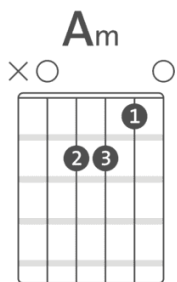
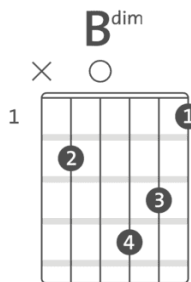


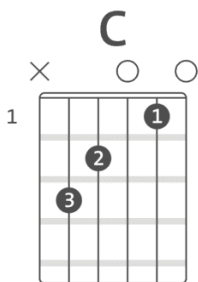
A Menor  
La Menor



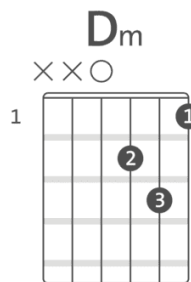
La<sub>m</sub>



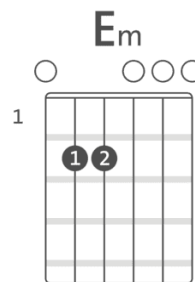
Si<sup>dim</sup>



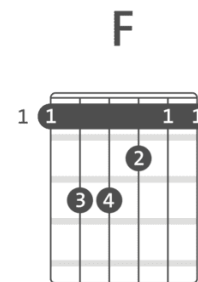
Do



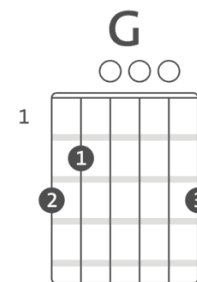
Re<sub>m</sub>



Mi<sub>m</sub>

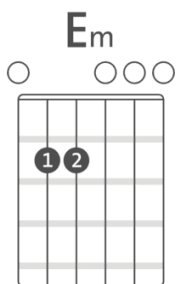


Fa

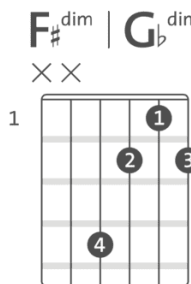


Sol

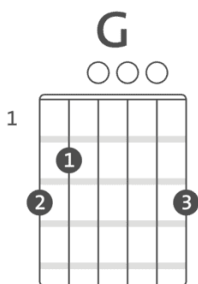
E Menor  
Mi Menor



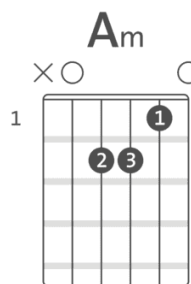
Mi<sub>m</sub>



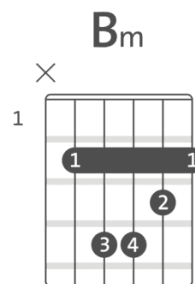
Fa<sup>#dim</sup> | Sol<sup>bdim</sup>



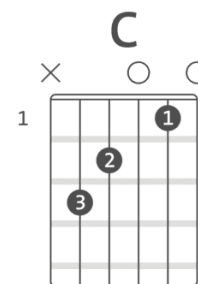
Sol



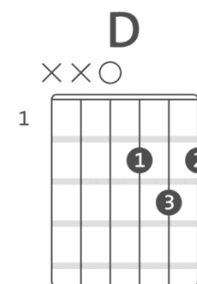
La<sub>m</sub>



Si<sub>m</sub>

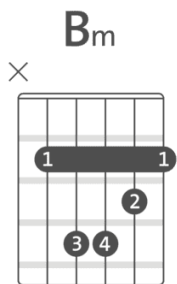


Do

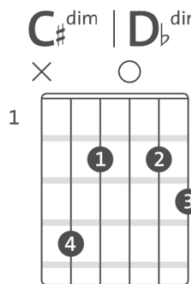


Re

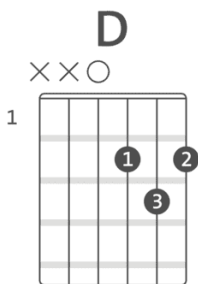
B Menor  
Si Menor



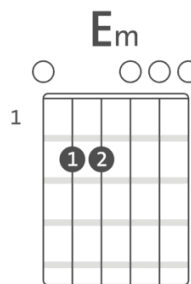
Si<sub>m</sub>



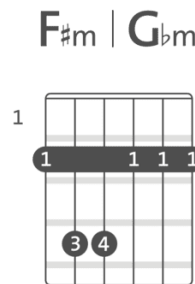
Do<sup>#dim</sup> | Re<sup>bdim</sup>



