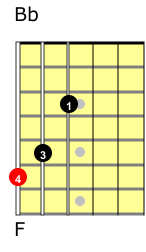
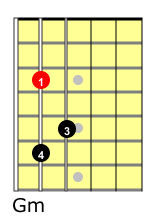
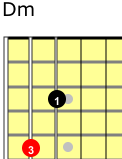
## Diatonic Triads in Bb Major, 3rd Position (Type 4).

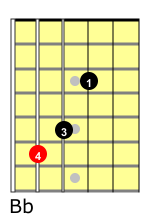




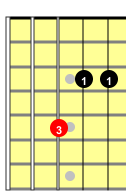


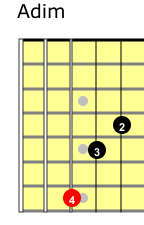


4

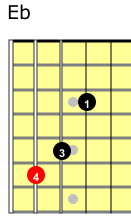


Eb

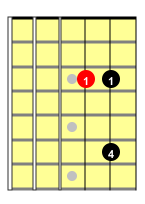




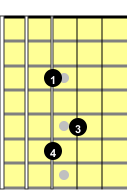
Diatonic Triads in Eb Major, 3rd Position (Type 3).



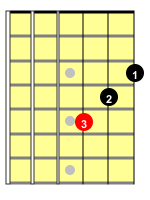


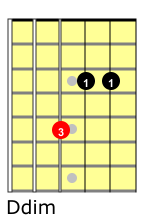


Fm

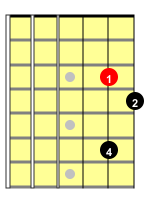


Cm

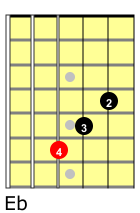


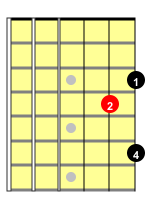


Gm

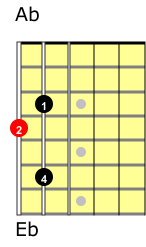






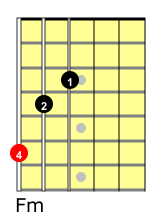


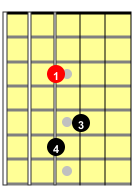
## Diatonic Triads in Ab Major, 3rd Position (Type 2).



3



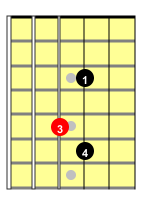




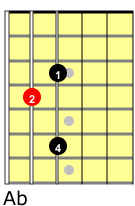


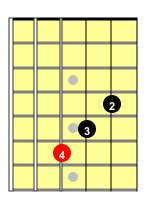


Gdim



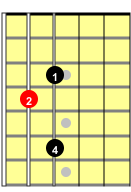
Db



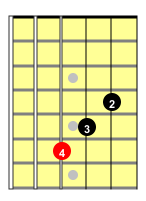


Diatonic Triads in Db Major, 3rd Position (Type 1).

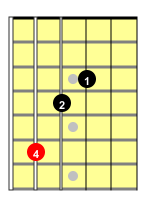




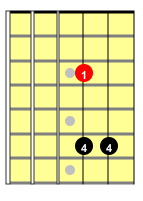




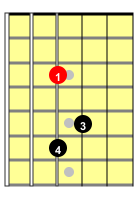
Ebm



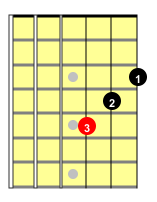
Bbm



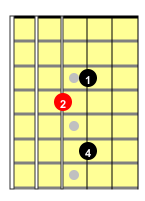
Fm



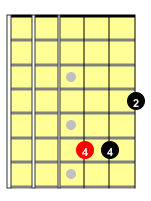
Cdim



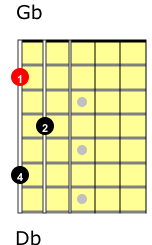
Gb



Db



### Diatonic Triads in Gb Major, **3rd Position (Type 1A).**



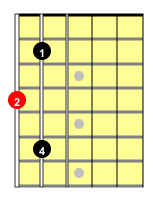
1

4

2

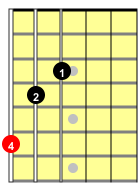


Ebm

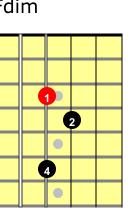


2

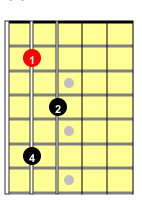




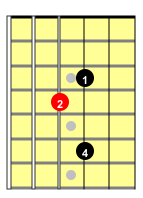
Fdim



Cb

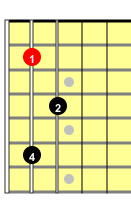


Gb

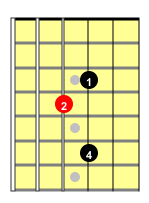


Diatonic Triads in B Major, **3rd Position (Type 1B)**.



