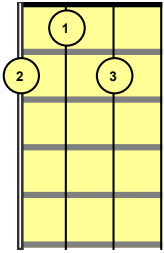
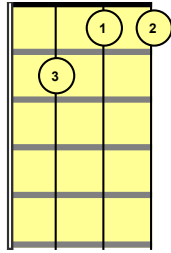


A 	Bb/A# 	B 	C 	C#/Db 	D
A7 	Bb7 	B7 	C7 	C#7 	D7
Am 	Bbm 	Bm 	Cm 	C#m 	Dm
Am7 	Bbm7 	Bm7 	Cm7 	C#m7 	Dm7
A+ aug 	Bb+ aug 	B+ aug 	C+ aug 	C#+ aug 	D+ aug
A- dim 	Bb- dim 	B- dim 	C- dim 	C#- dim 	D- dim

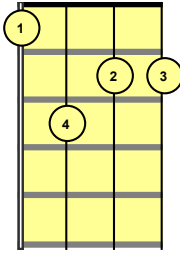
A6



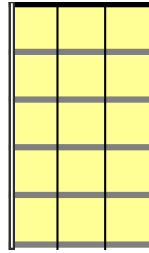
Bb6



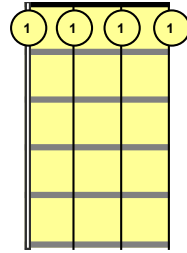
B6



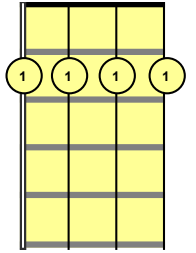
C6



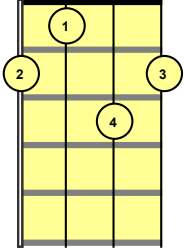
C#6



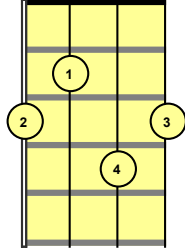
D6



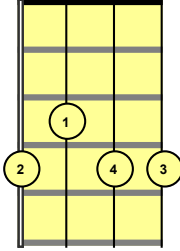
A9



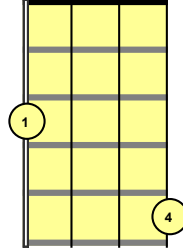
Bb9



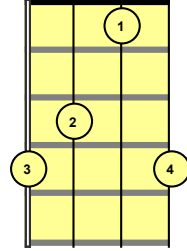
B9



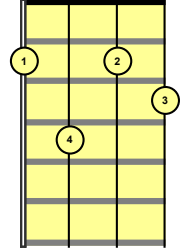
C9



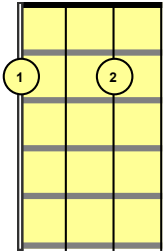
C#9



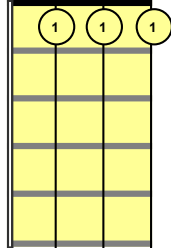
D9



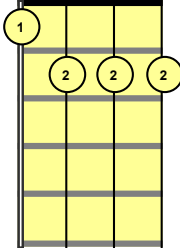
Am6



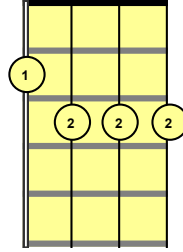
Bbm6



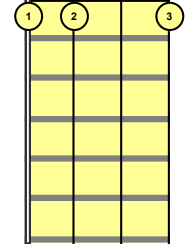
Bm6



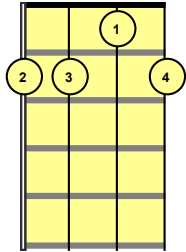
Cm6



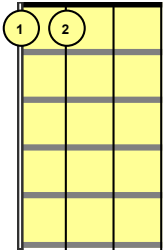
C#m6



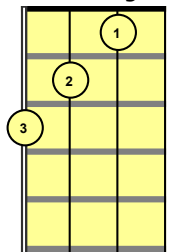
Dm6



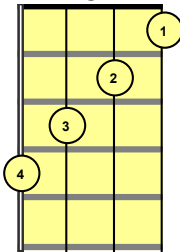
Amaj7



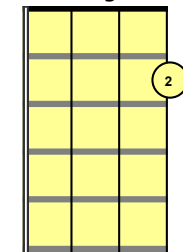
