

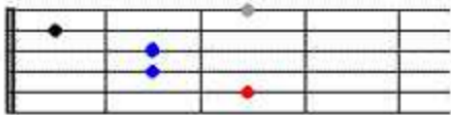
**do**



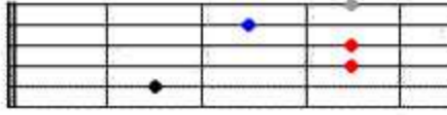
**do-**



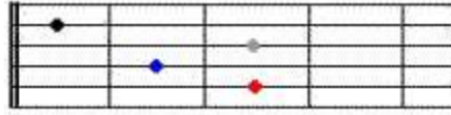
**do6**



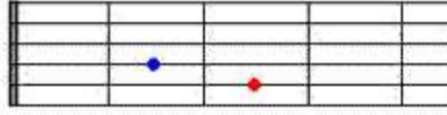
**do-6**



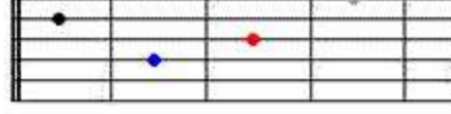
**do7**



**do7+**



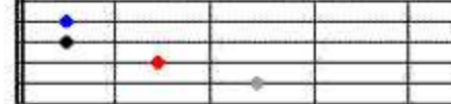
**do 7/5+**



**do-7**



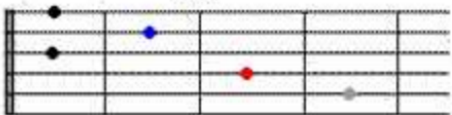
**do5+**



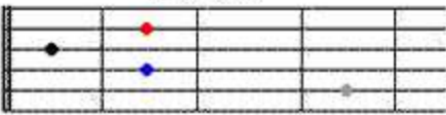
**do dim**



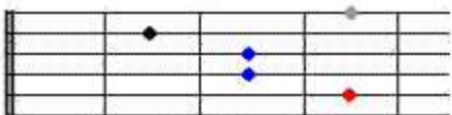
reb



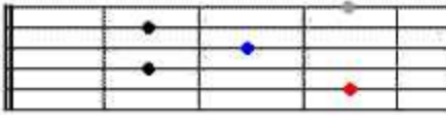
reb- do#-



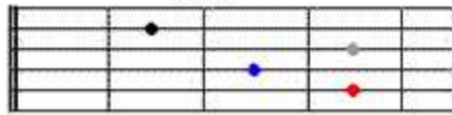
reb6



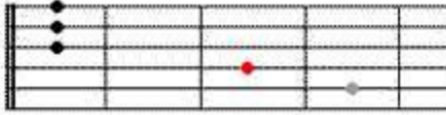
reb6 do# 6



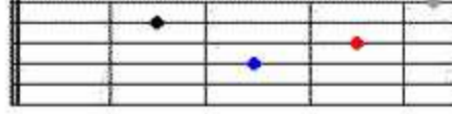
reb7



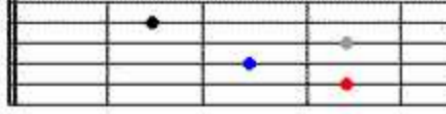
reb7+



reb 7/5+



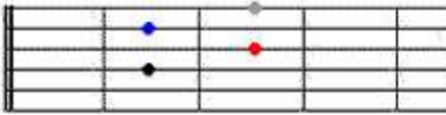
reb7



reb5+



reb dim do# dim



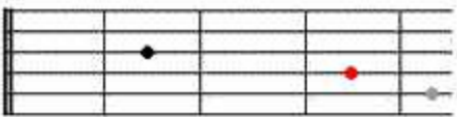
**re**



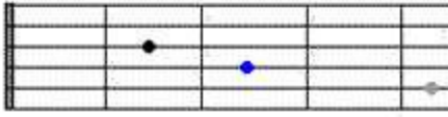
**re-**



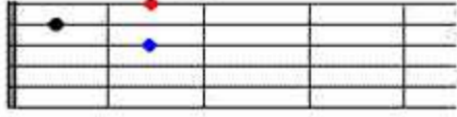