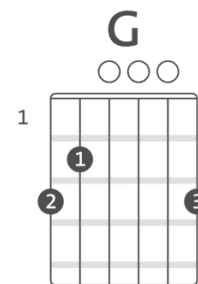
Re



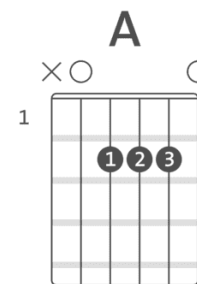
Mi<sub>m</sub>



Fa<sup>#m</sup> | Sol<sup>b</sup><sub>m</sub>



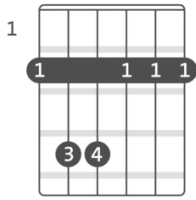
Sol



La

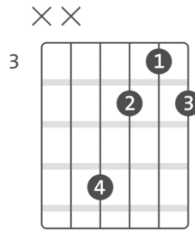
F# (Gb) Menor  
Fa# (Solb) Menor

F#m | Gbm



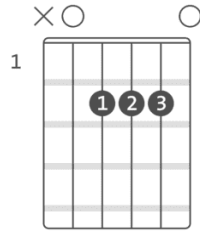
Fa#m | Solbm

Abdim | G#dim



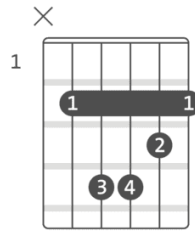
Sol#dim | Labdim

A



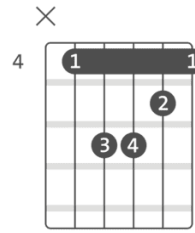
La

Bm



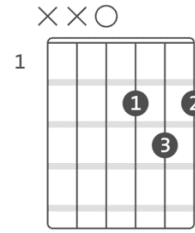
Si\_m

C#m | Dbm



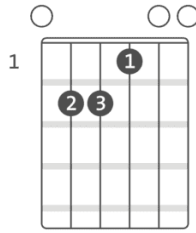
Do#m | Reb\_m

D



Re

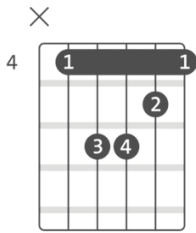
E



Mi

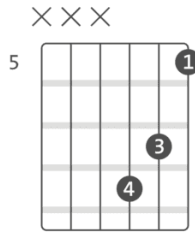
C# (Db) Menor  
Do# (Reb) Menor

C#m | Dbm



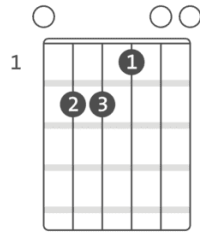
Do#m | Reb\_m

Ebdim | D#dim



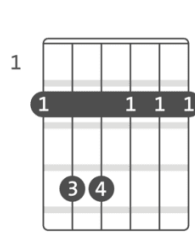
Re#dim | Mi\_bdim

E



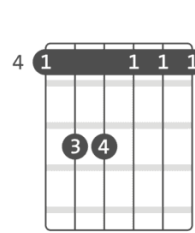
Mi

F#m | Gbm



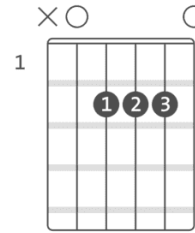
Fa#m | Solbm

Abm | G#m



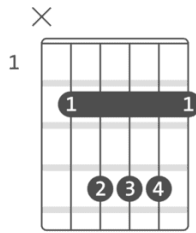
Sol#m | Lab\_m

A



La

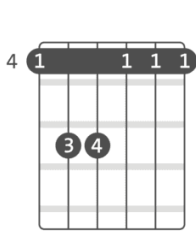