Bbmaj7



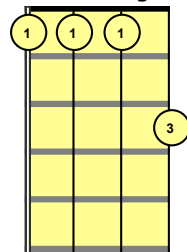
Bmaj7



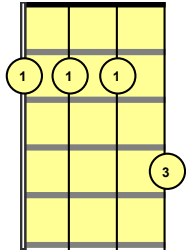
Cmaj7



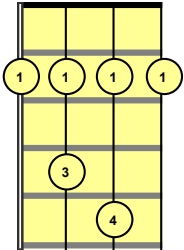
C#maj7



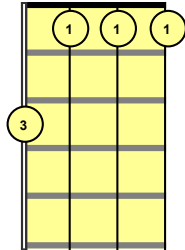
Dmaj7



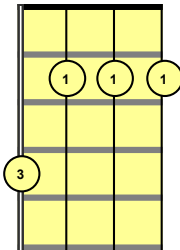
Asus2



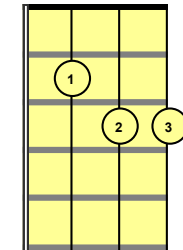
Bbsus2



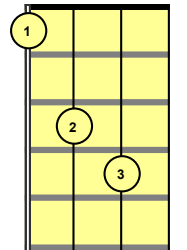
Bsus2



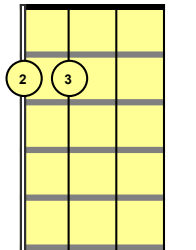
Csus2



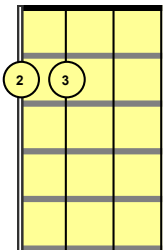
C#sus2



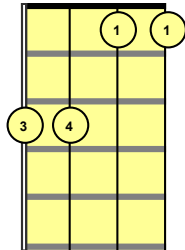
Dsus2



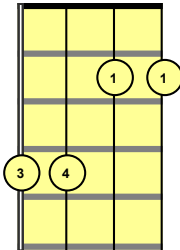
Asus4



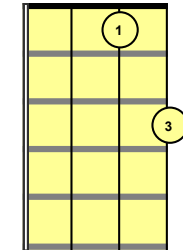
Bbsus4



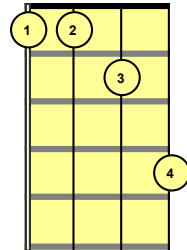
Bsus4



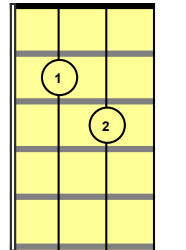
Csus4



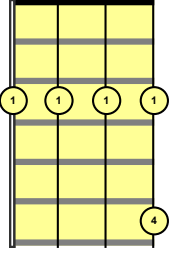
C#sus4



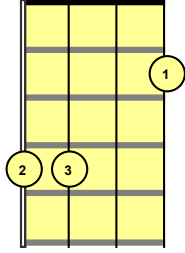
Dsus4



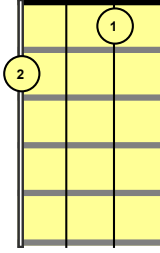
Eb/D#



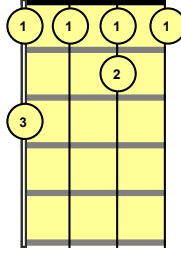
E



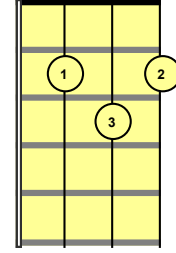
F



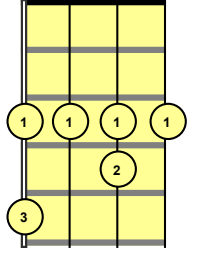
F#/Gb



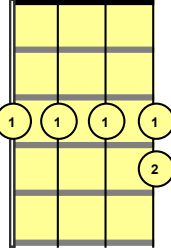
G



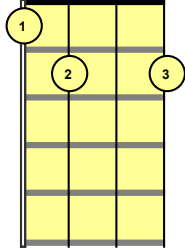
G#/Ab



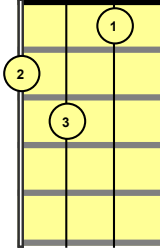
Eb7



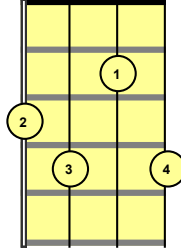
E7



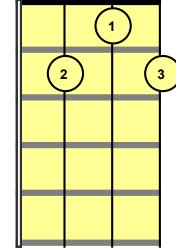