**re6**



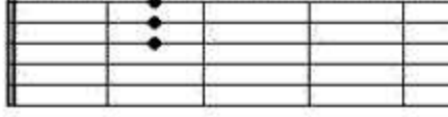
**re.6**



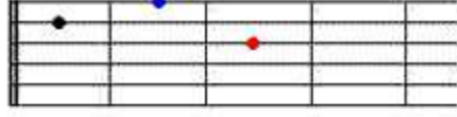
**re7**



**reb 7+**



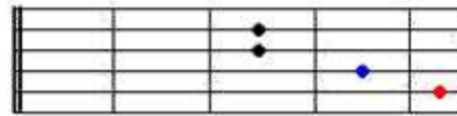
**re 7/5+**



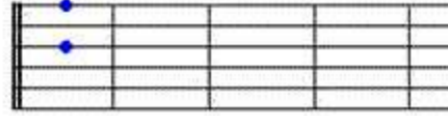
**re.7**



**re5+**



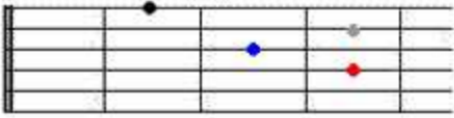
**re dim**



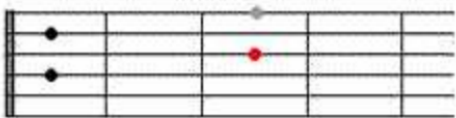
mib



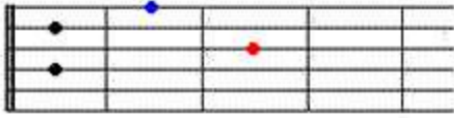
mib-



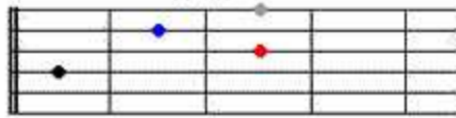
mib6



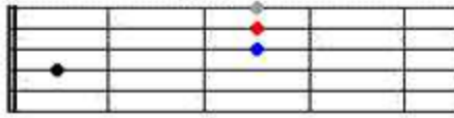
mib .6



mib7



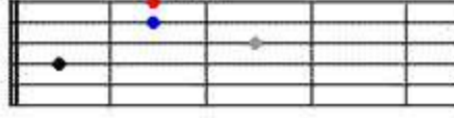
mib7+



mib 7/5+



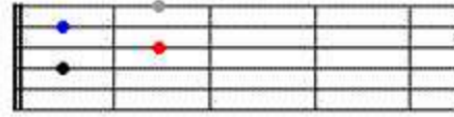
mib-7



mib5+



mib dim



**mi**

**mi-**

**mi6**

**mi-6**

**mi7**

**mi7+**

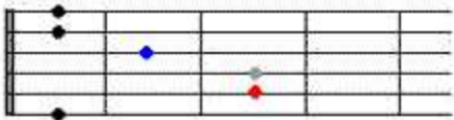
**mi 7/5+**

**mi-7**

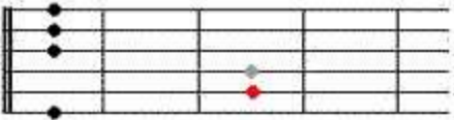
**mi5+**

**mi dim**

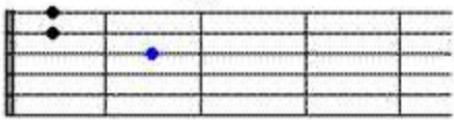
**fa**



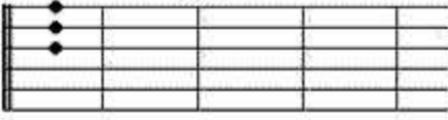
**fa-**



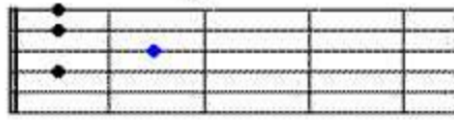
**fa6**



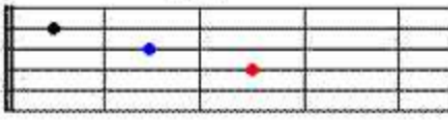
