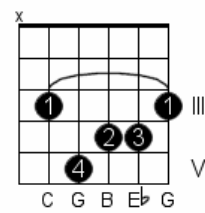
Cm6



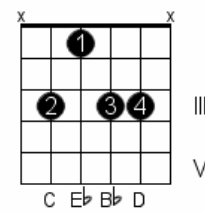
Cm7



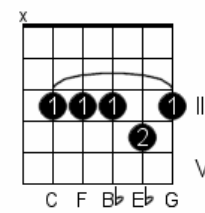
Cm(maj7)



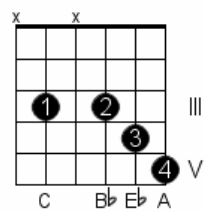
Cm9



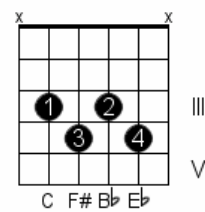
Cm11



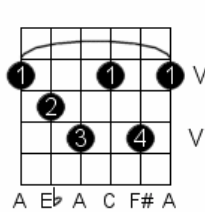
Cm13



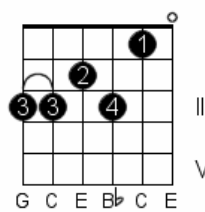
Cm7b5



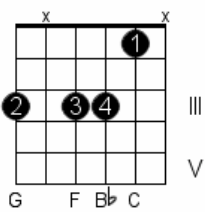
Cdim7



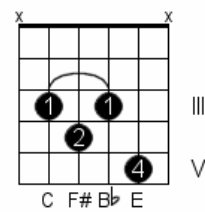
C7



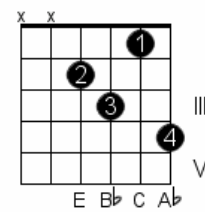
C7sus4



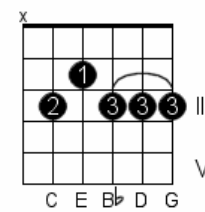
C7b5



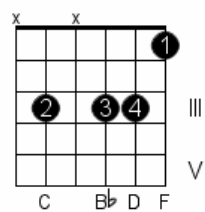
C7#5



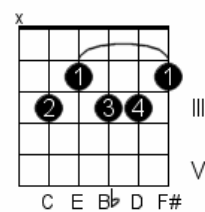
C9



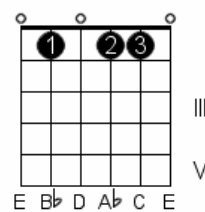
C9sus4



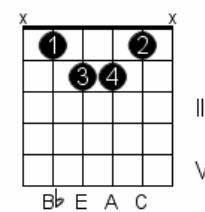
C9b5



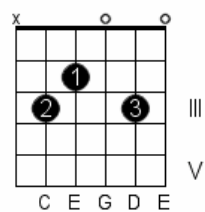
C9#5



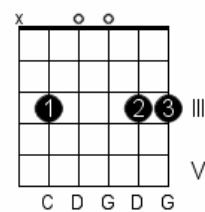
C13



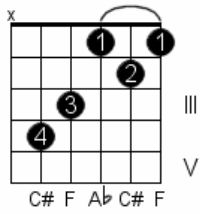
Cadd9



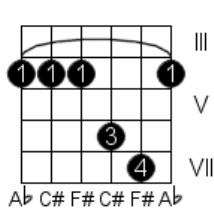
Csus2



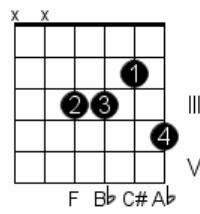
[Db / C#](#)



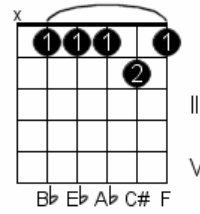
[Dbsus4 / C#sus4](#)



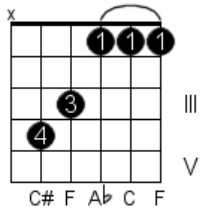
[Db6 / C#6](#)



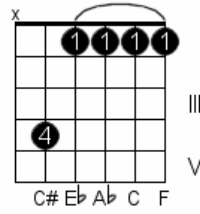
[Db6/9 / C#6/9](#)



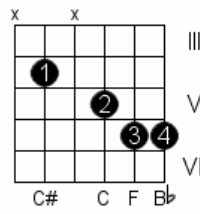
[Dbmaj7 / C#maj7](#)



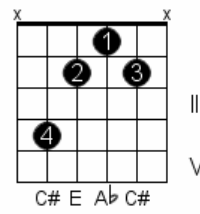
[Dbmaj9 / C#maj9](#)



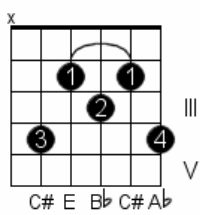
[Dbmaj13 / C#maj13](#)



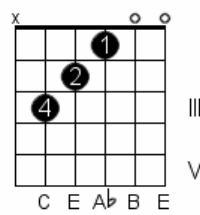
[Dbm / C#m](#)



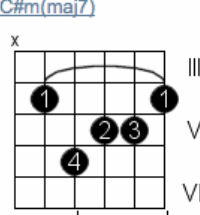
[Dbm6 / C#m6](#)



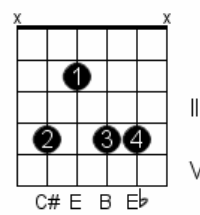
[Dbm7 / C#m7](#)



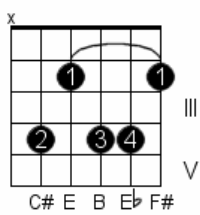
[Dbm\(maj7\) / C#m\(maj7\)](#)



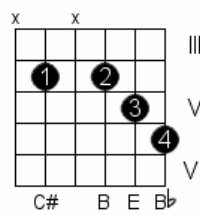
[Dbm9 / C#m9](#)



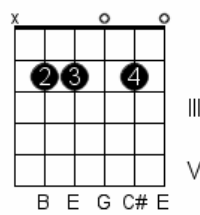
[Dbm11 / C#m11](#)



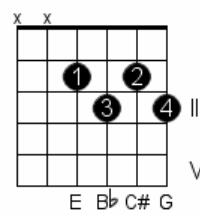
[Dbm13 / C#m13](#)



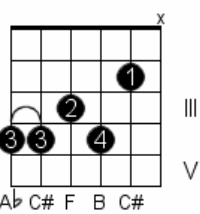
[Dbm7b5 / C#m7b5](#)



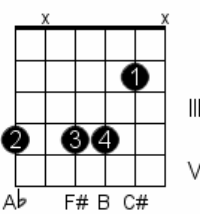
[Dbdim7 / C#dim7](#)



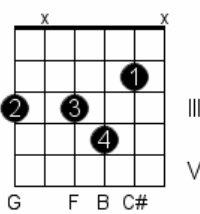
[Db7 / C#7](#)