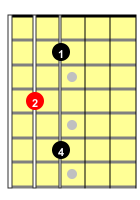




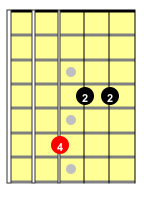


C#m

4



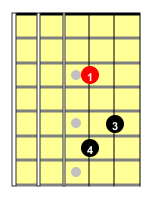
G#m



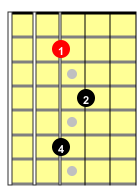
2 4 



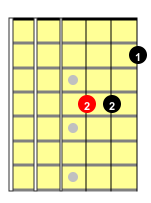
D#m



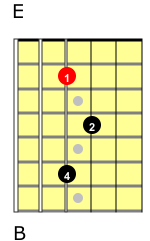
Е



В



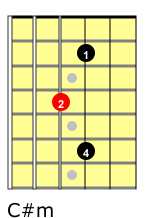
### Diatonic Triads in E Major, 3rd Position (Type 1C). (Octave Displacement)



2

4



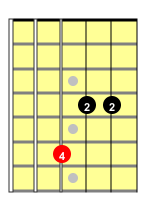


1

2

(4)

G#m



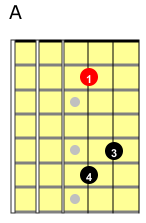
1

2

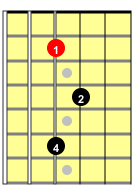
4

C#m

D#dim

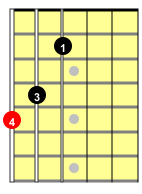


Е

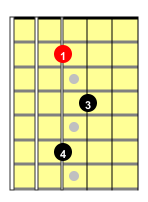


Diatonic Triads in A Major, 2nd Position (Type 4).

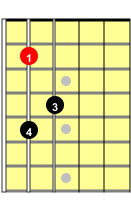




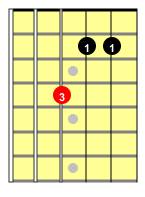
Е

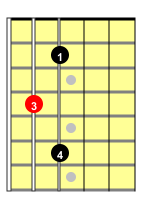


Bm

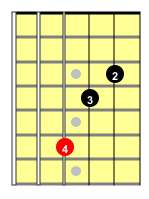


F#m

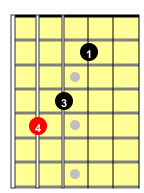




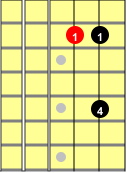
G#dim



D

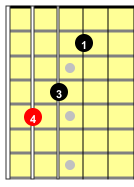




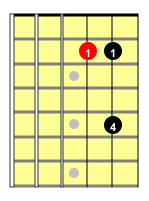


# Diatonic Triads in D Major, 2nd Position (Type 3).

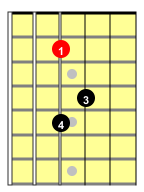




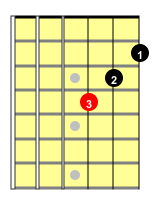
A Major Triad

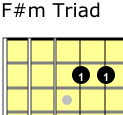


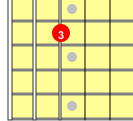
E Minor Triad



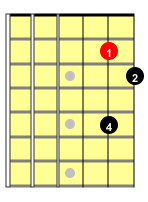
B Minor Triad



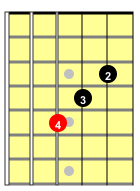




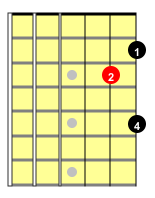
C#dim Triad



G Major Triad

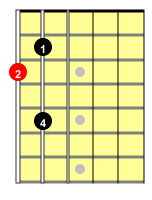


D Major Triad

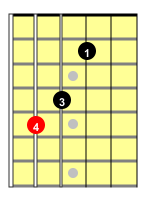


# Diatonic Triads in G Major, 2nd Position (Type 2).

# G Major Triad



D Major Triad



A Minor Triad

1

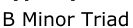
E Minor Triad

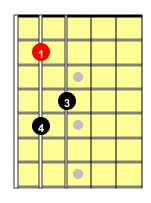
1

4

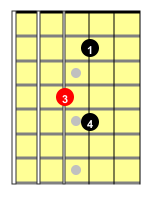
3

2

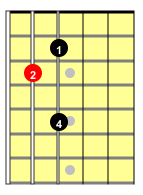




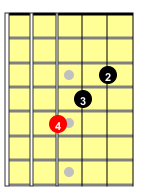
F#dim Triad



C Major Triad

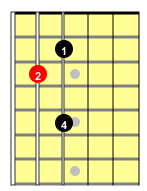


G Major Triad

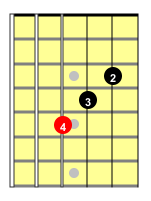


## Diatonic Triads in C Major, 2nd Position (Type 1).

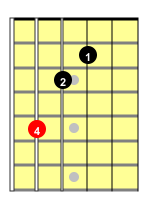
# C Major Triad



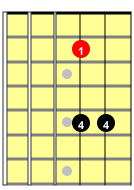
G Major Triad

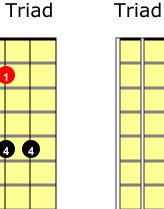


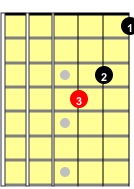
D Minor Triad



A Minor Triad







E Minor Triad

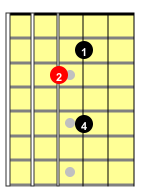
1

4

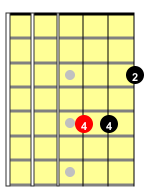
**B** Diminished

3

F Major Triad

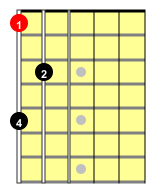


C Major Triad

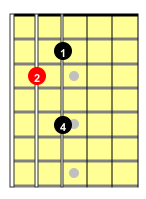


Diatonic Triads in F Major, 2nd Position Type 1A).

# F Major Triad



C Major Triad



G Minor Triad

**D** Minor Triad

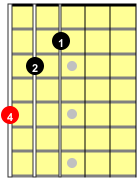
2

1

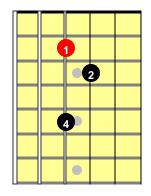
1

(4)

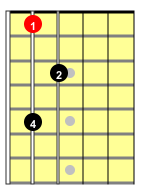
A Minor Triad



E Diminished Triad



Bb Major Triad



F Major Triad

