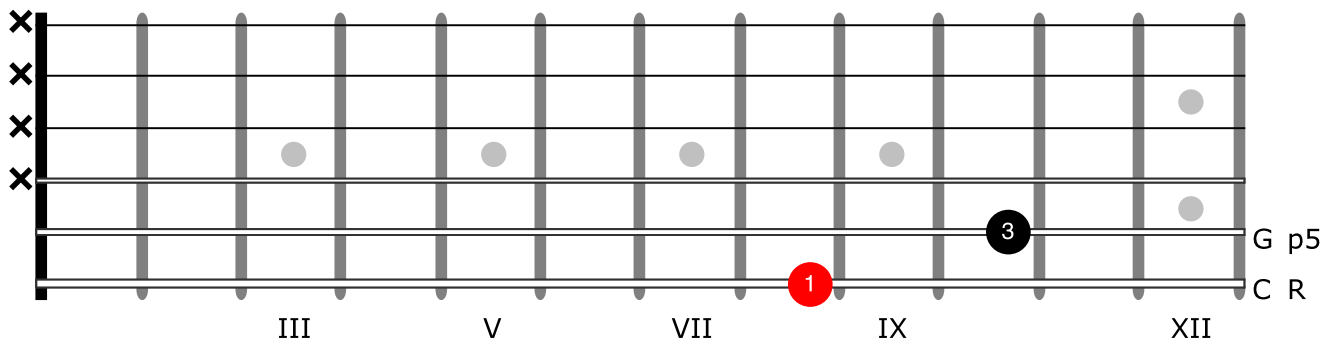
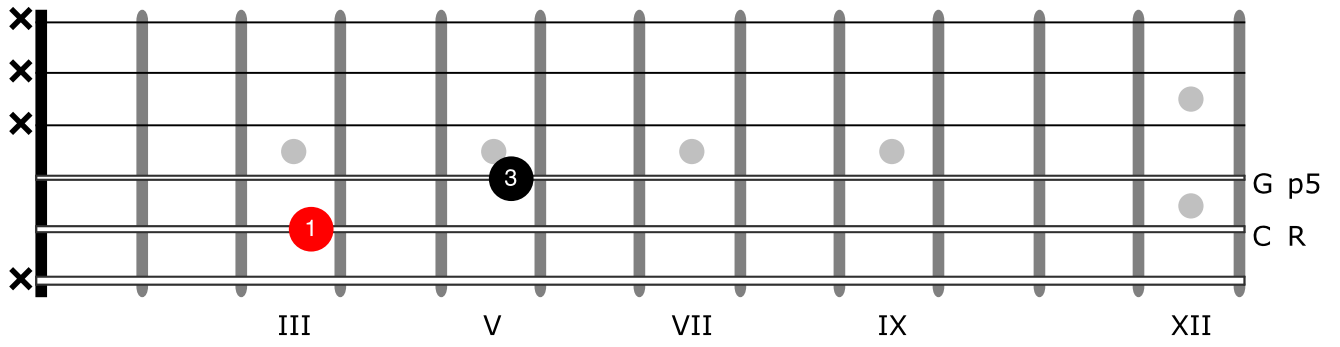
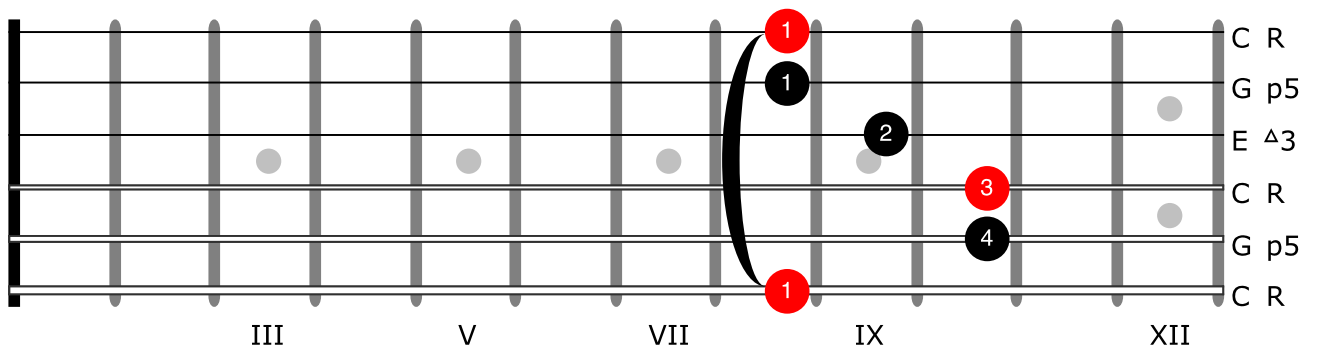
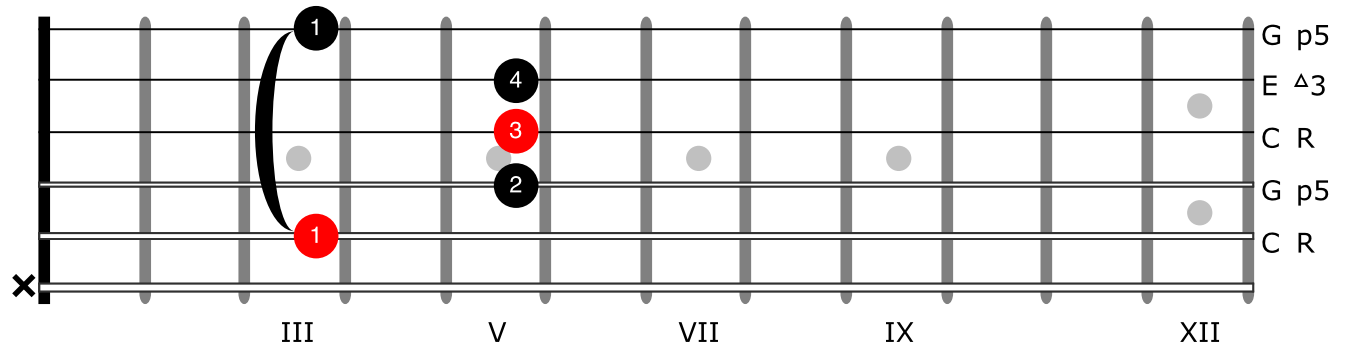
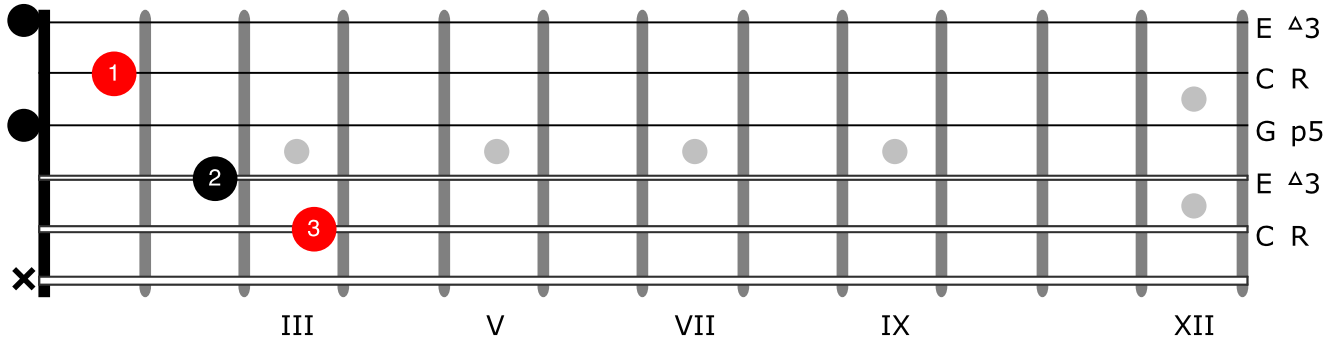


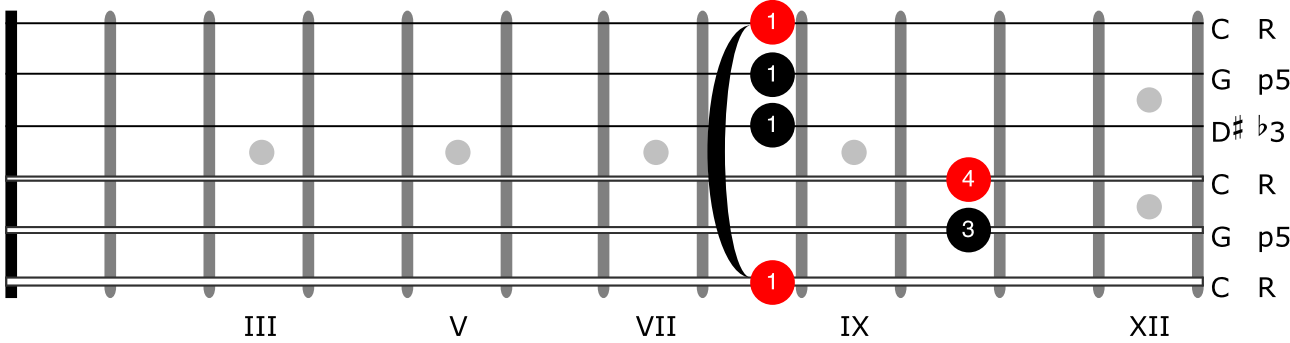
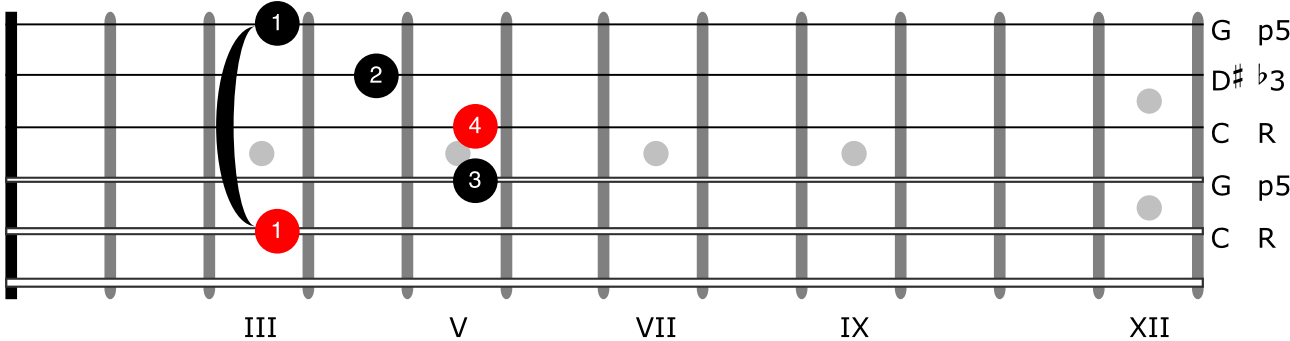
C5



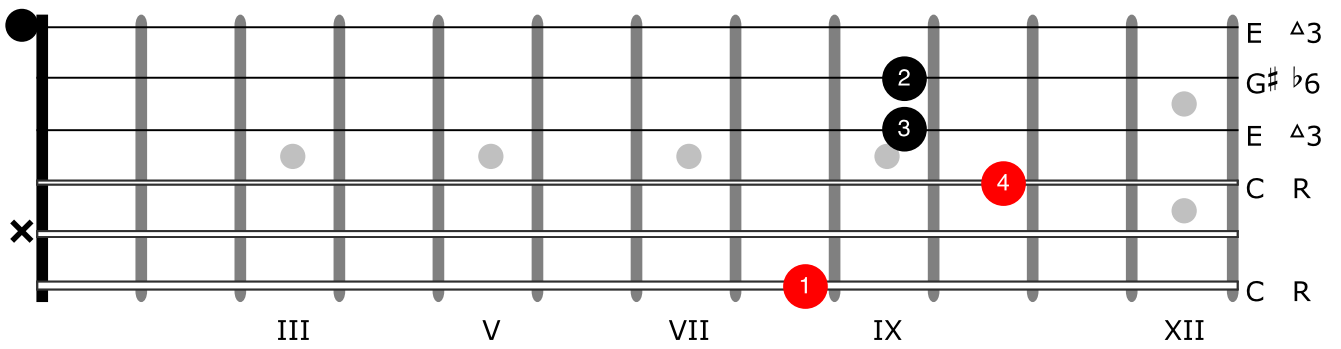
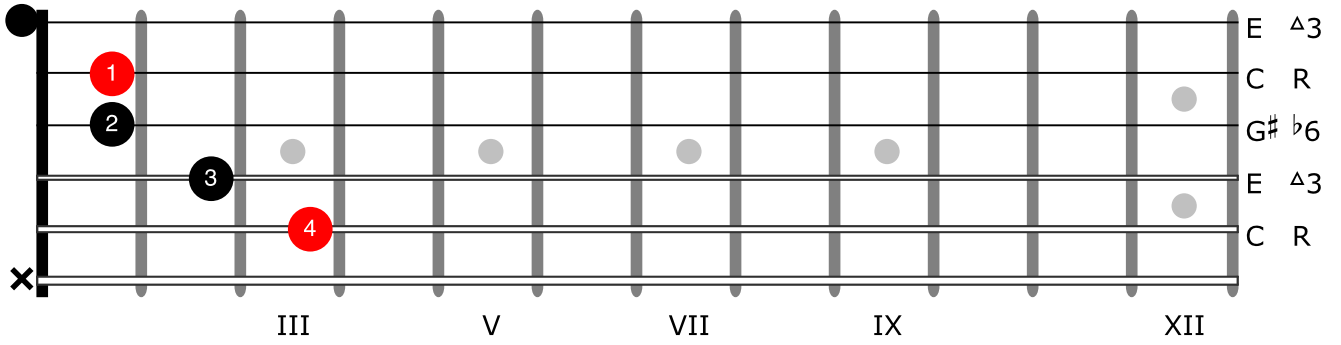
C (Maj) (M) (Dur)