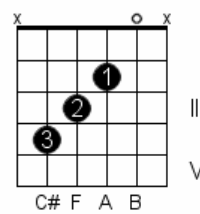
[Db7sus4 / C#7sus4](#)



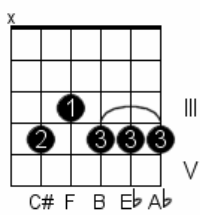
[Db7b5 / C#7b5](#)



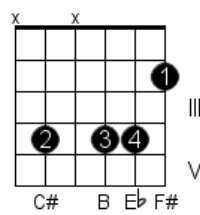
[Db7#5 / C#7#5](#)



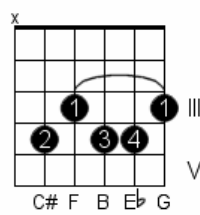
[Db9 / C#9](#)



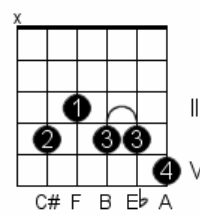
[Db9sus4 / C#9sus4](#)



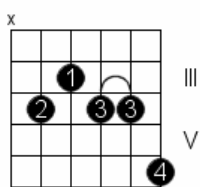
[Db9b5 / C#9b5](#)



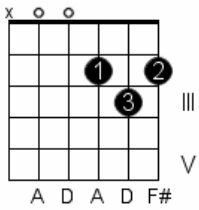
[Db9#5 / C#9#5](#)



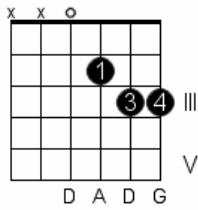
[Db13 / C#13](#)



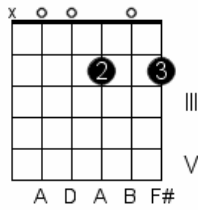
D



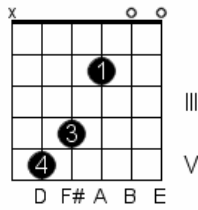
Dsus4



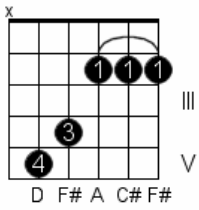
D6



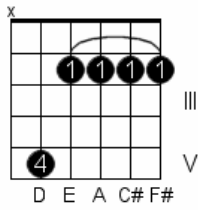
D6/9



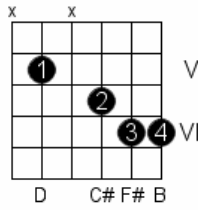
Dmaj7



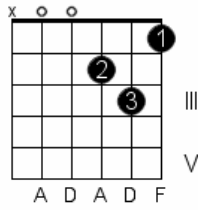
Dmaj9



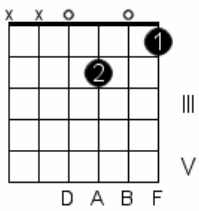
Dmaj13



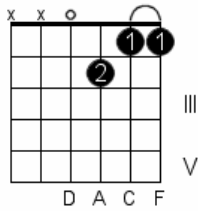
Dm



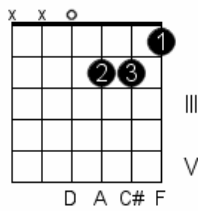
Dm6



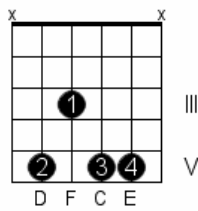
Dm7



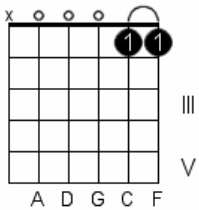
Dm(maj7)