**fa-6**



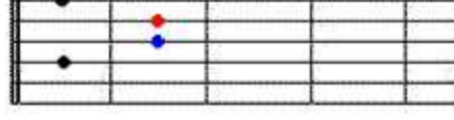
**fa7**



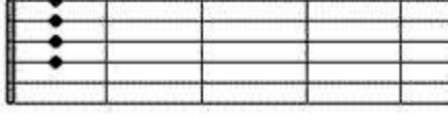
**fa7+**



**fa7/5+**



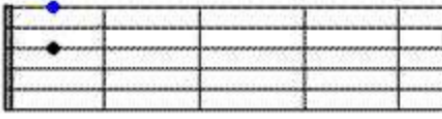
**fa-7**



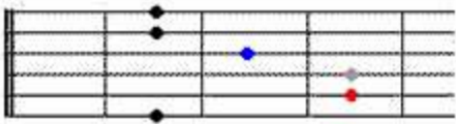
**fa5+**



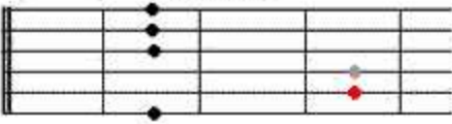
**fa dim**



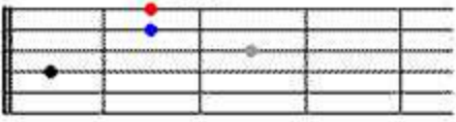
**solb fa#**



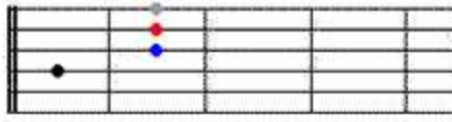
**solb- fa#-**



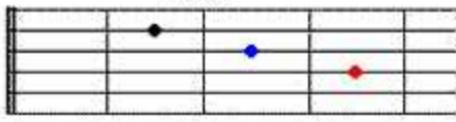
**solb6**



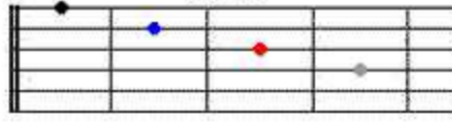
**solb-6 fa#-6**



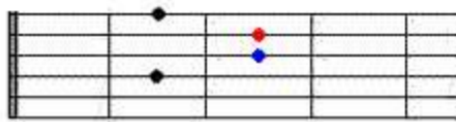
**solb7**



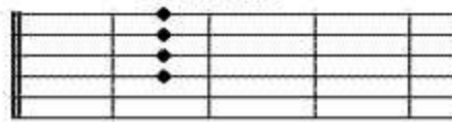
**solb7+**



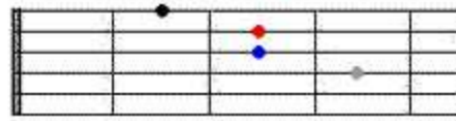
**solb 7/5+**



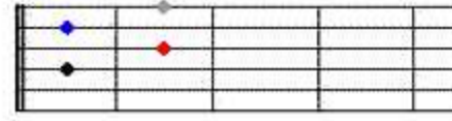
**solb-7 fa#-7**



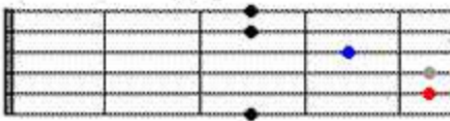
**solb5+**



**solb dim**



**sol**



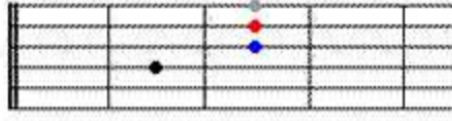
**sol-**



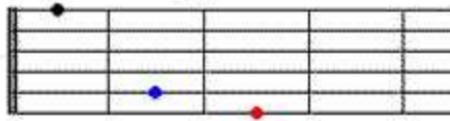
**sol6**



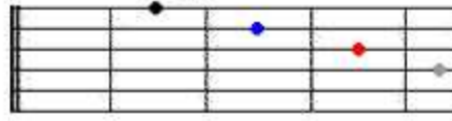