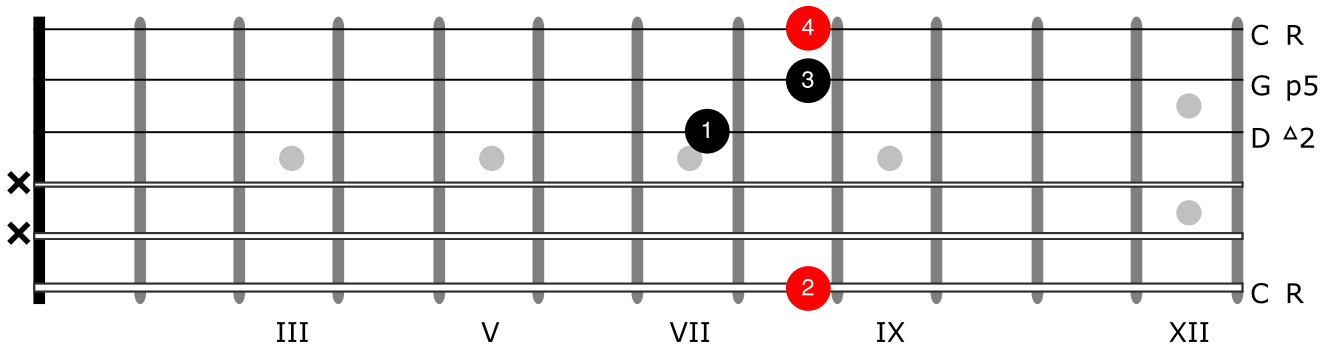
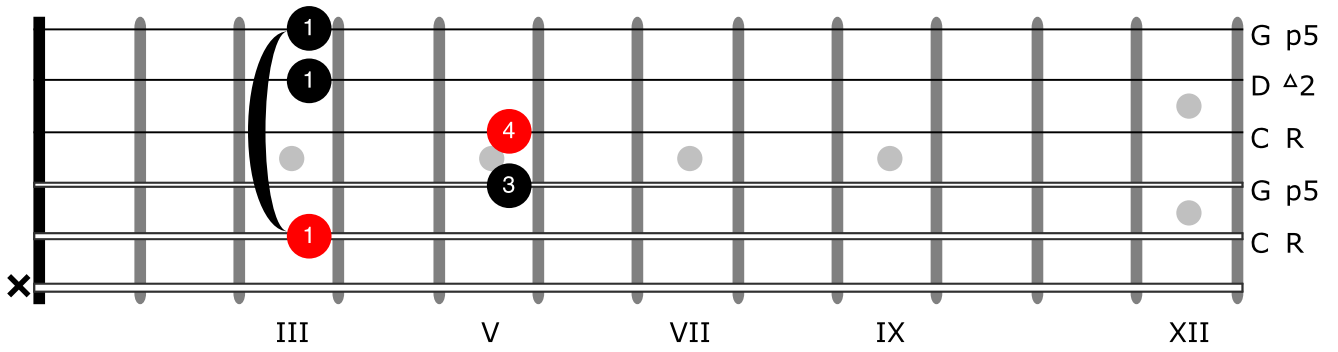
Cmin (m) (-)



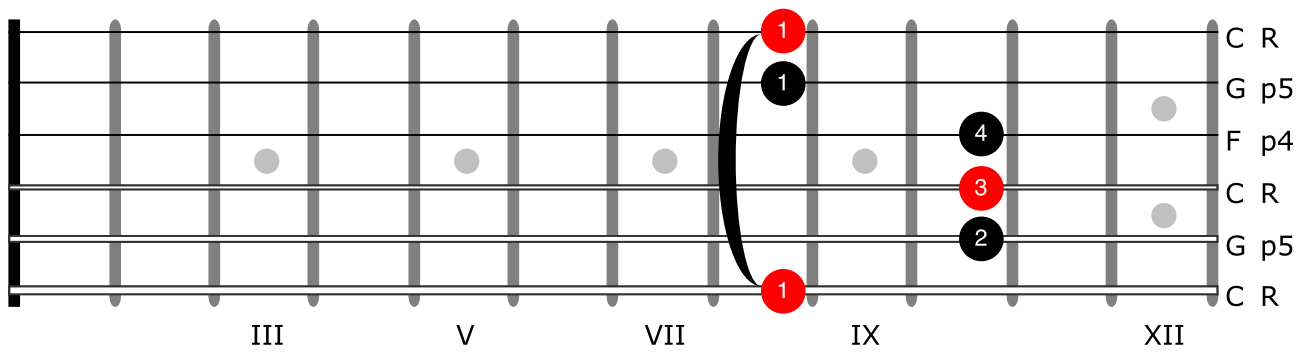
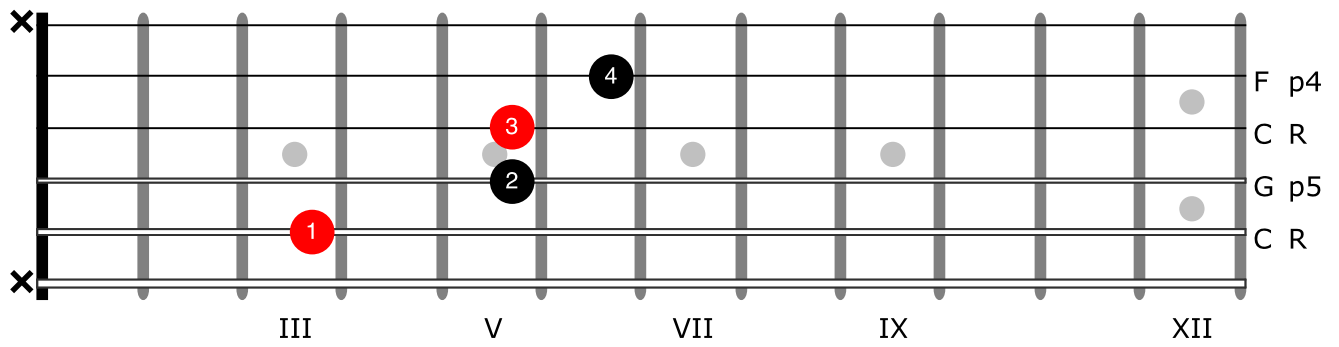
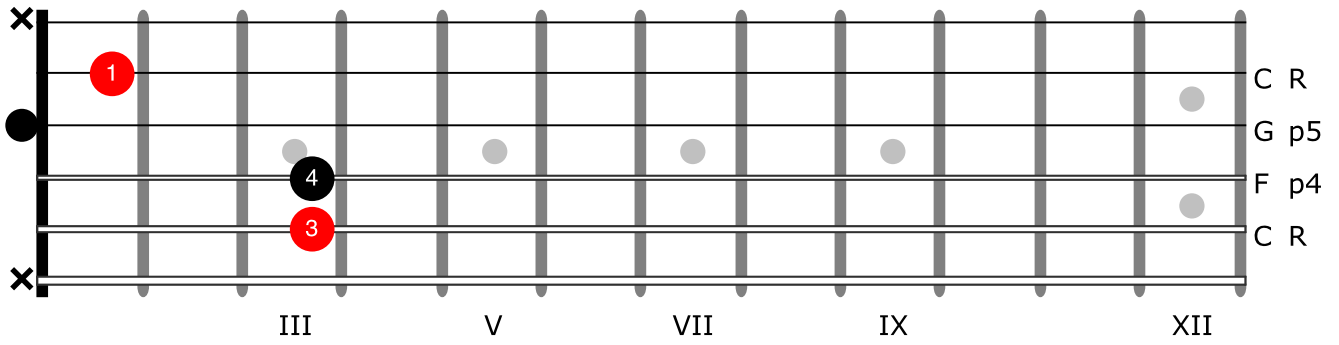
Caug (#5) (+) (5+) (+5)



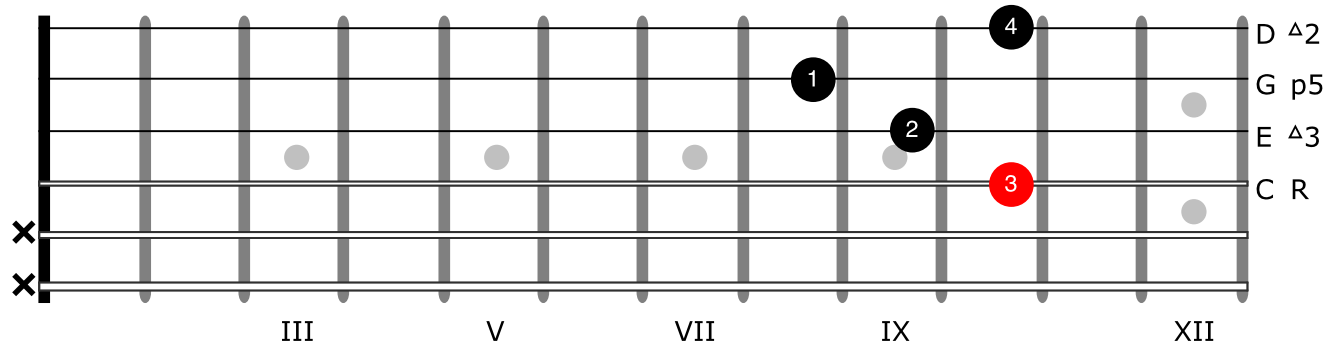
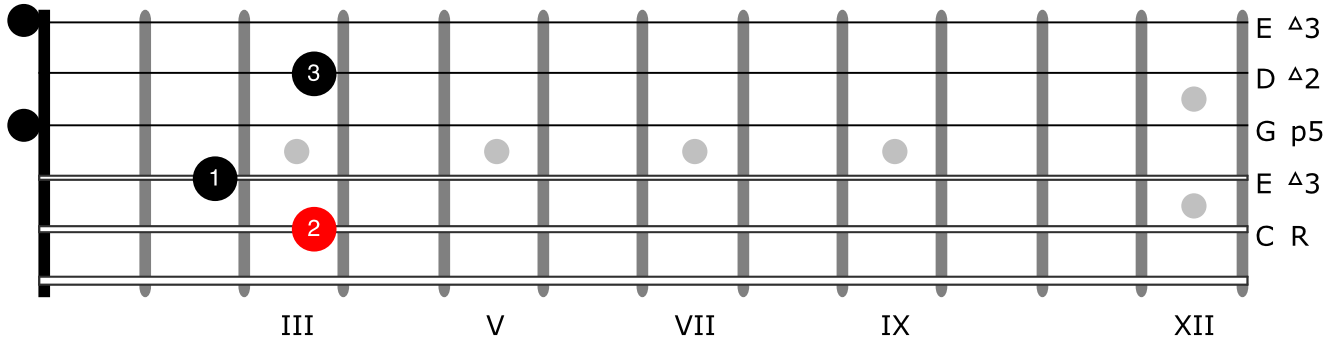
Csus9