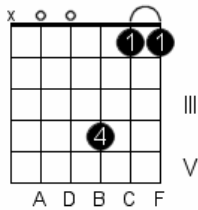
Dm9



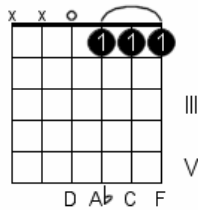
Dm11



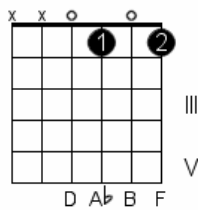
Dm13



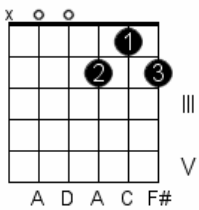
Dm7b5



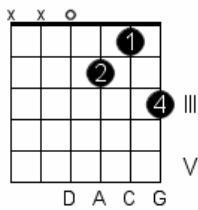
Ddim7



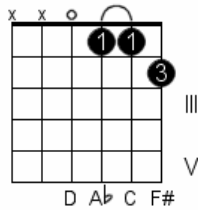
D7



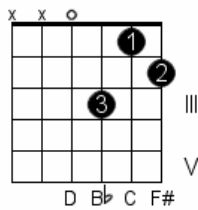
D7sus4



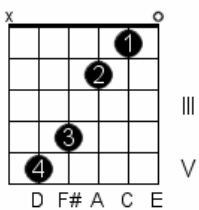
D7b5



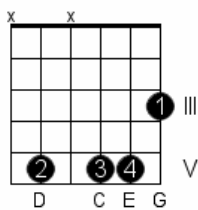
D7#5



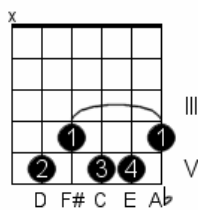
D9



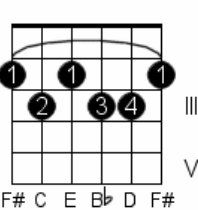
D9sus4



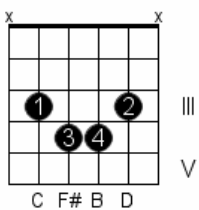
D9b5



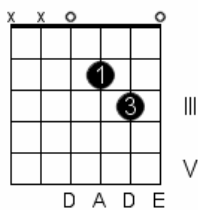
D9#5



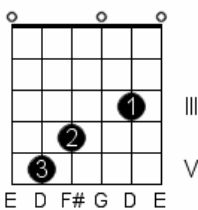
D13



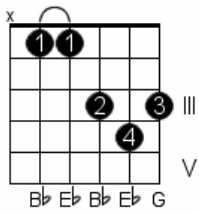
Dsus2



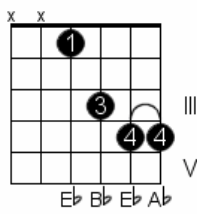
Dadd2add4



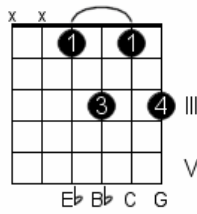
Eb / D#



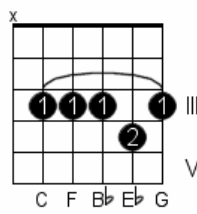
Ebsus4 / D#sus4



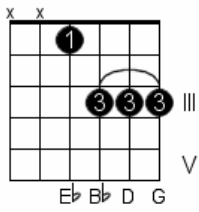
Eb6 / D#6



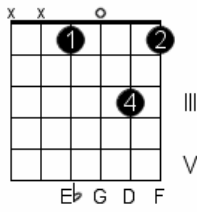
Eb6/9 / D#6/9



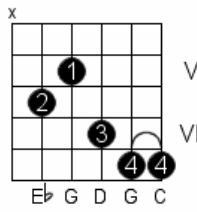
Ebmaj7 / D#maj7



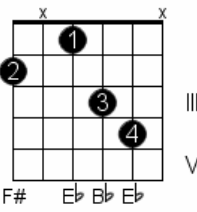
Ebmaj9 / D#maj9



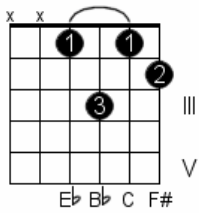
Ebmaj13 / D#maj13



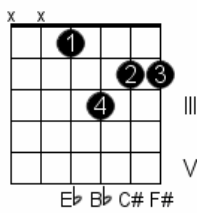
Ebm / D#m



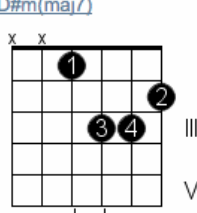
Ebm6 / D#m6



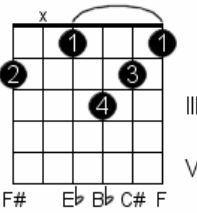
Ebm7 / D#m7



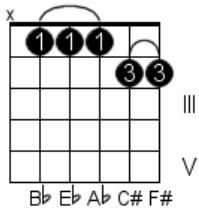
Ebm(maj7) / D#m(maj7)



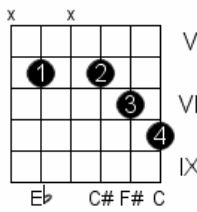
Ebm9 / D#m9



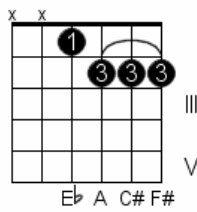
Ebm11 / D#m11



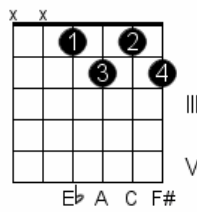
Ebm13 / D#m13



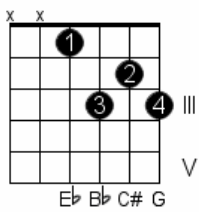
Ebm7b5 / D#m7b5



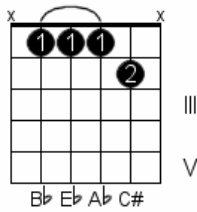
Ebdim7 / D#dim7



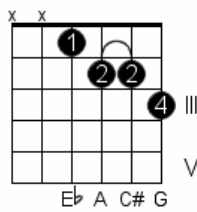
Eb7 / D#7



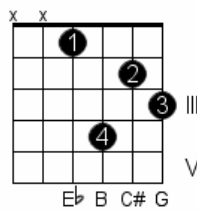
Eb7sus4 / D#7sus4



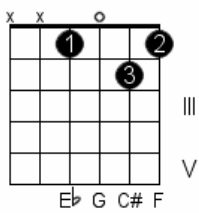
Eb7b5 / D#7b5



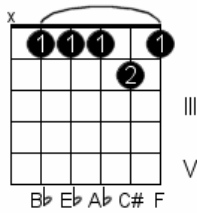
Eb7#5 / D#7#5



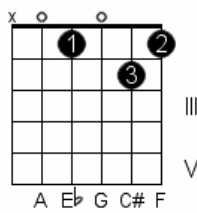
Eb9 / D#9



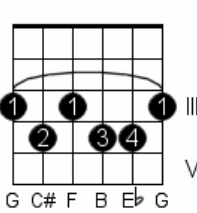
Eb9sus4 / D#9sus4



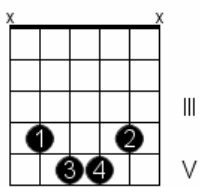
Eb9b5 / D#9b5



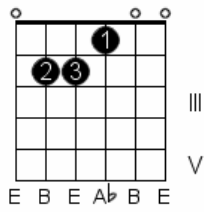
Eb9#5 / D#9#5



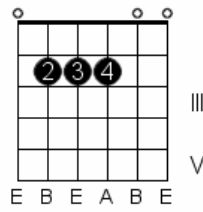
Eb13 / D#13



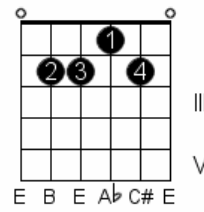
E



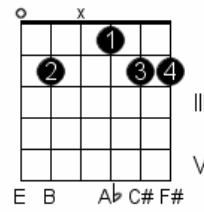
Esus4



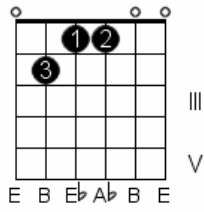
E6



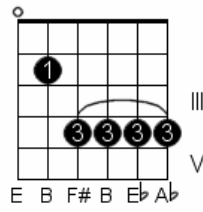
E6/9



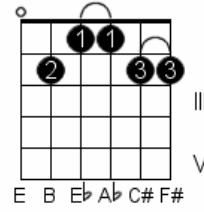
Emaj7



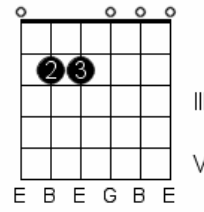
Emaj9



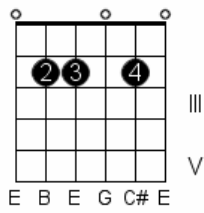
Emaj13



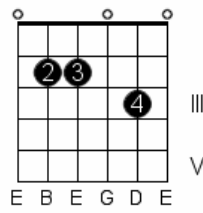
Em



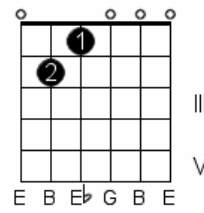
Em6



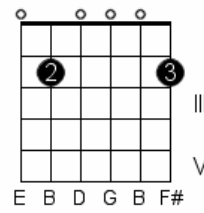
Em7



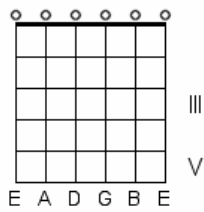
Em(maj7)