B



Si

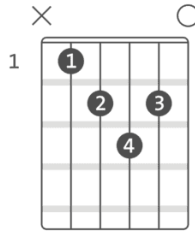
G# (Ab) Menor  
Sol# (Lab) Menor

Abm | G#m



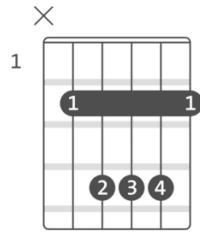
Sol#m | Lab\_m

Bbdim | A#dim



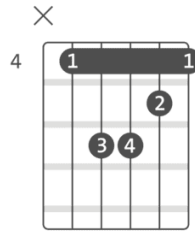
La#dim | Sibdim

B



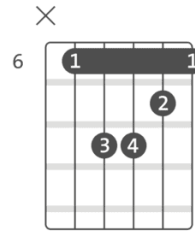
Si

C#m | Dbm



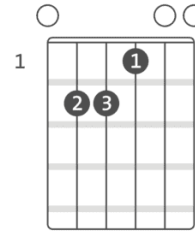
Do#m | Reb\_m

Ebm | D#m



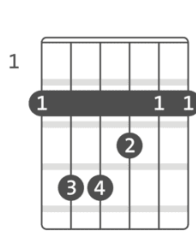
Re#m | Mi\_bm

E



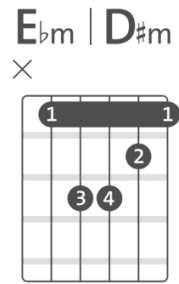
Mi

F# | Gb

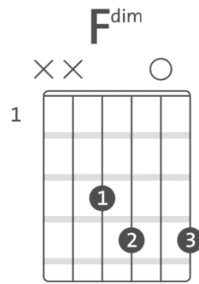


Fa# | Solb

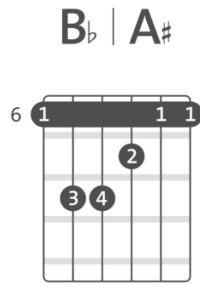
E<sub>b</sub> (D#) Menor  
Mib (Re#) Menor



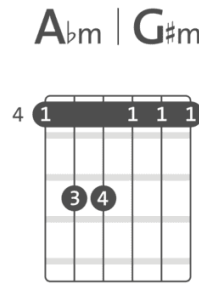
Mib<sub>m</sub> | Re#<sub>m</sub>



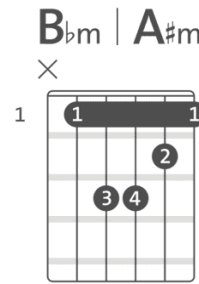
Fa<sup>dim</sup>



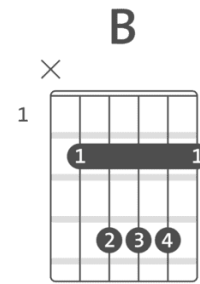
Solb | Fa#



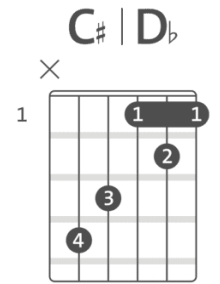
Lab<sub>m</sub> | Sol#<sub>m</sub>



Sib<sub>m</sub> | La#<sub>m</sub>

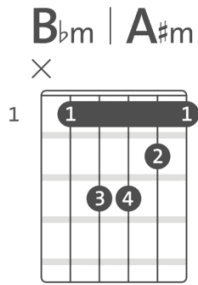


Si

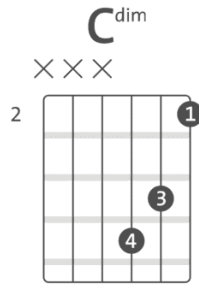


Reb | Do#

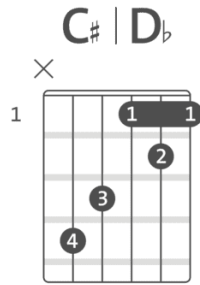
B<sub>b</sub> (A#) Menor  
Sib (La#) Menor