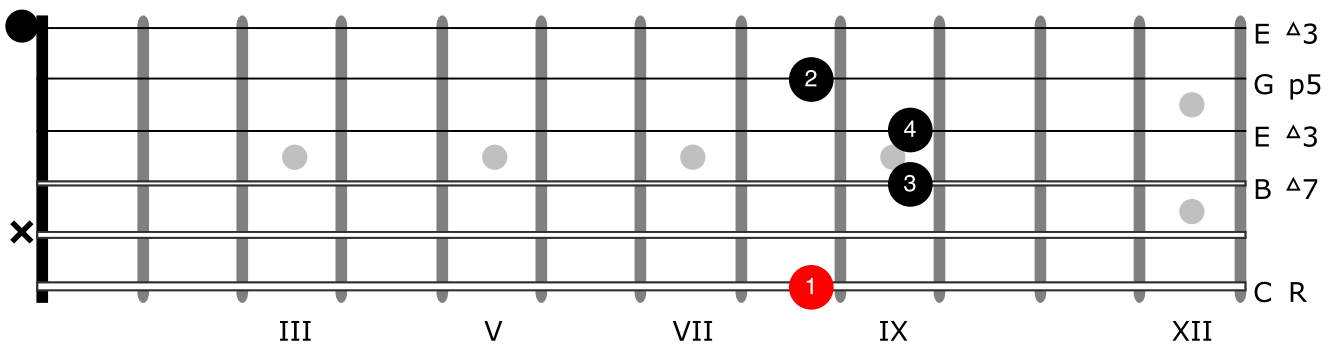
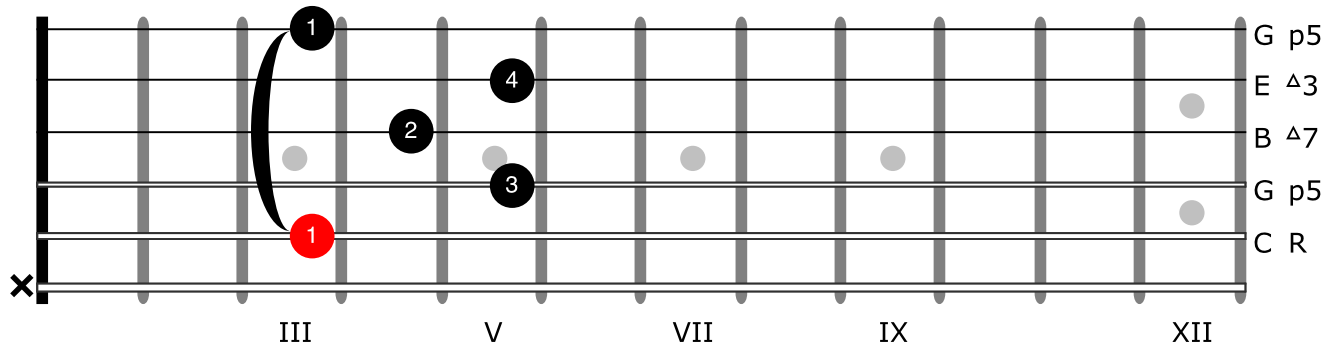
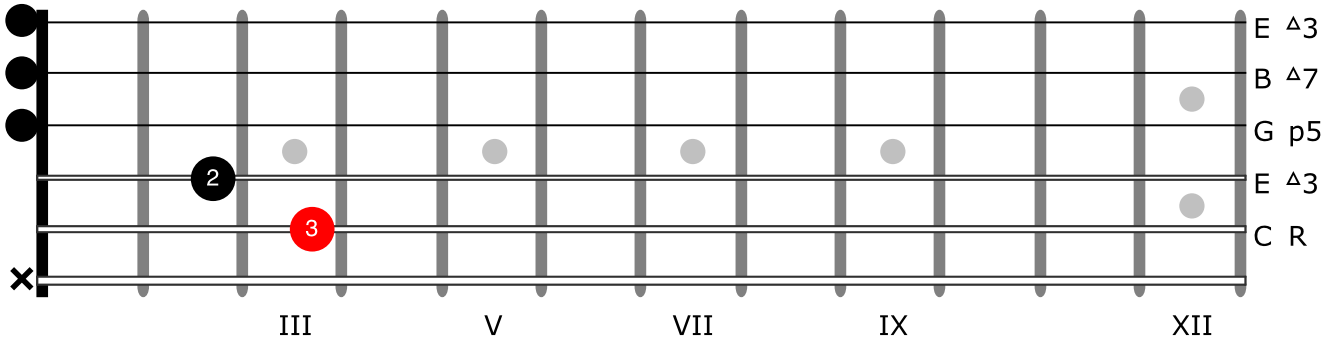
Csus4



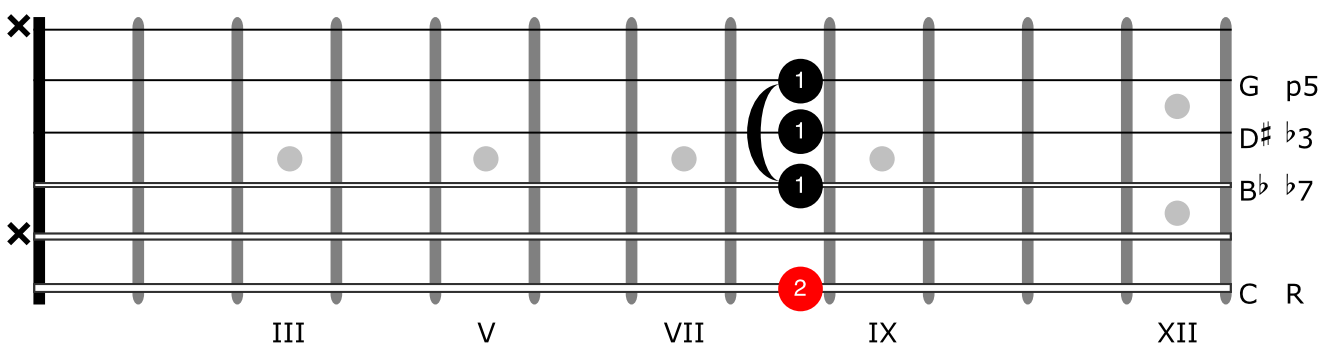
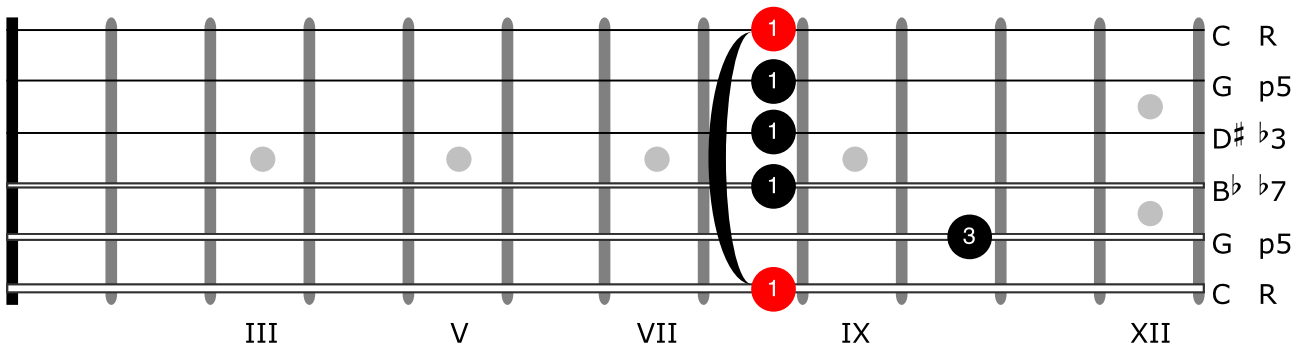
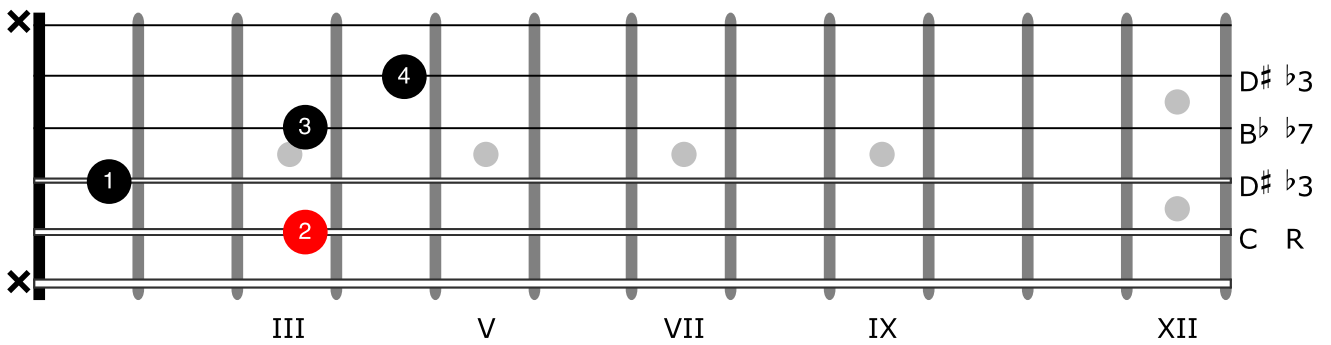
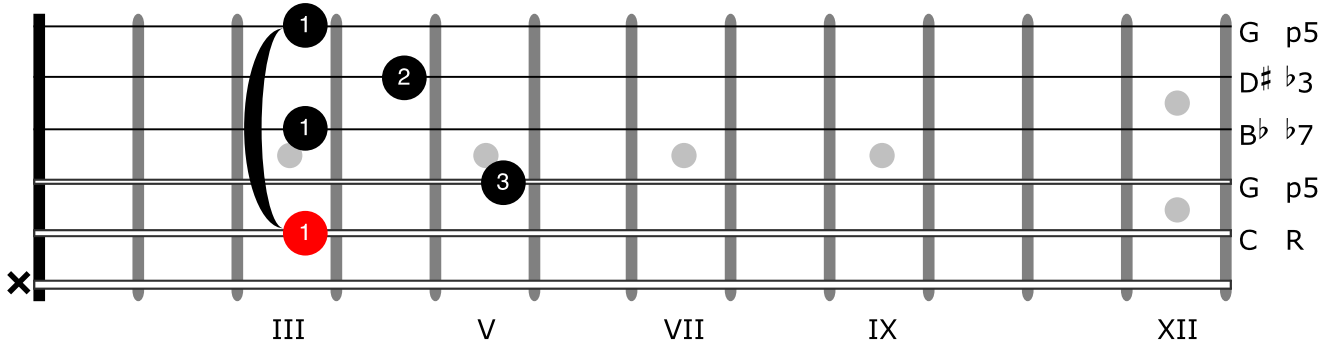
Cadd9



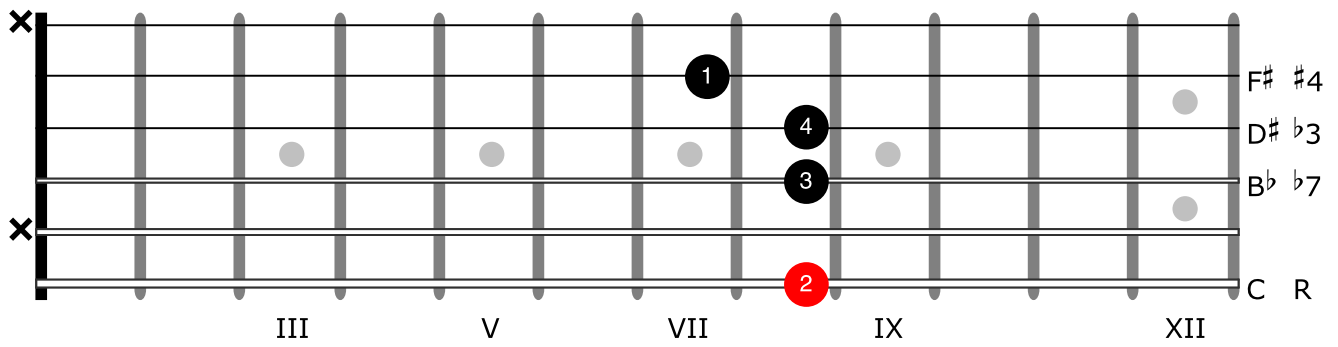
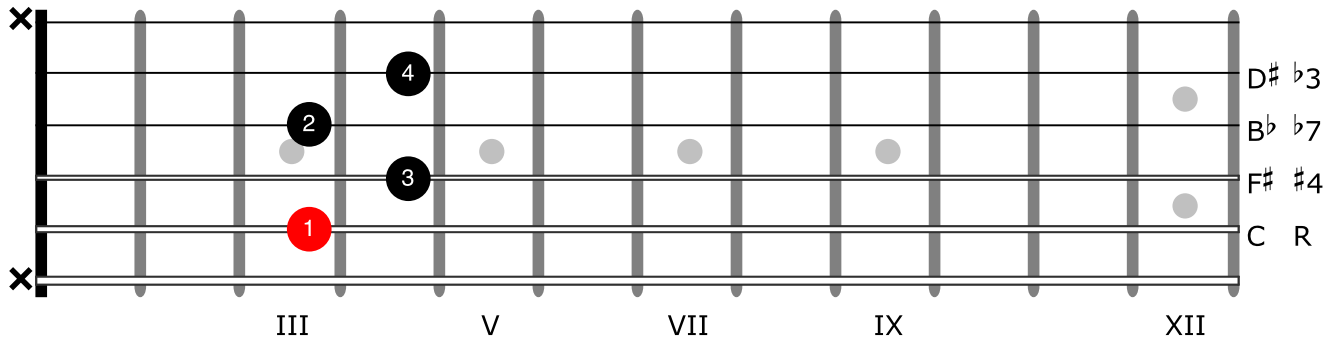
CM7 (7M) (Maj7) (7Maj) (Δ)