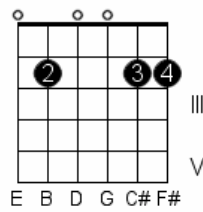
Em9



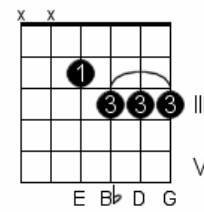
Em11



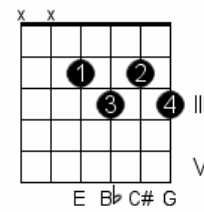
Em13



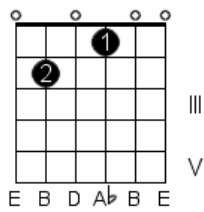
Em7b5



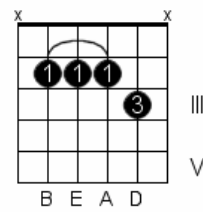
Edim7



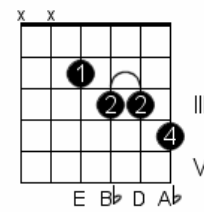
E7



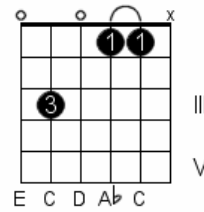
E7sus4



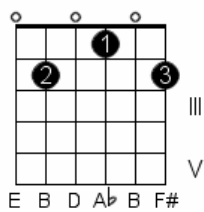
E7b5



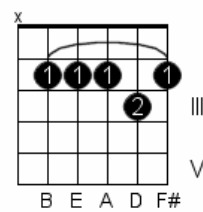
E7#5



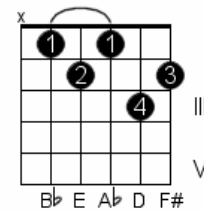
E9



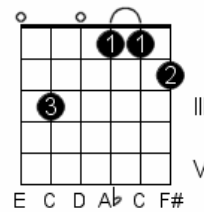
E9sus4



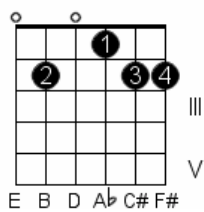
E9b5



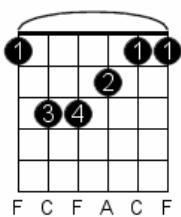
E9#5



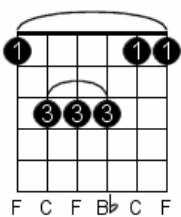
E13



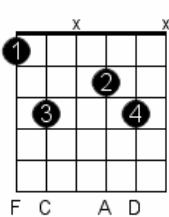
F



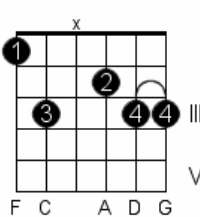
Fsus4



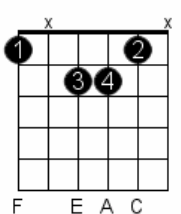
F6



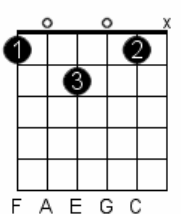
F6/9



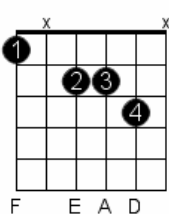
Fmaj7



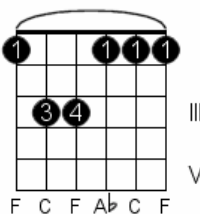
Fmaj9



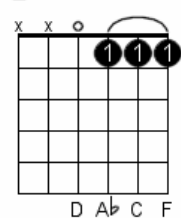
Fmaj13



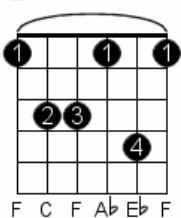
Fm



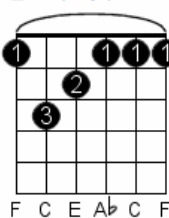
Fm6



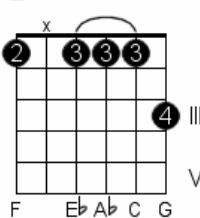
Fm7



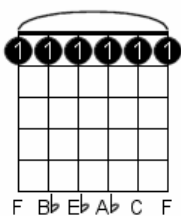
Fm(maj7)



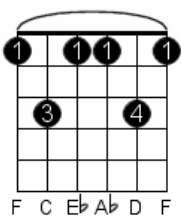
Fm9



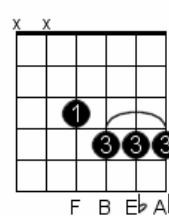
Fm11



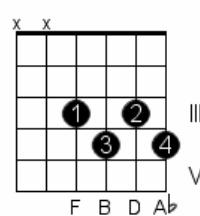
Fm13



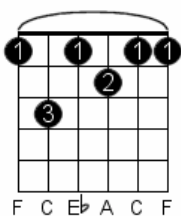
Fm7b5



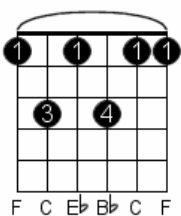
Fdim7



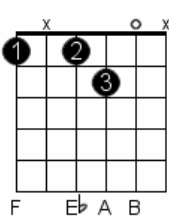
F7



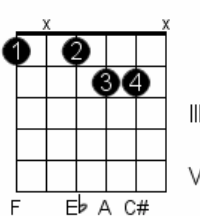
F7sus4



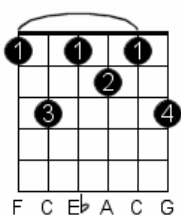
F7b5



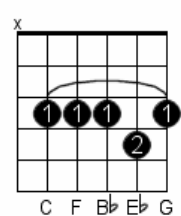
F7#5



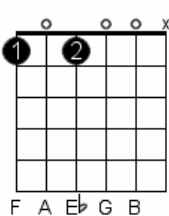
F9



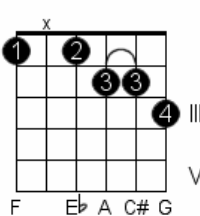
F9sus4



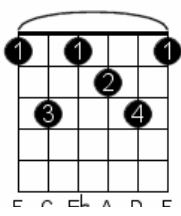
F9b5



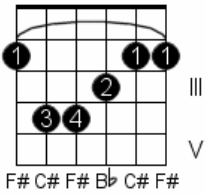
F9#5



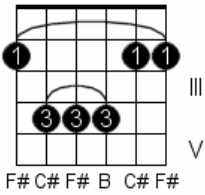
F13



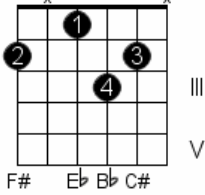
[Gb / F#](#)



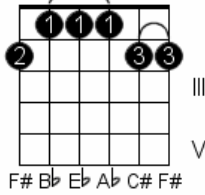
[Gbsus4 / F#sus4](#)



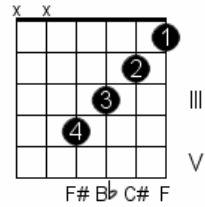
[Gb6 / F#6](#)



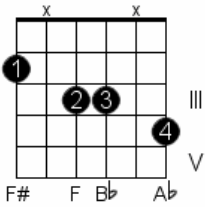
[Gb6/9 / F#6/9](#)