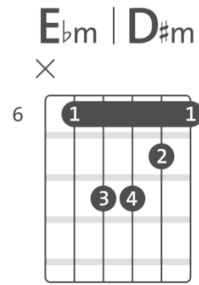
Sib<sub>m</sub> | La#<sub>m</sub>



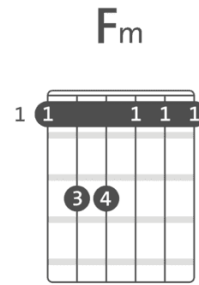
Do<sup>dim</sup>



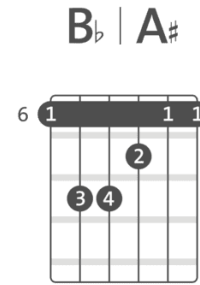
Reb | Do#



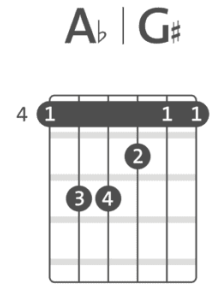
Mib<sub>m</sub> | Re#<sub>m</sub>



Fa<sub>m</sub>

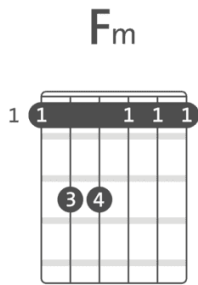


Solb | Fa#

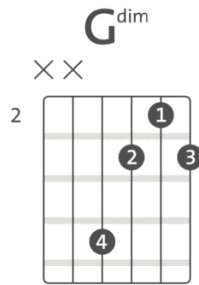


Lab | Sol#

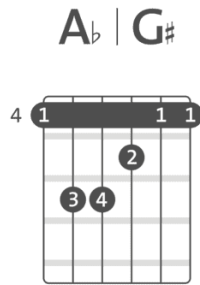
F Menor  
Fa Menor



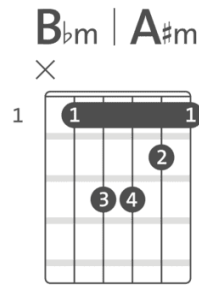
Fa<sub>m</sub>



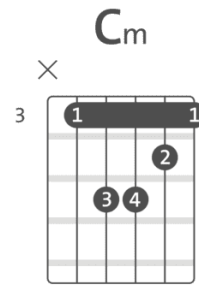
Sol<sup>dim</sup>



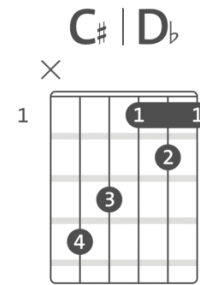
Lab | Sol#



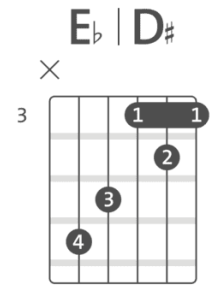
Sib<sub>m</sub> | La#<sub>m</sub>



Do<sub>m</sub>

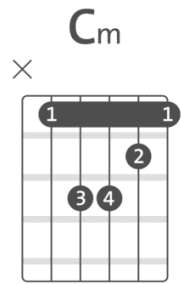


Reb | Do#

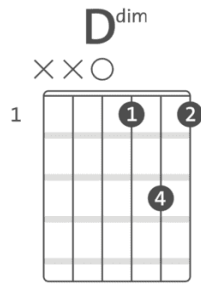


Mib | Re#

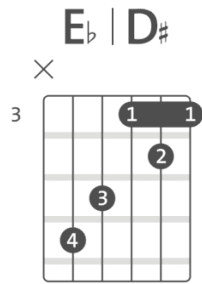
C Menor  
Do Menor



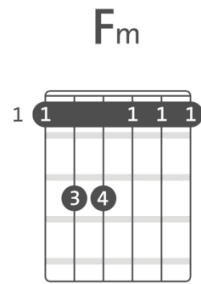
Do<sub>m</sub>



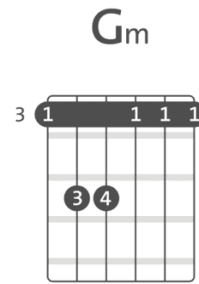
Re<sup>dim</sup>