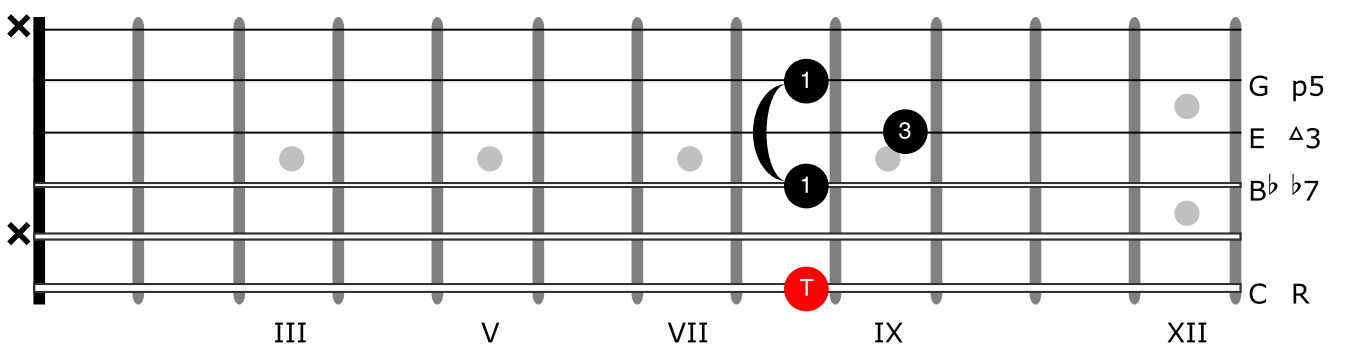
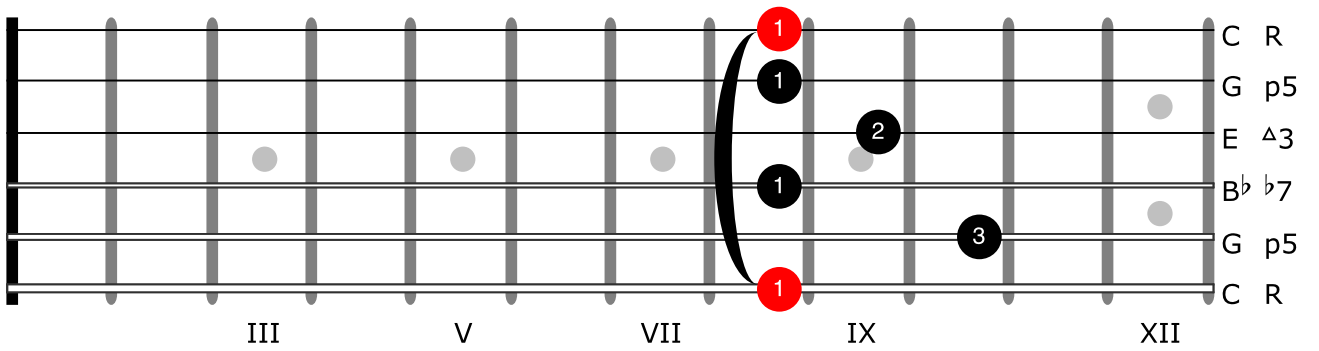
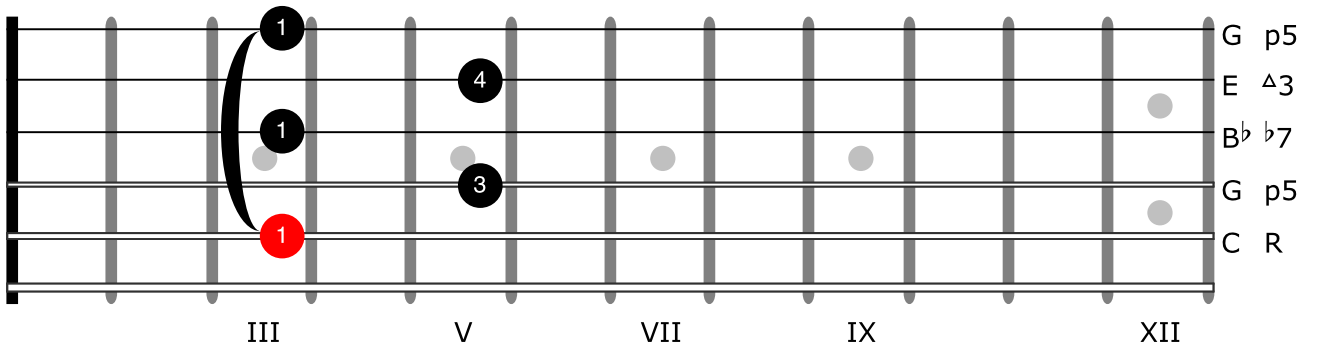
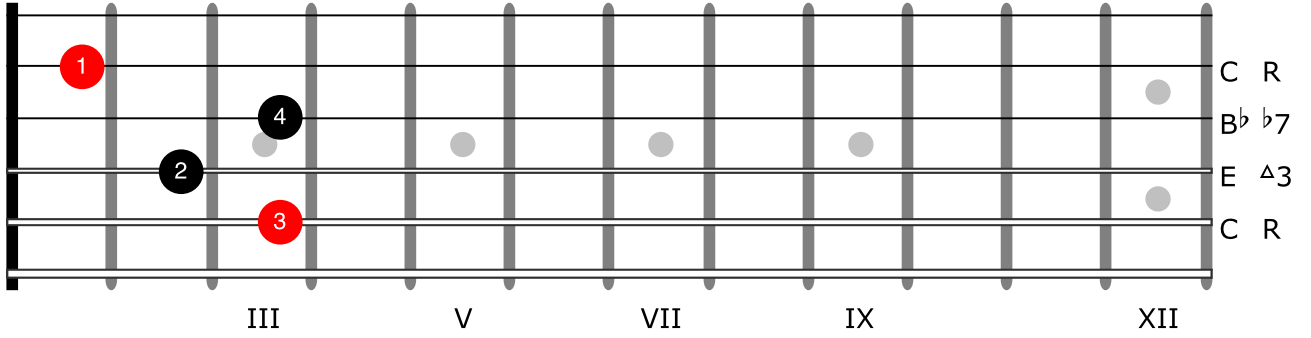
Cmin7 (m7) (-7)



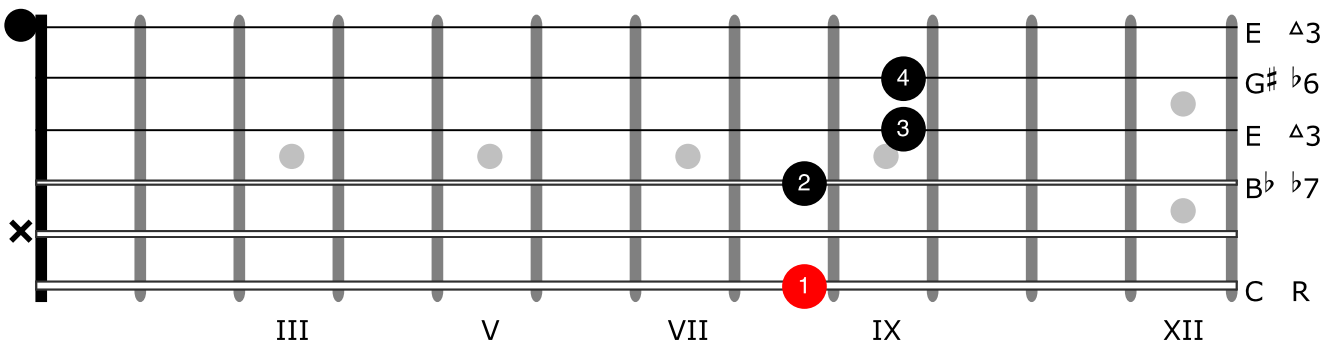
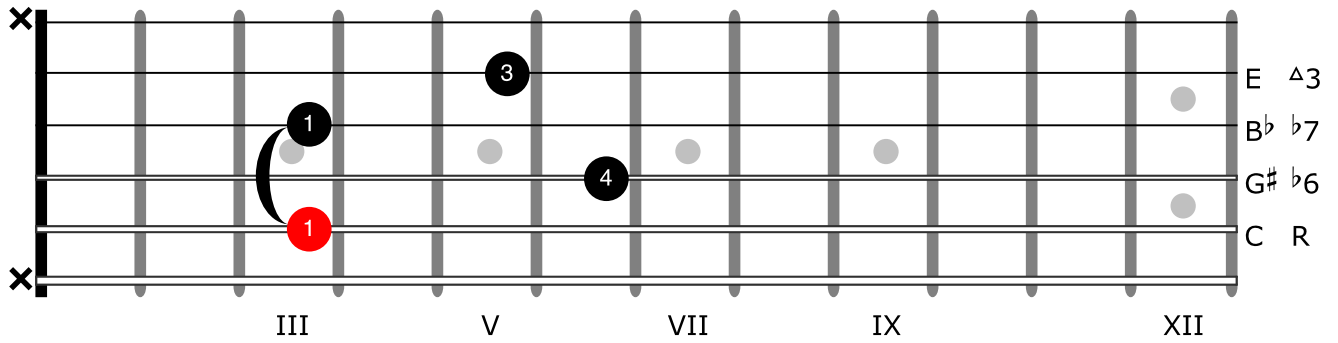
Cmin7b5 (m7b5) (-7b5) (Ø)



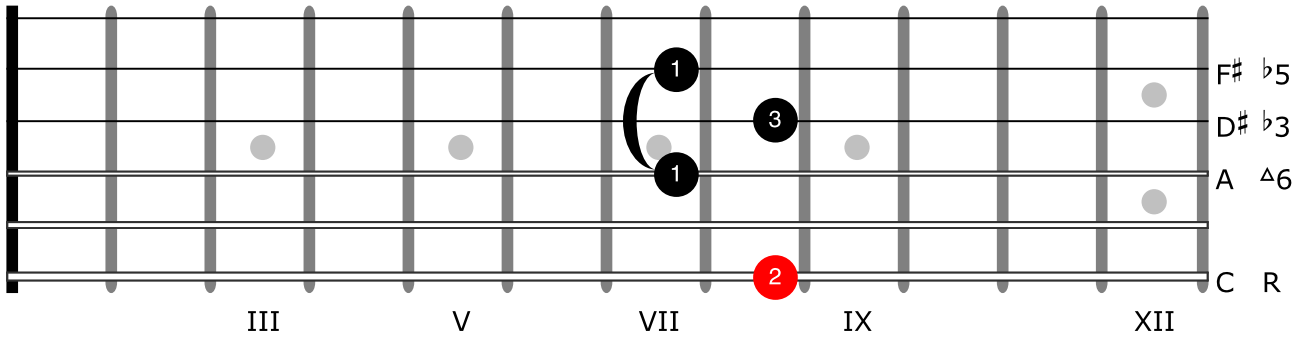
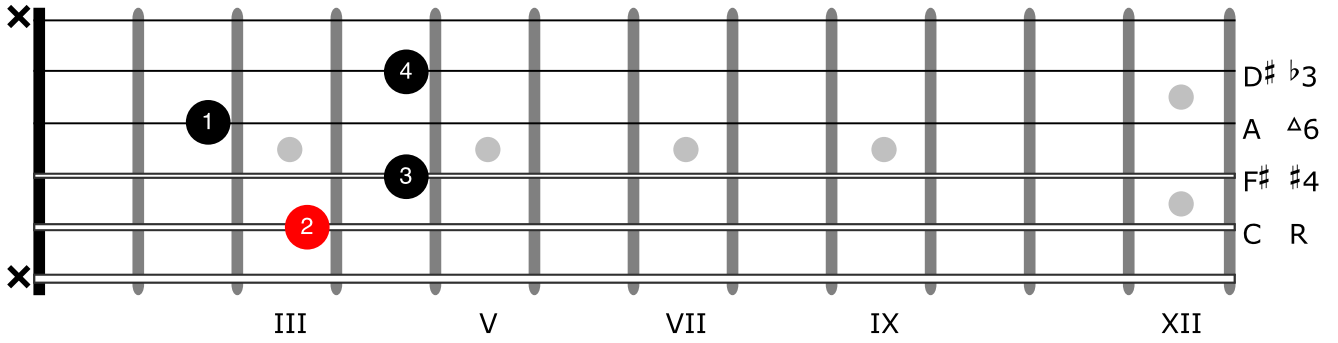
C7