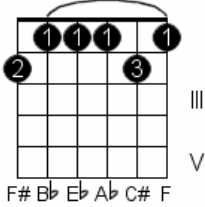
[Gbmaj7 / F#maj7](#)



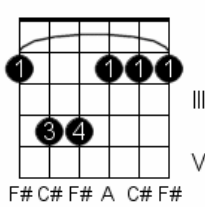
[Gbmaj9 / F#maj9](#)



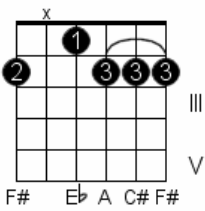
[Gbmaj13 / F#maj13](#)



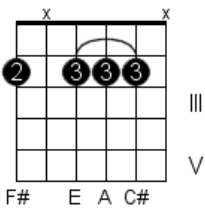
[Gbm / F#m](#)



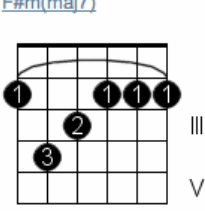
[Gbm6 / F#m6](#)



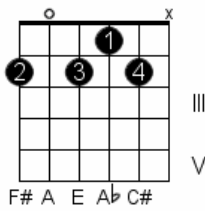
[Gbm7 / F#m7](#)



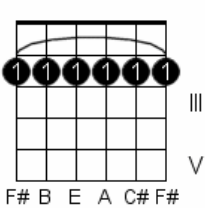
[Gbm\(maj7\) / F#m\(maj7\)](#)



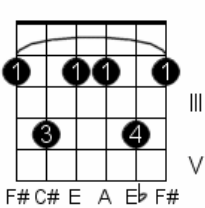
[Gbm9 / F#m9](#)



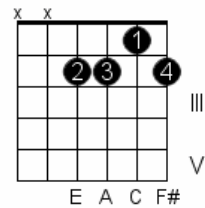
[Gbm11 / F#m11](#)



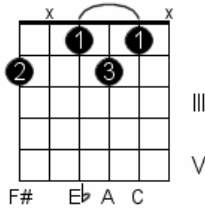
[Gbm13 / F#m13](#)



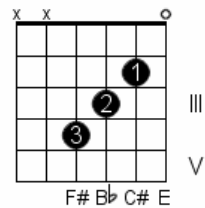
[Gbm7b5 / F#m7b5](#)



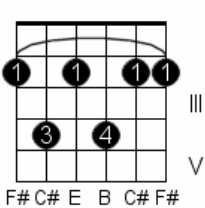
[Gbdim7 / F#dim7](#)



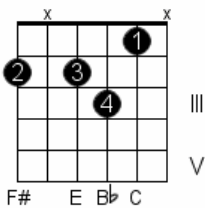
[Gb7 / F#7](#)



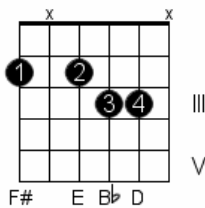
[Gb7sus4 / F#7sus4](#)



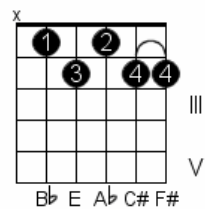
[Gb7b5 / F#7b5](#)



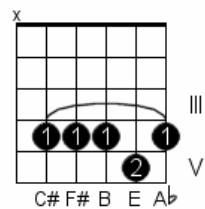
[Gb7#5 / F#7#5](#)



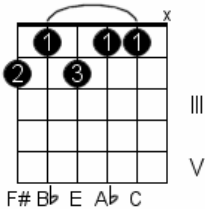
[Gb9 / F#9](#)



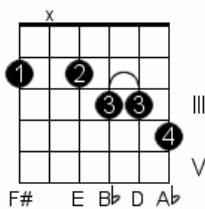
[Gb9sus4 / F#9sus4](#)



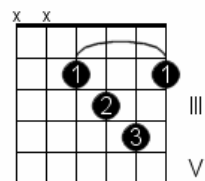
[Gb9b5 / F#9b5](#)



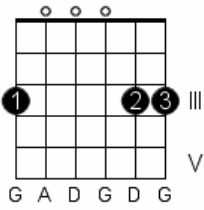
[Gb9#5 / F#9#5](#)



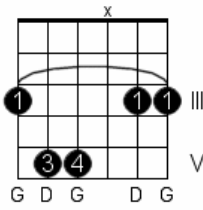
[Gb13 / F#13](#)



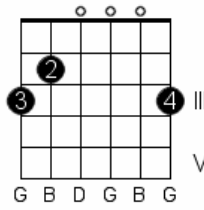
Gsus2



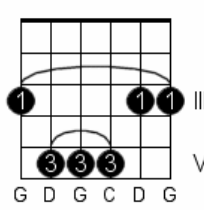
G5



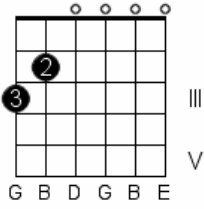
G



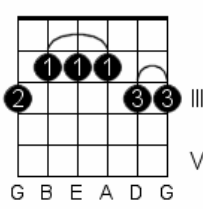
Gsus4



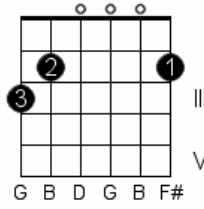
G6



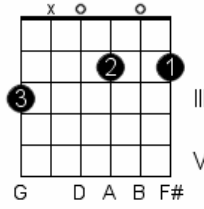
G6/9



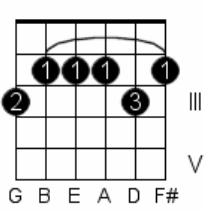
Gmaj7



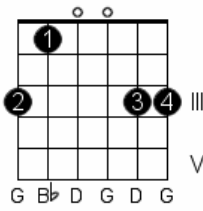
Gmaj9



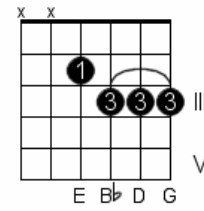
Gmaj13



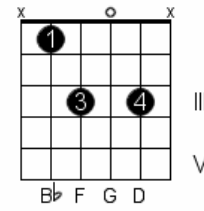
Gm



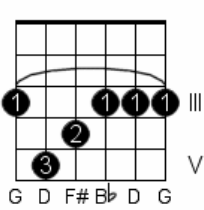
Gm6



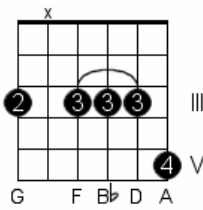
Gm7



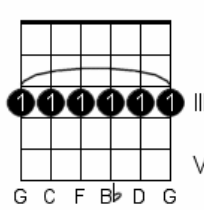
Gm(maj7)