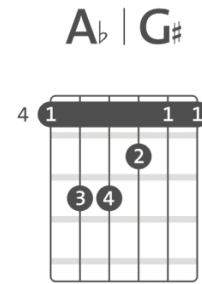
Mib | Re<sup>#</sup>



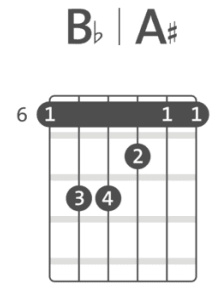
Fa<sub>m</sub>



Sol<sub>m</sub>

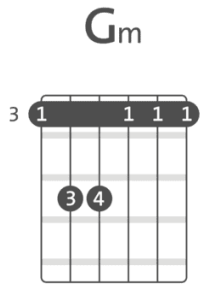


Lab | Sol<sup>#</sup>

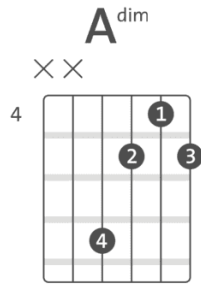


Sib | La<sup>#</sup>

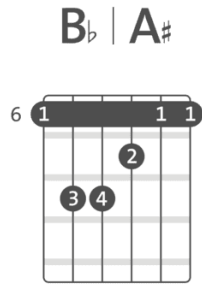
G Menor  
Sol Menor



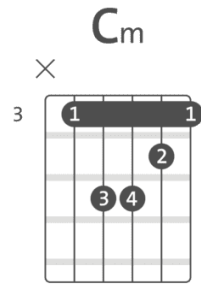
Sol<sub>m</sub>



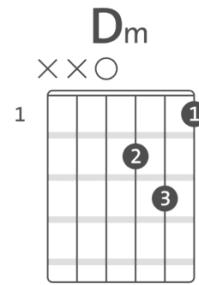
La<sup>dim</sup>



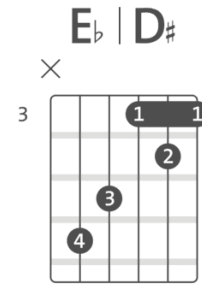
Sib | La<sup>#</sup>



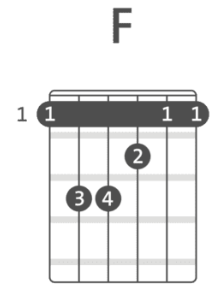
Do<sub>m</sub>



Re<sub>m</sub>

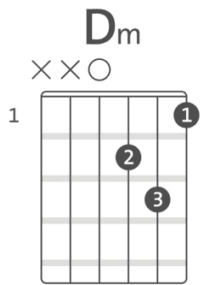


Mib | Re<sup>#</sup>

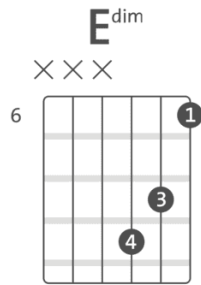


Fa

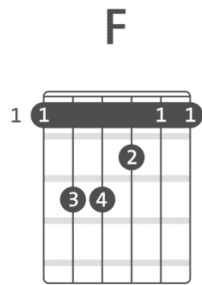
D Menor  
Re Menor



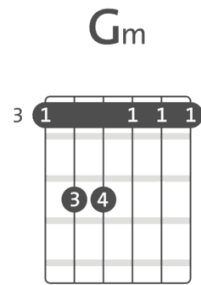
Re<sub>m</sub>



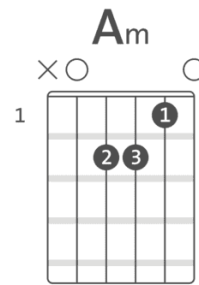
Mi<sup>dim</sup>



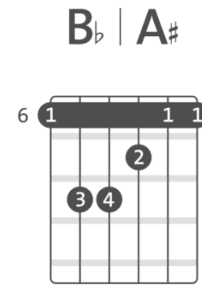
Fa



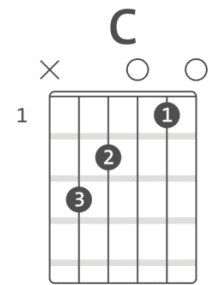
Sol<sub>m</sub>



La<sub>m</sub>



Sib | La<sup>#</sup>



Do