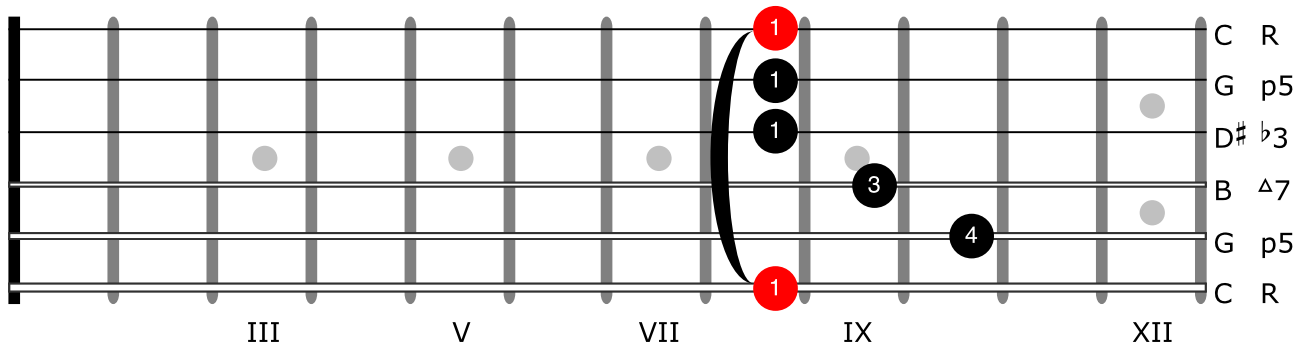
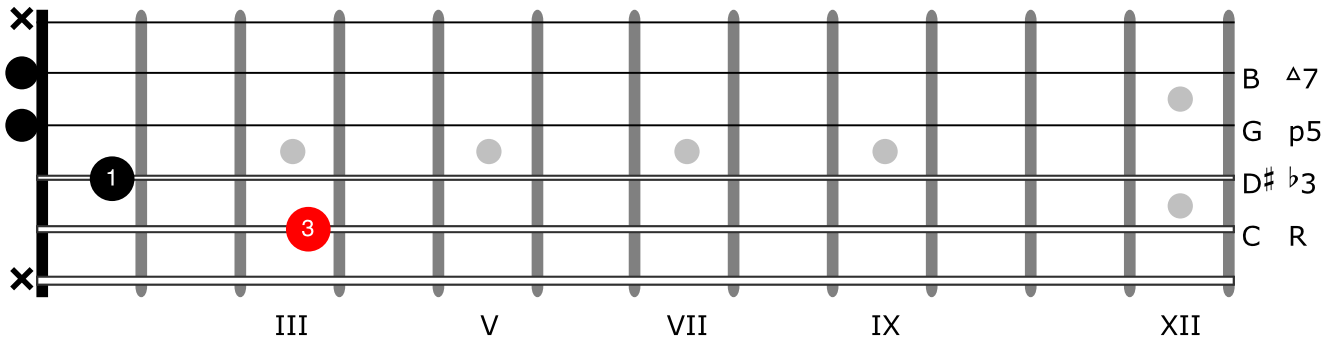
Caug7 (7#5) (+7)



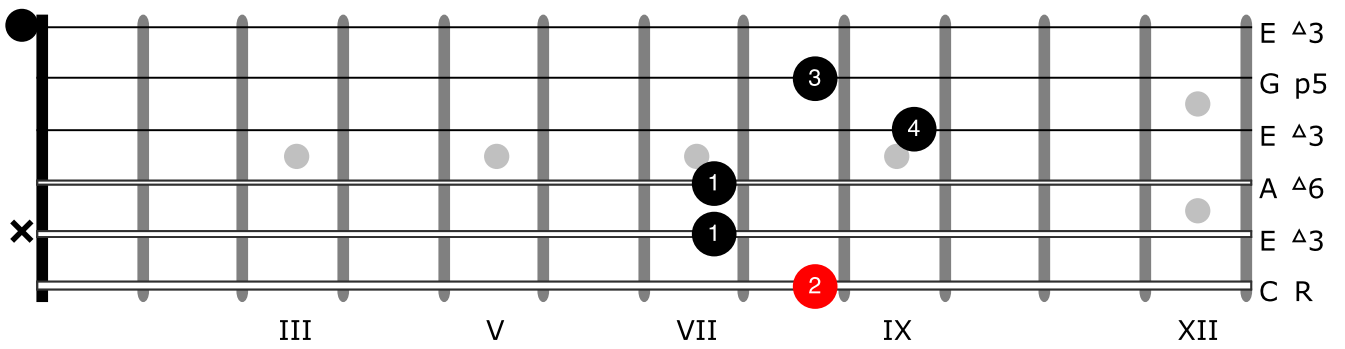
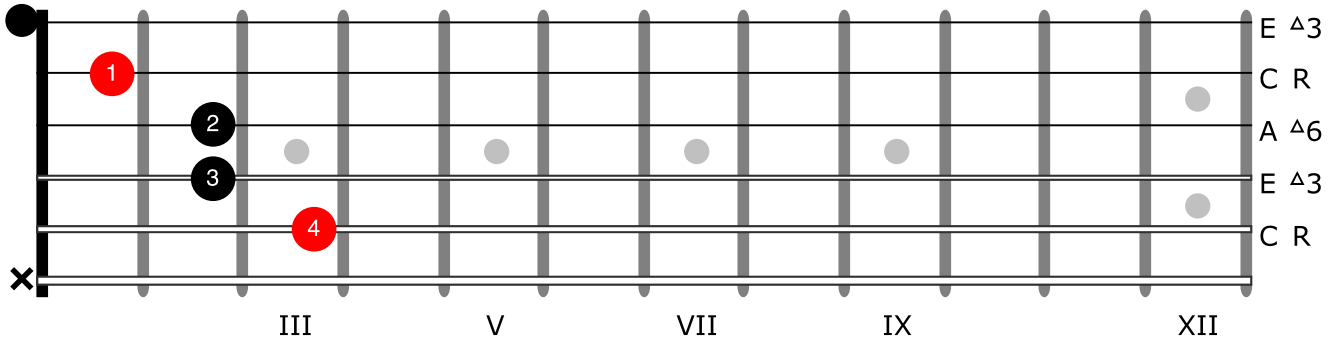
Cdim7 (o7)



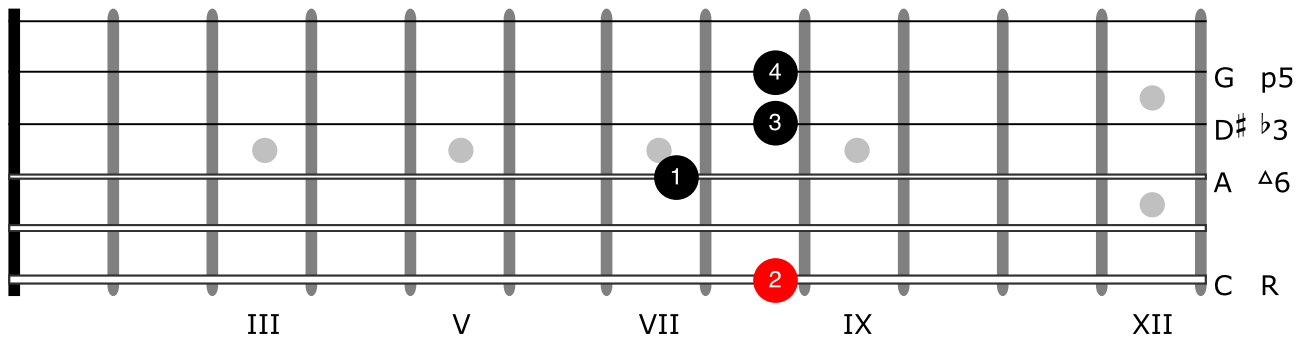
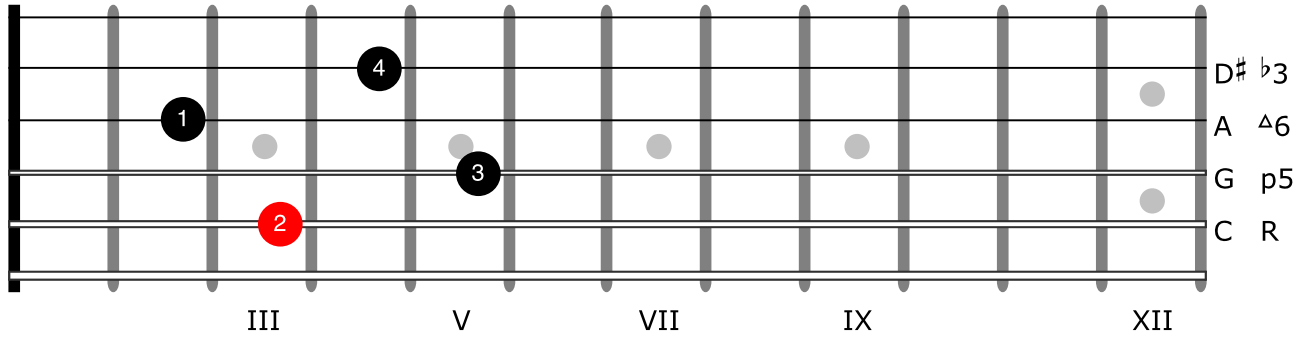
CminM7 (-M7) (minΔ) (-Δ)



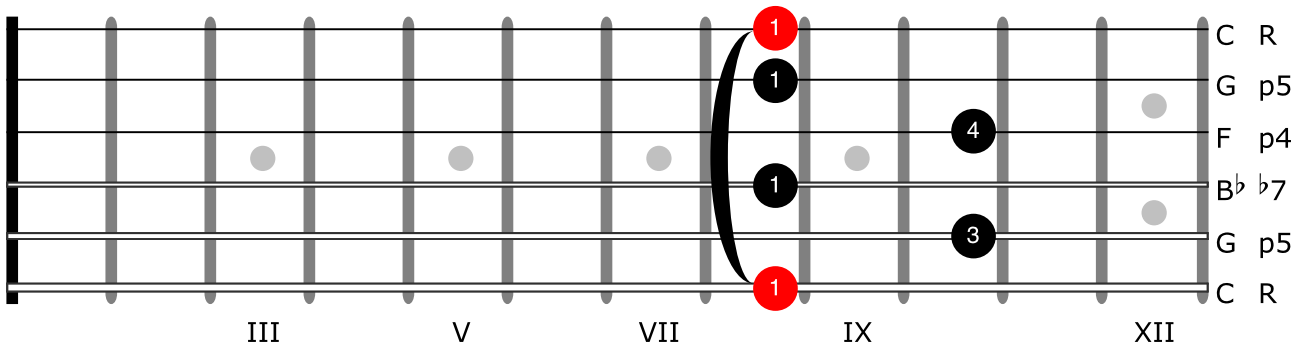
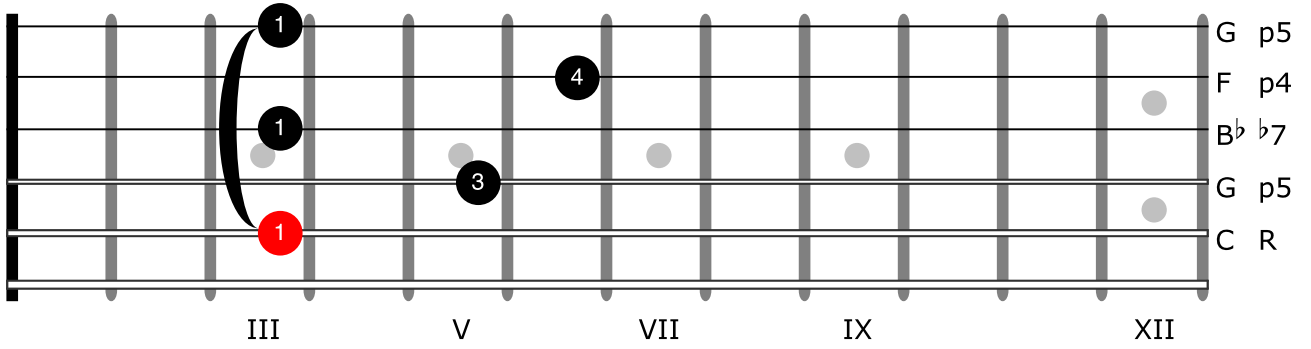
C6