F7



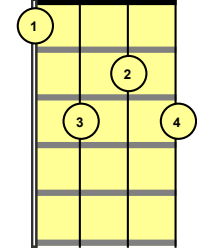
F#7



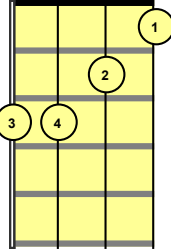
G7



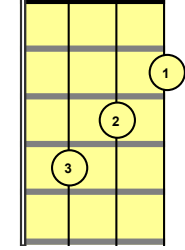
G#7



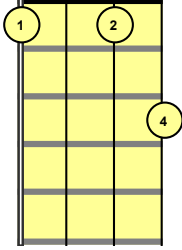
Ebm



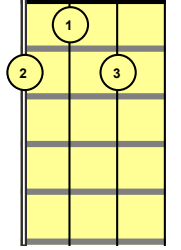
Em



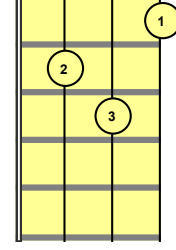
Fm



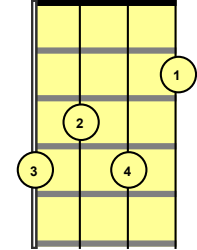
F#m



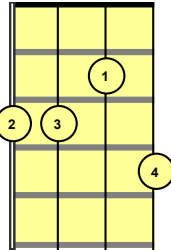
Gm



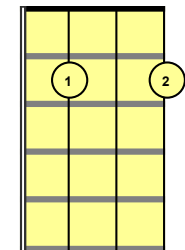
G#m



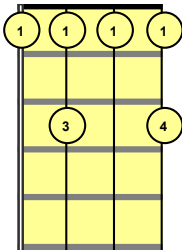
Ebm7



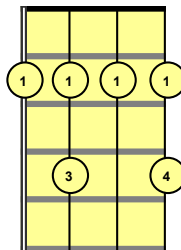
Em7



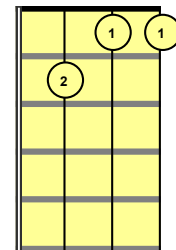
Fm7



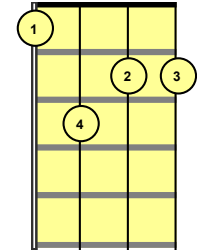
F#m7



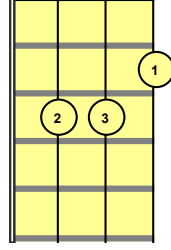
Gm7



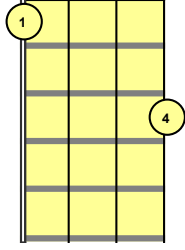
G#m7



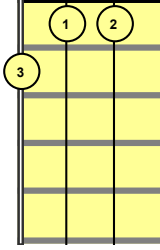
Eb + aug



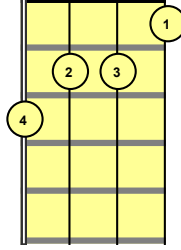
E+ aug



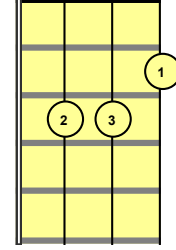
F+ aug



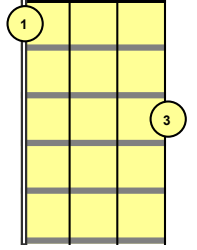
F# + aug



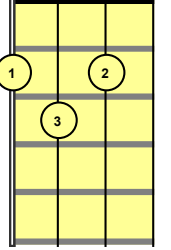
G+ aug



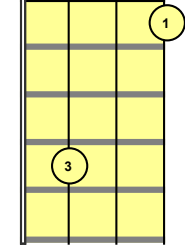
G# + aug



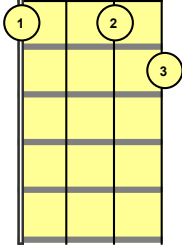
Eb- dim



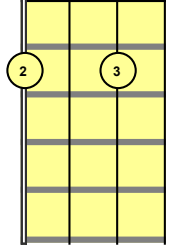
E- dim



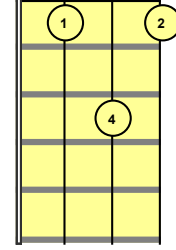
F- dim



F#- dim



G- dim



G#- dim