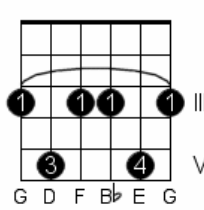
Gm9



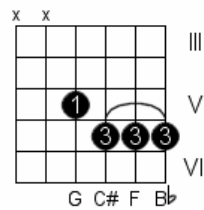
Gm11



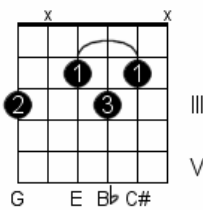
Gm13



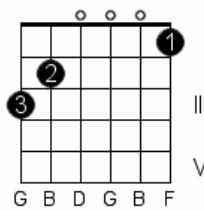
Gm7b5



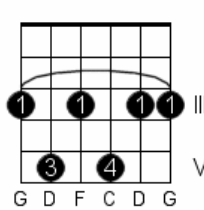
Gdim7



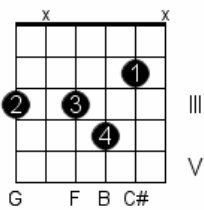
G7



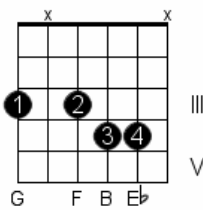
G7sus4



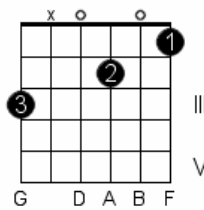
G7b5



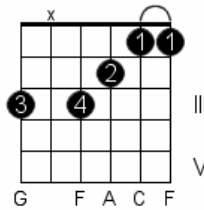
G7#5



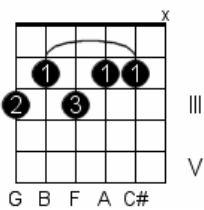
G9



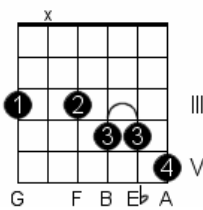
G9sus4



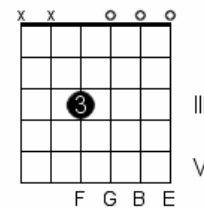
G9b5



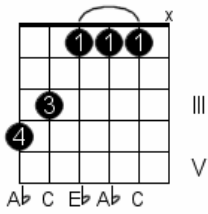
G9#5



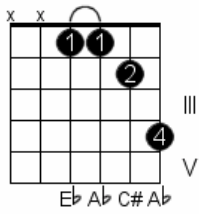
G13



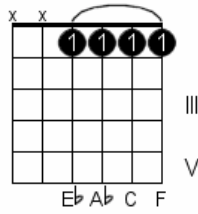
Ab / G#



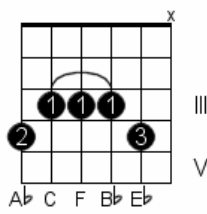
Ab sus4 / G#sus4



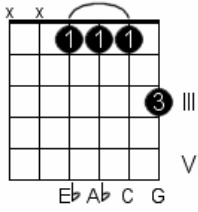
Ab6 / G#6



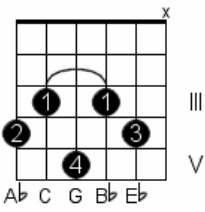
Ab6/9 / G#6/9



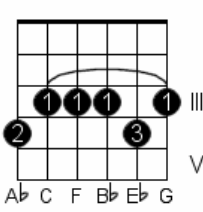
Abmaj7 / G#maj7



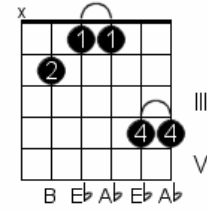
Abmaj9 / G#maj9



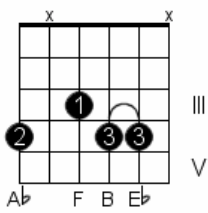
Abmaj13 / G#maj13



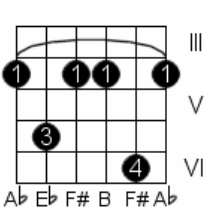
Abm / G#m



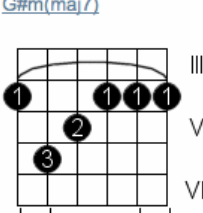
Abm6 / G#m6



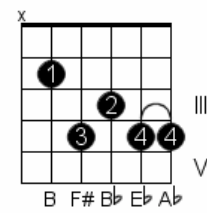
Abm7 / G#m7



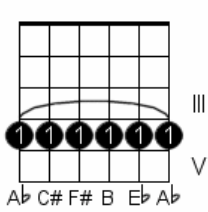
Abm(maj7) / G#m(maj7)