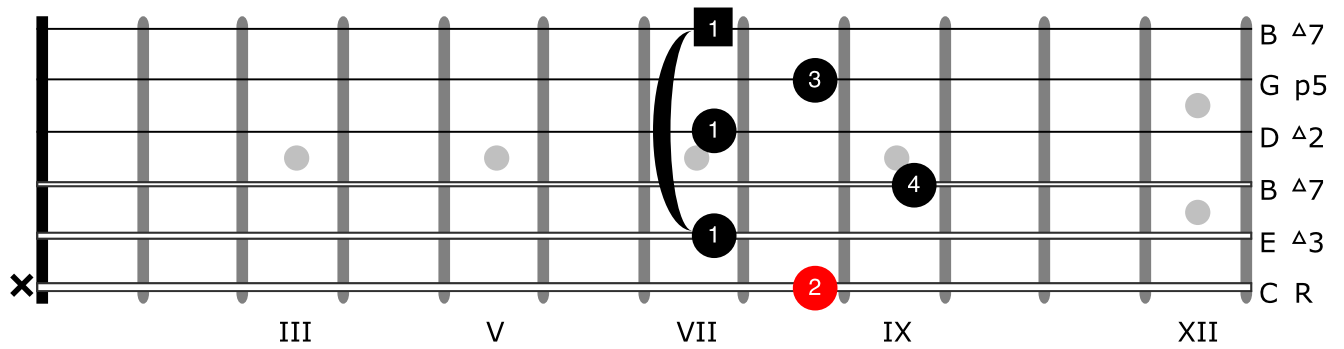
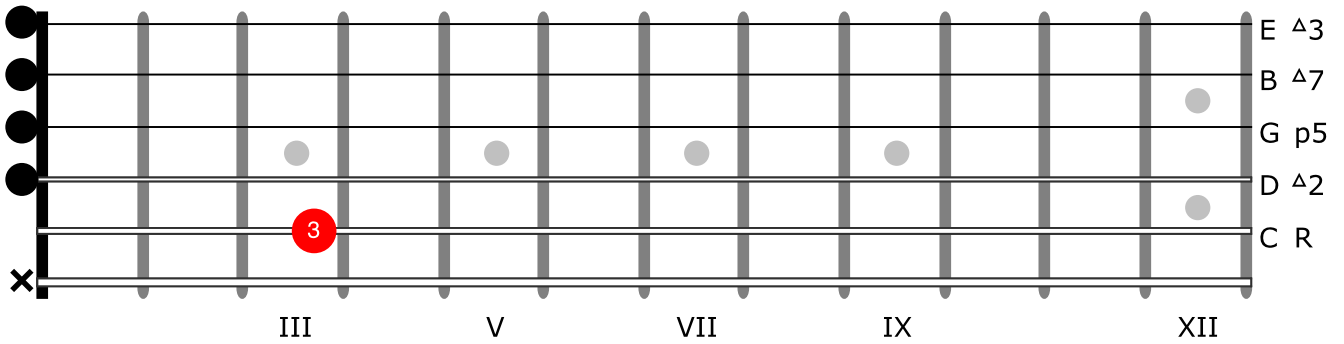
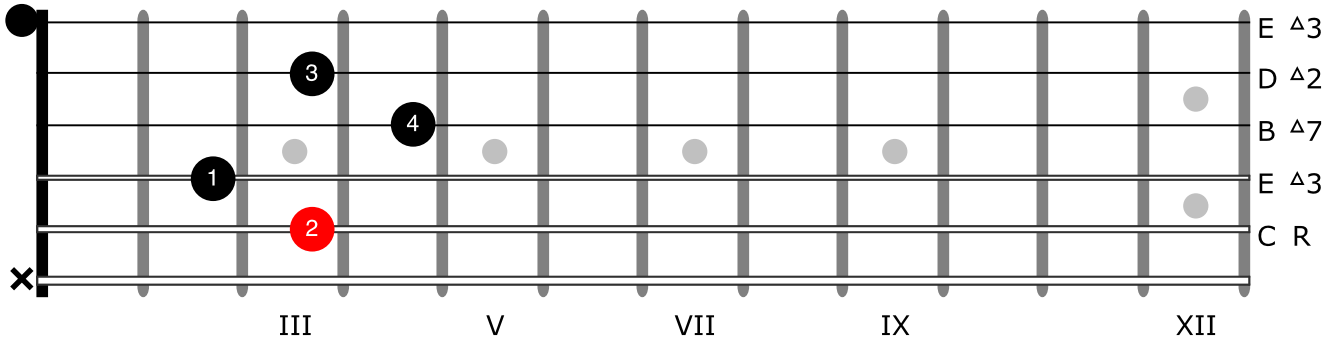
Cmin6 (m6) (-6)



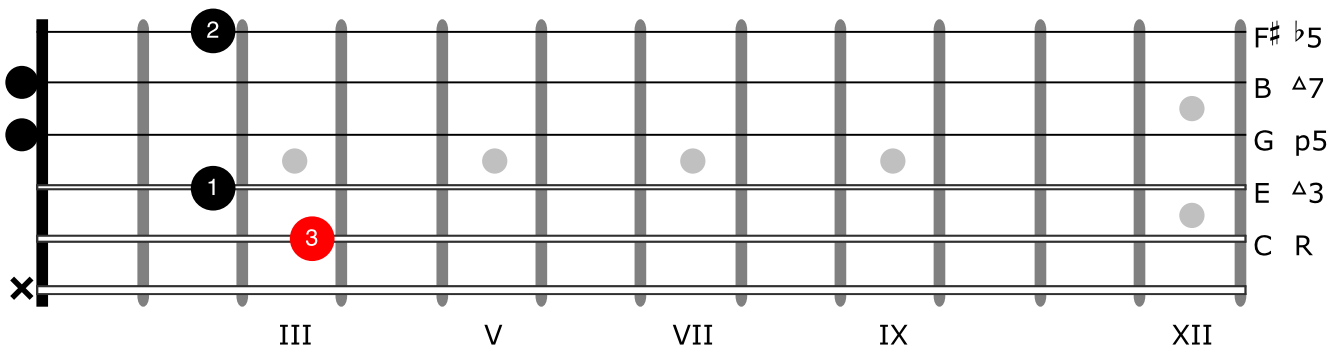
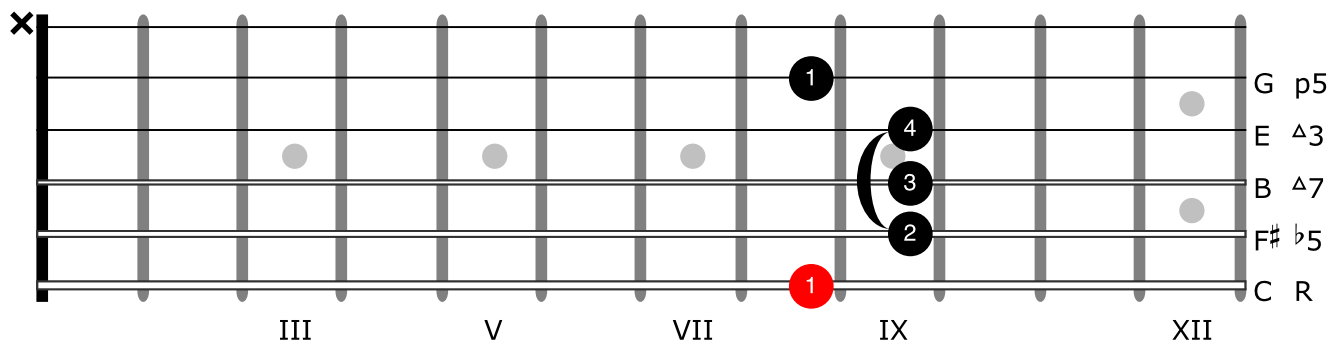
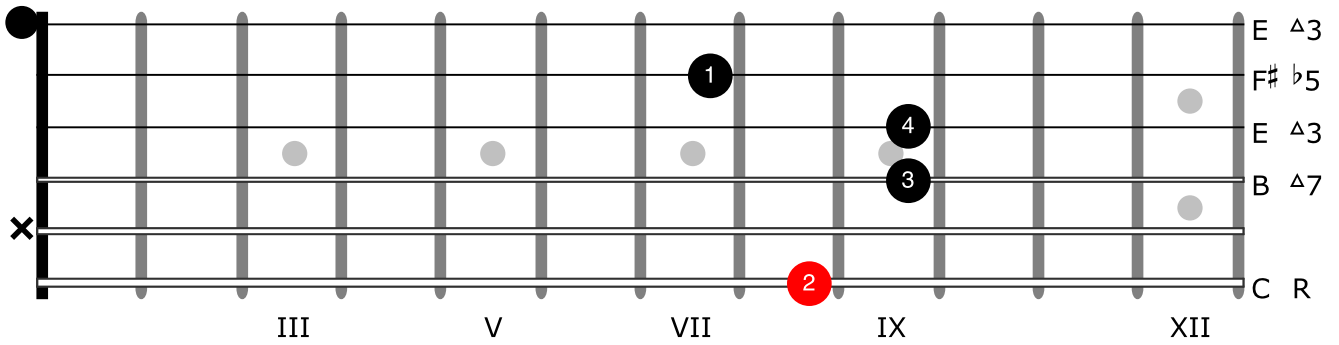
C7sus4



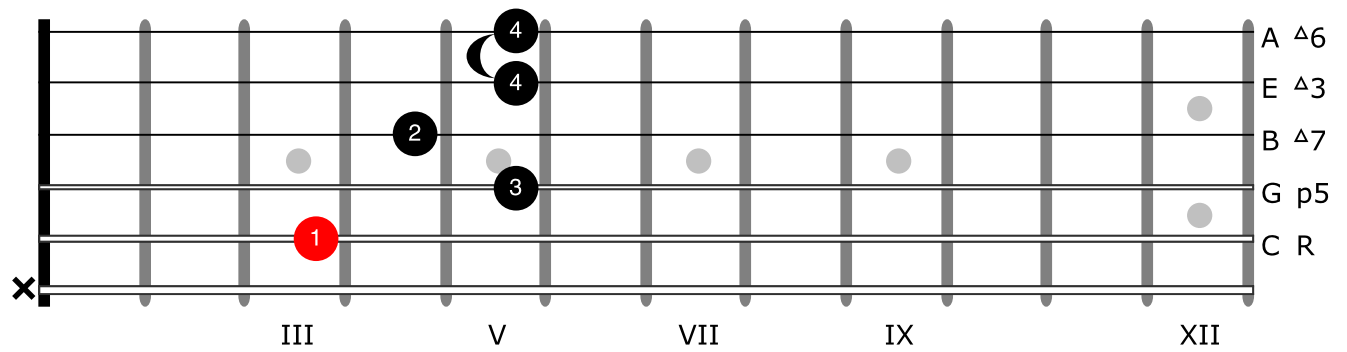
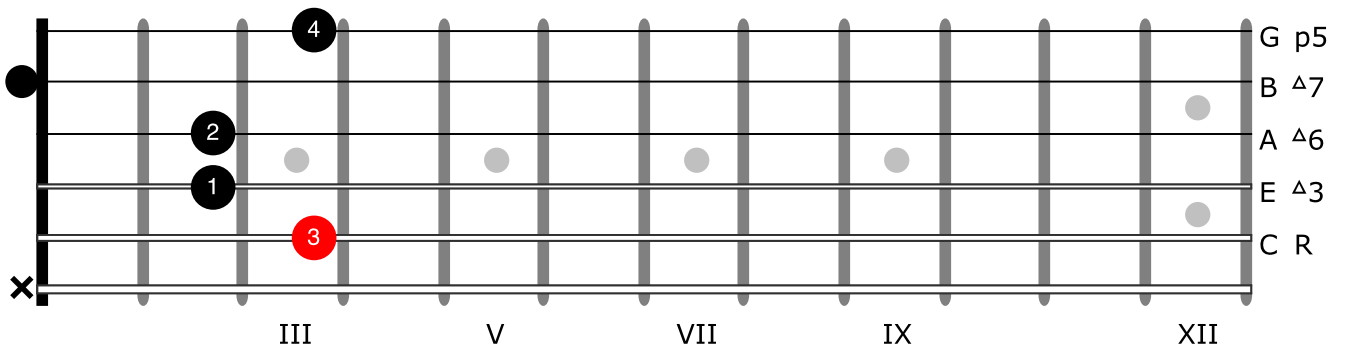
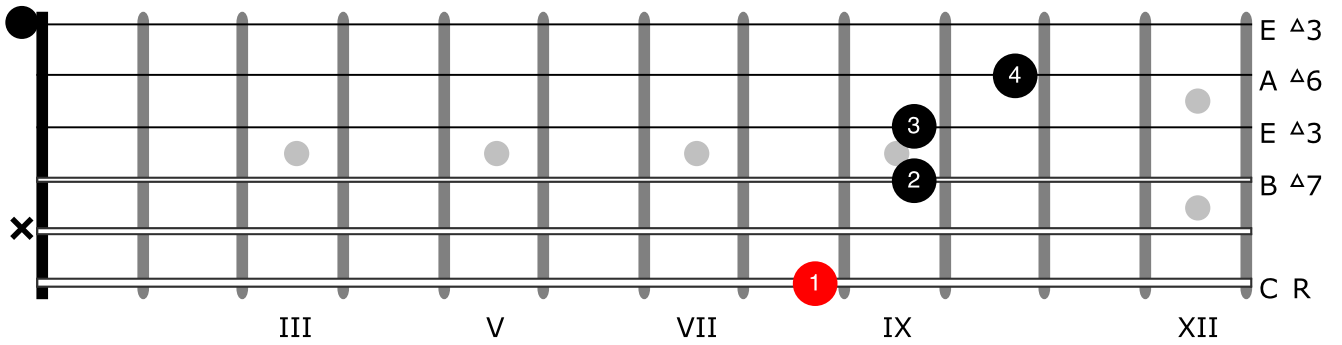
CM79 (Maj7 9) ($\Delta 9$)



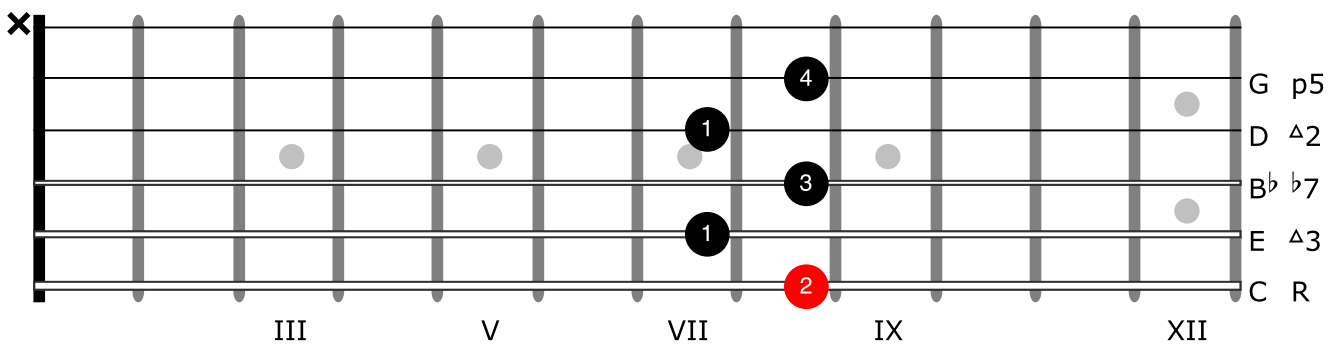
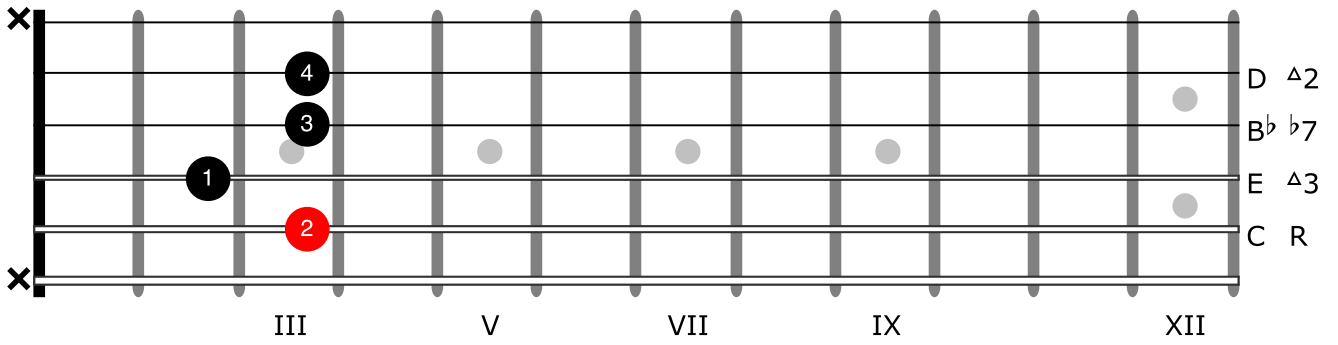
CM7#11 (Maj7#11) (Δ #11)



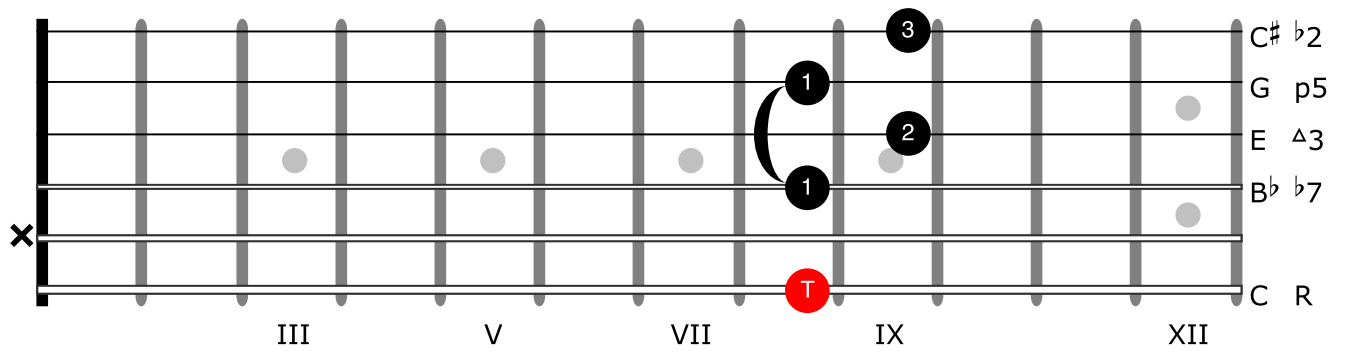
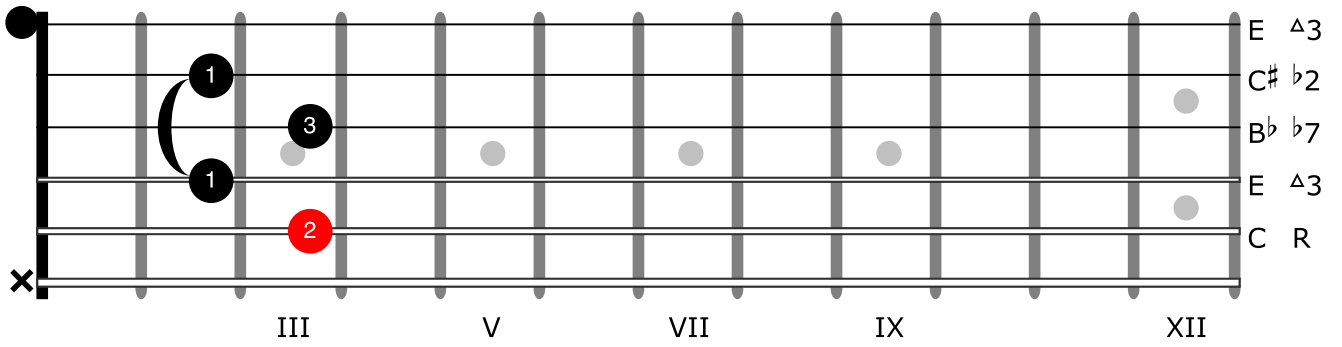
CM7 13 (Maj7 13) ($\Delta 13$)



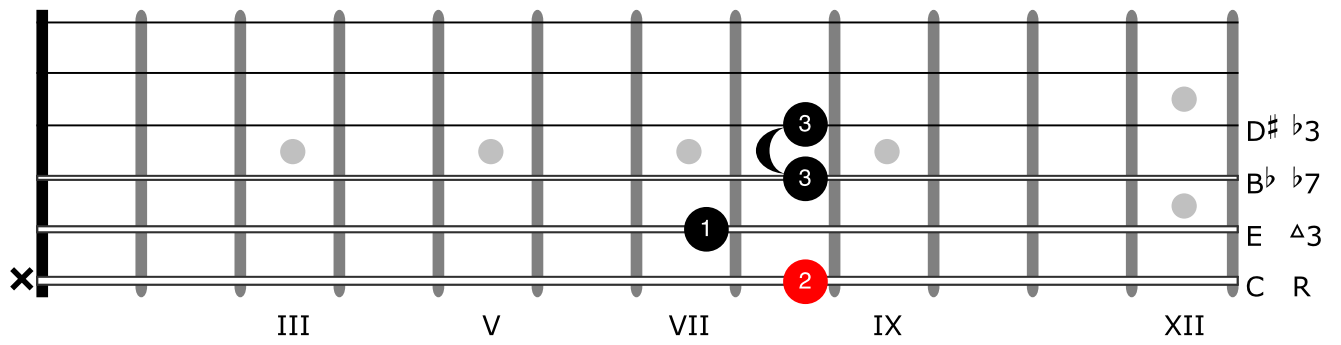
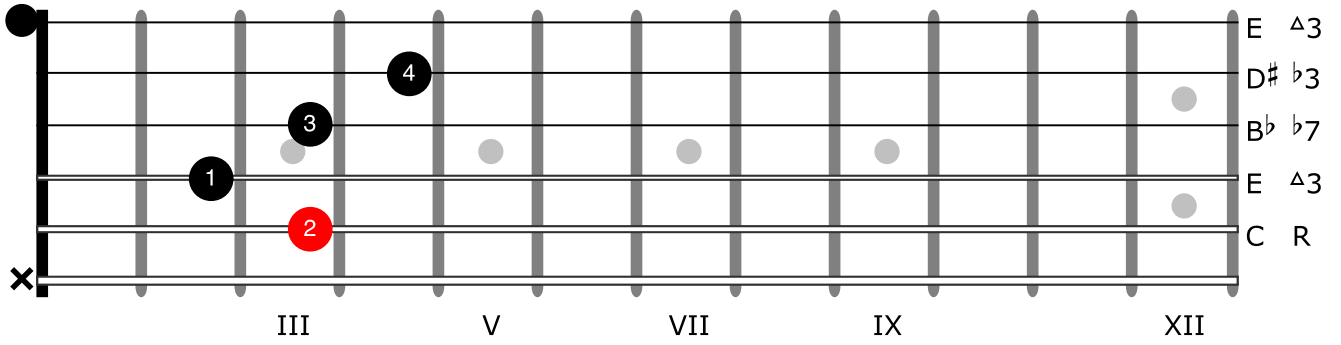
C7 9



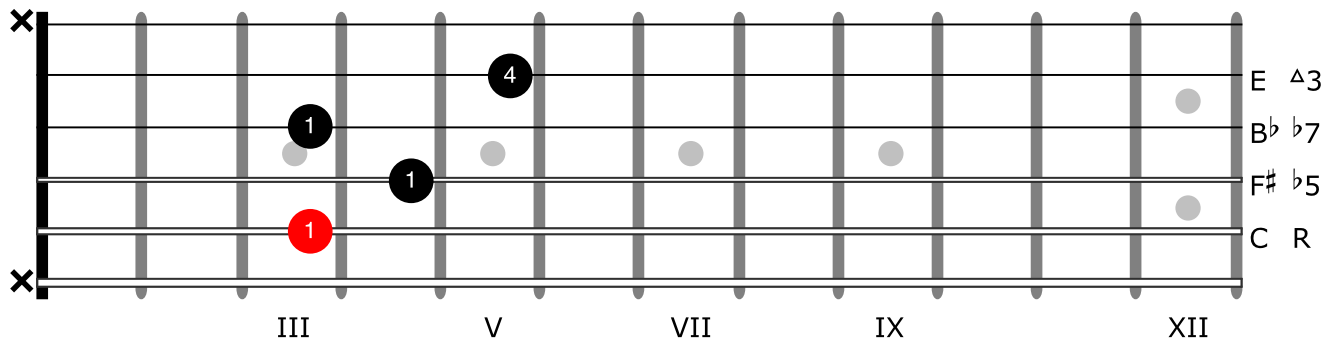
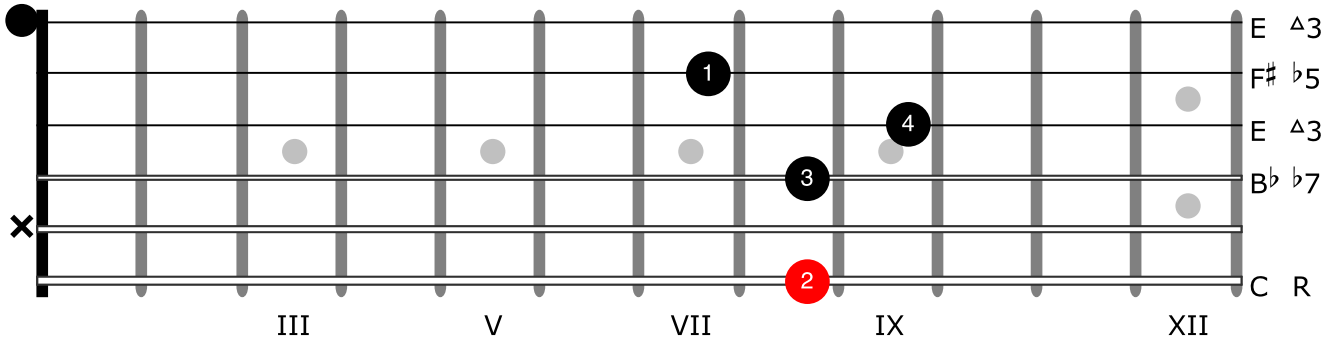
C7 b9