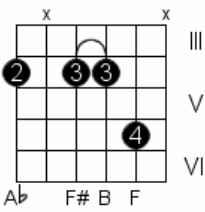
Abm9 / G#m9



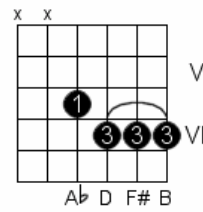
Abm11 / G#m11



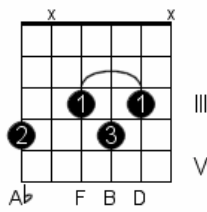
Abm13 / G#m13



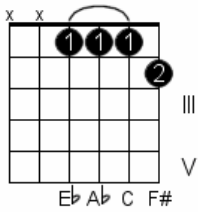
Abm7b5 / G#m7b5



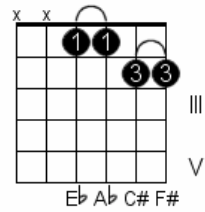
Abdim7 / G#dim7



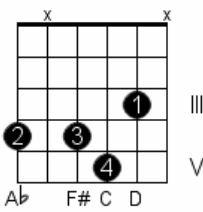
Ab7 / G#7



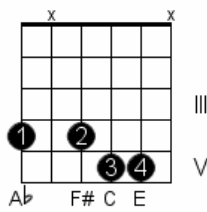
Ab7sus4 / G#7sus4



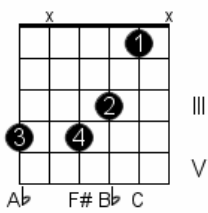
Ab7b5 / G#7b5



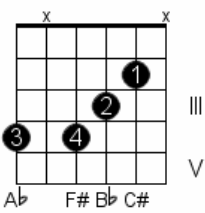
Ab7#5 / G#7#5



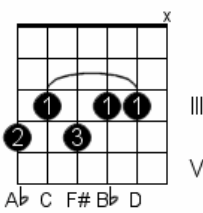
Ab9 / G#9



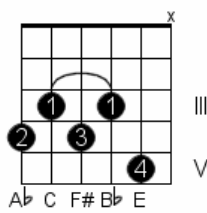
Ab9sus4 / G#9sus4



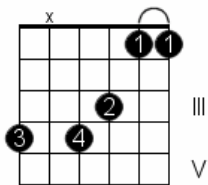
Ab9b5 / G#9b5



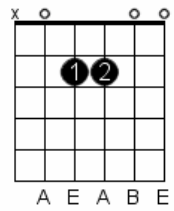
Ab9#5 / G#9#5



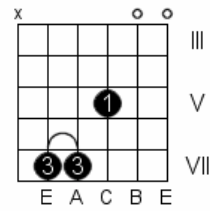
Ab13 / G#13



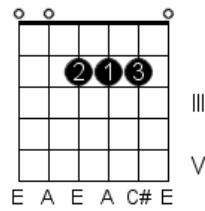
Asus2



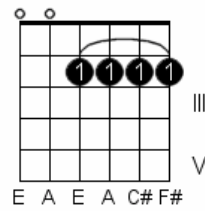
Amadd9



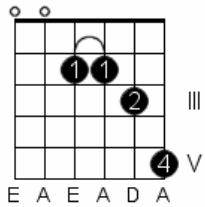
A



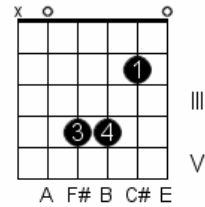
A6



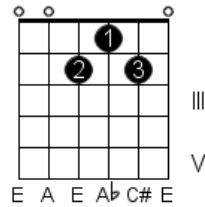
Asus4



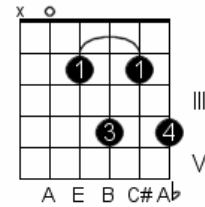
A6/9



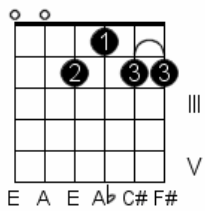
Amaj7



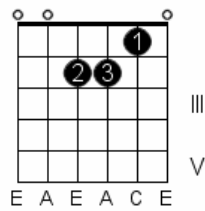
Amaj9



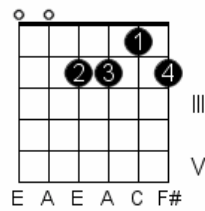
Amaj13



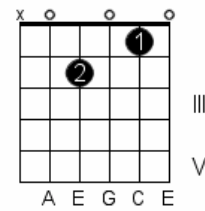
Am



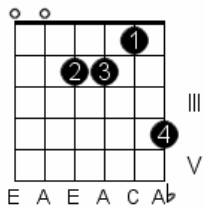
Am6



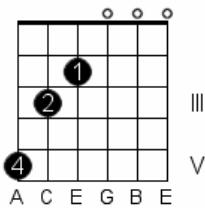
Am7



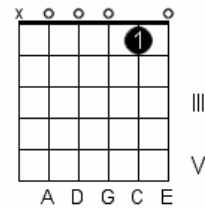
Am(maj7)



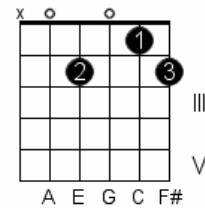
Am9



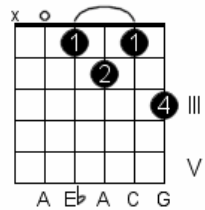
Am11



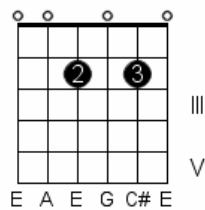
Am13



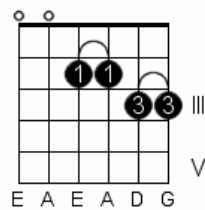
Am7b5



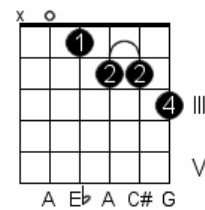
A7



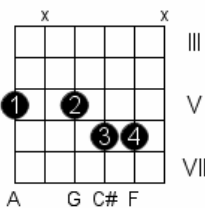
A7sus4



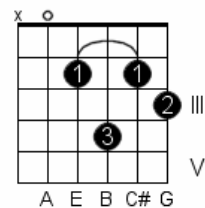
A7b5



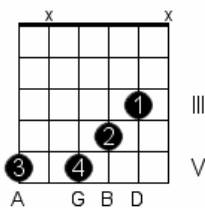
A7#5



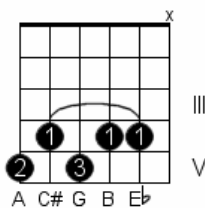
A9



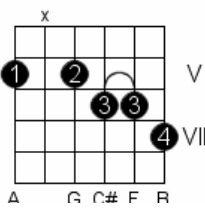
A9sus4



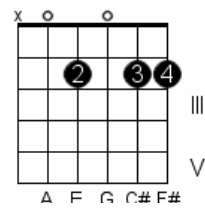
A9b5



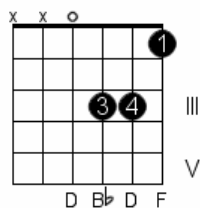
A9#5



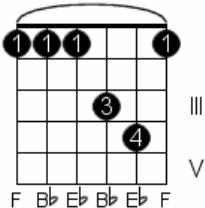
A13



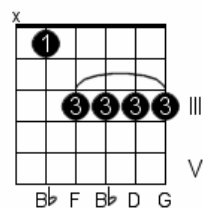
Bb / A#



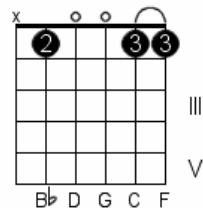
Bbsus4 / A#sus4



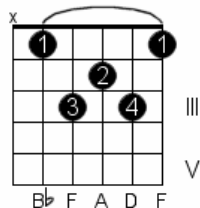
Bb6 / A#6



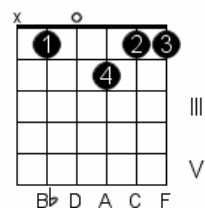
Bb6/9 / A#6/9



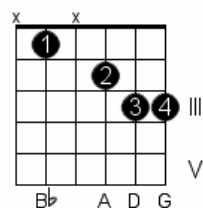
Bbmaj7 / A#maj7



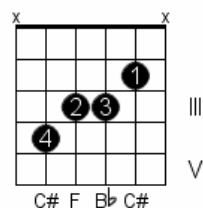
Bbmaj9 / A#maj9



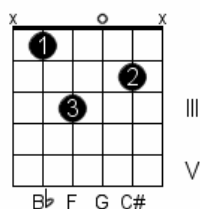
Bbmaj13 / A#maj13



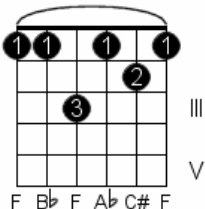
Bbm / A#m



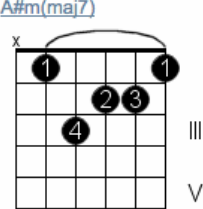
Bbm6 / A#m6



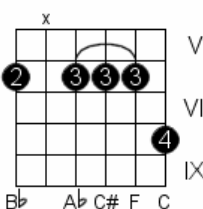
Bbm7 / A#m7



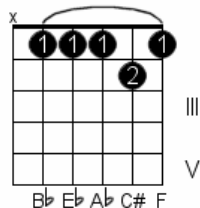
Bbm(maj7) / A#m(maj7)



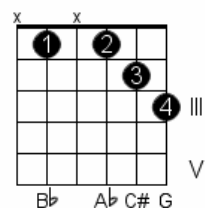
Bbm9 / A#m9



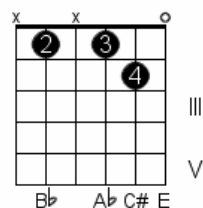
Bbm11 / A#m11



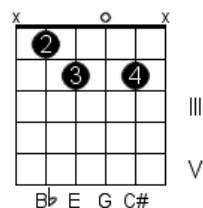
Bbm13 / A#m13



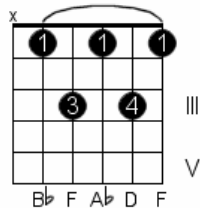
Bbm7b5 / A#m7b5



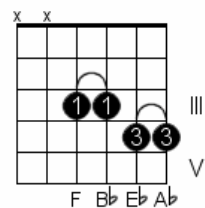
Bbdim7 / A#dim7



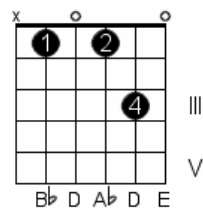
Bb7 / A#7



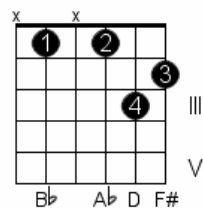
Bb7sus4 / A#7sus4



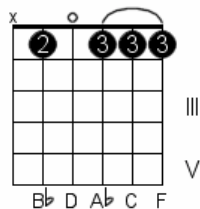
Bb7b5 / A#7b5



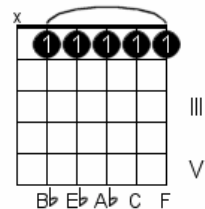
Bb7#5 / A#7#5



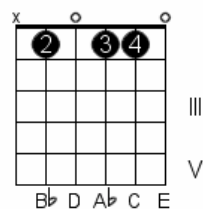
Bb9 / A#9



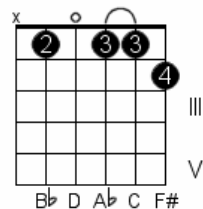
Bb9sus4 / A#9sus4



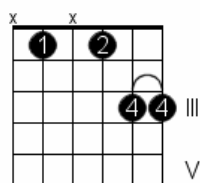
Bb9b5 / A#9b5



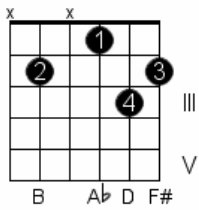
Bb9#5 / A#9#5



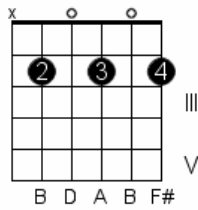
Bb13 / A#13



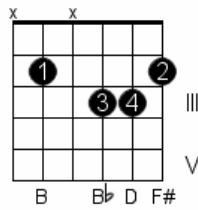
Bm6



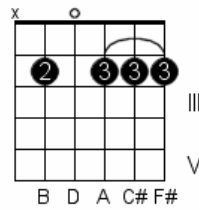
Bm7



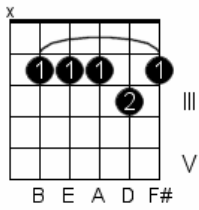
Bm(maj7)



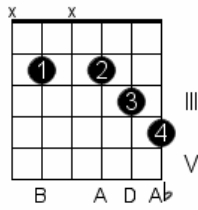
Bm9



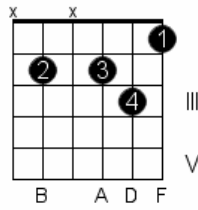
Bm11



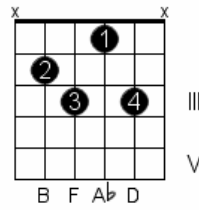
Bm13



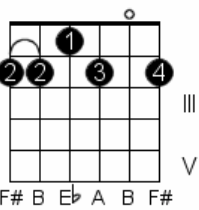
Bm7b5



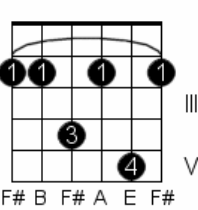
Bdim7



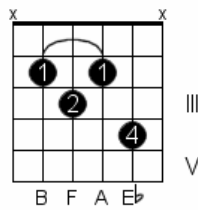
B7



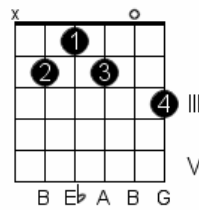
B7sus4



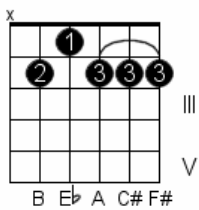
B7b5



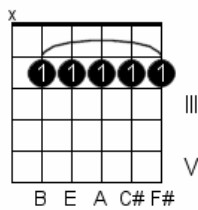
B7#5



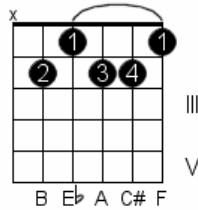
B9



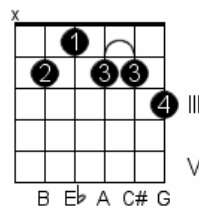
B9sus4



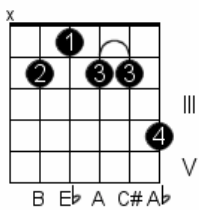
B9b5



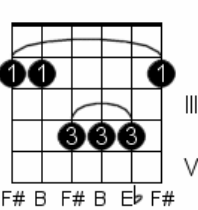
B9#5



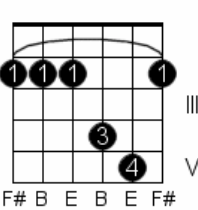
B13



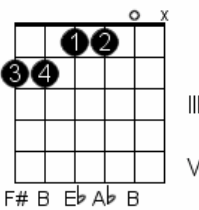
B



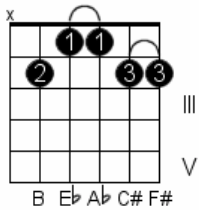
Bsus4



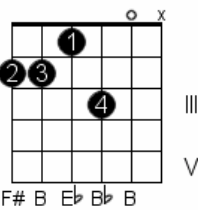
B6



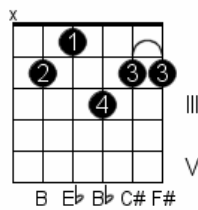
B6/9



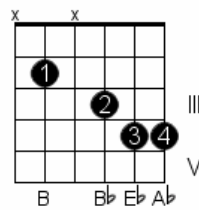
Bmaj7



Bmaj9



Bmaj13



Bm