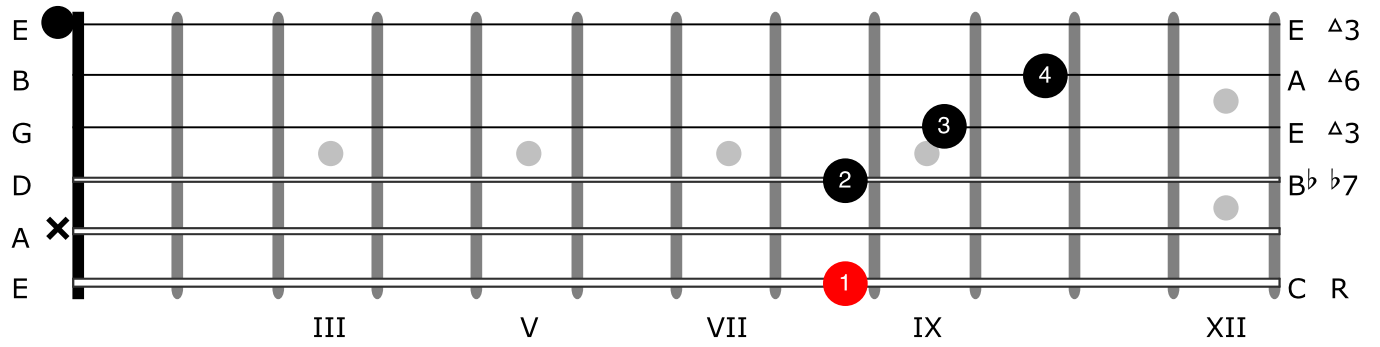
C7#9



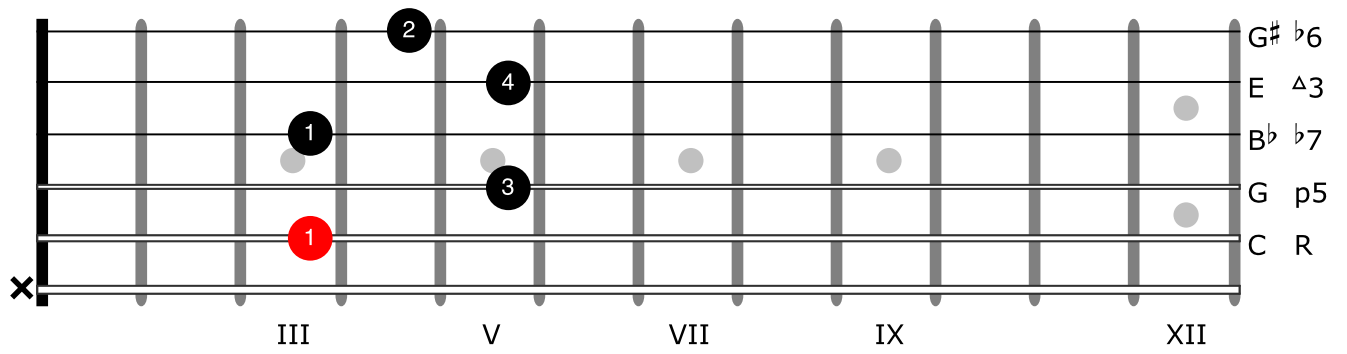
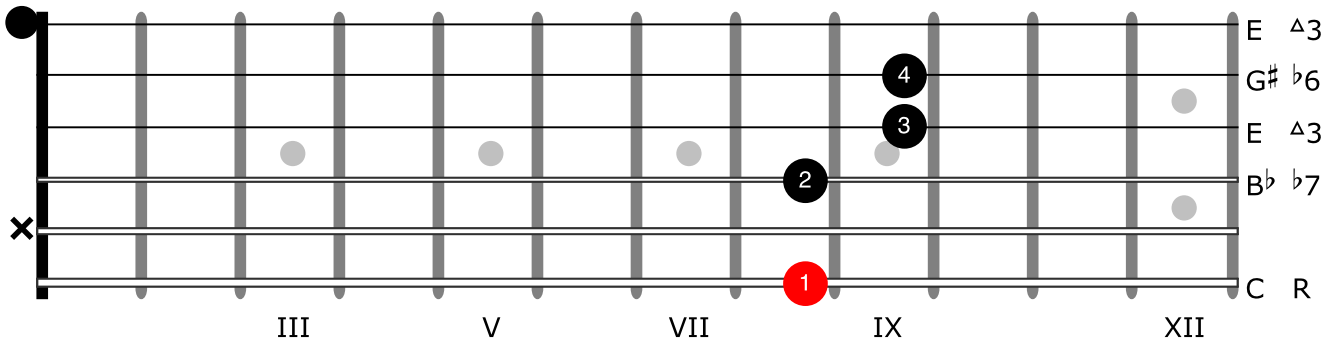
C7#11



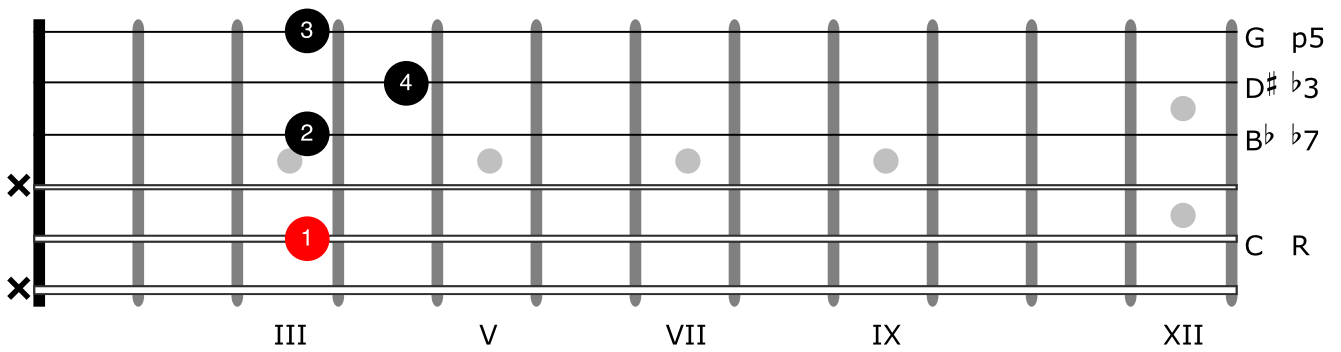
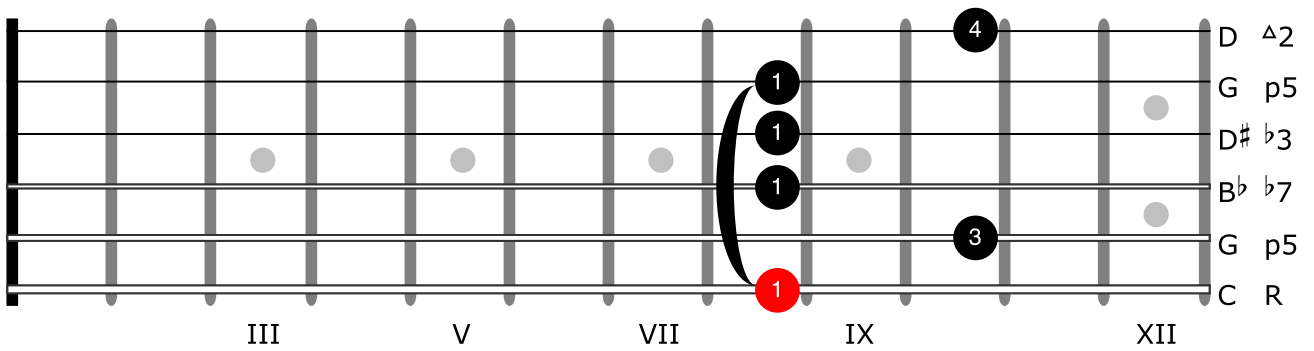
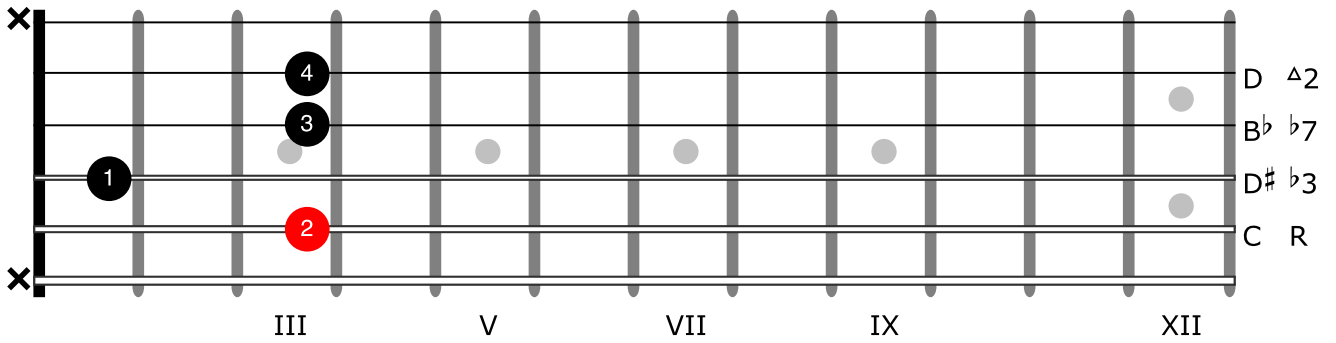
C7 13



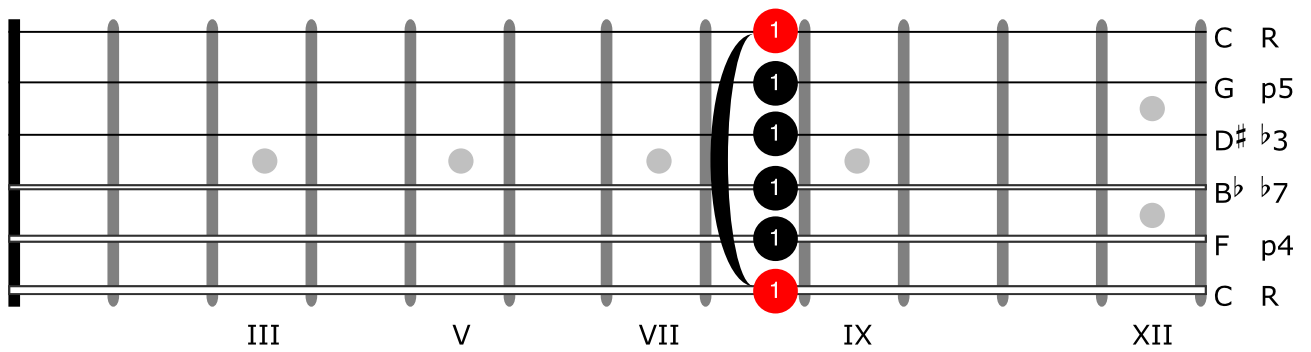
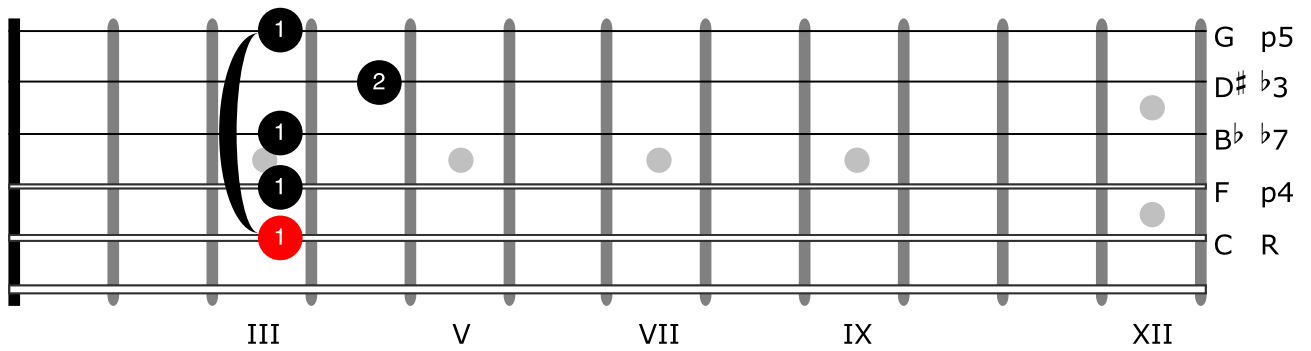
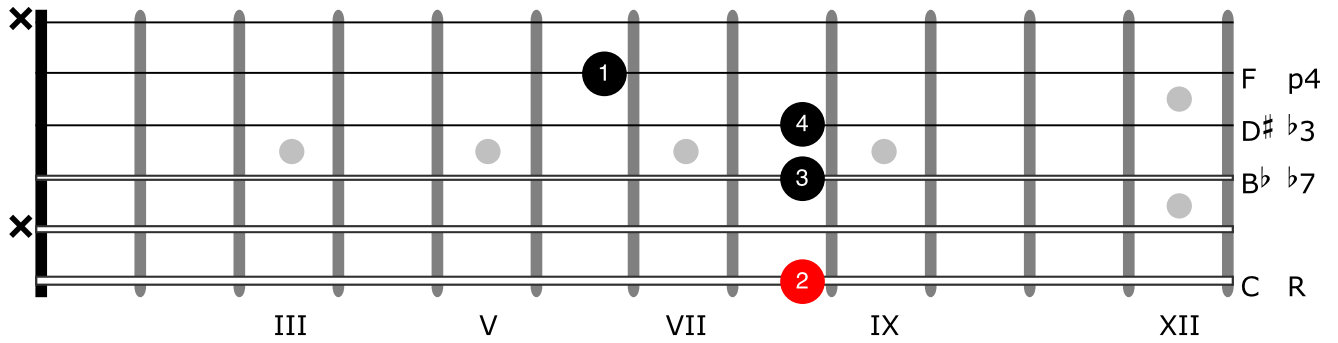
C7 b13



Cmin7 9 (m7 9) (-7 9)



Cmin7 11 (m7 11) (-7 11)



C7sus4 9