**sol6**



**sol7**



**sol7+**



**sol 7/5+**



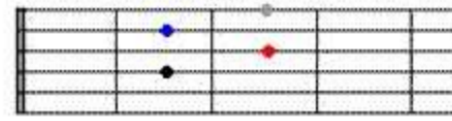
**sol.7**



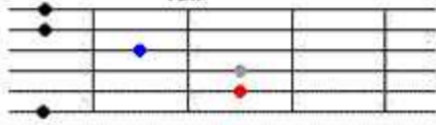
**sol5+**



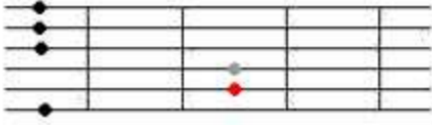
**sol dim**



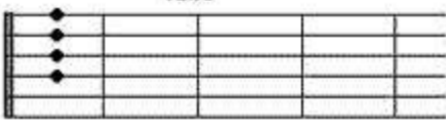
IV lab



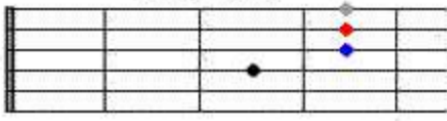
IV lab- sol#-



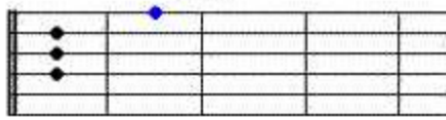
lab6



lab-6 sol#-6



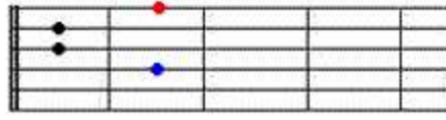
lab7



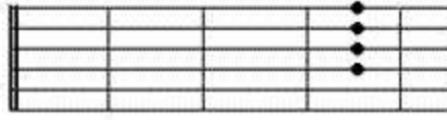
lab7+



lab 7/5+



lab-7 sol#-7



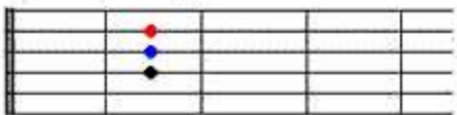
lab5+



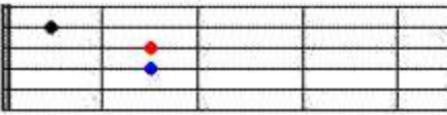
lab dim



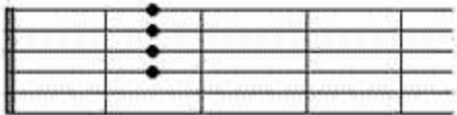
Ia



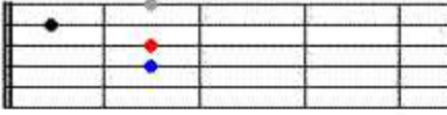
Ia-



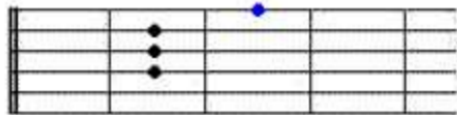
Ia6



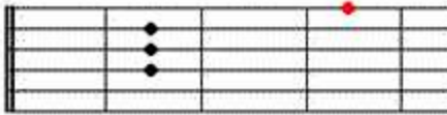
Ia-6



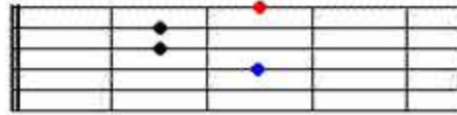
Ia7



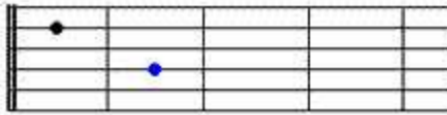
Ia7+



Ia7/5+



Ia-7



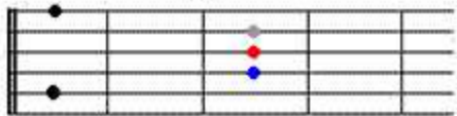
Ia5+



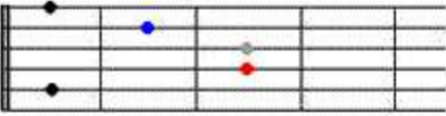
Ia dim



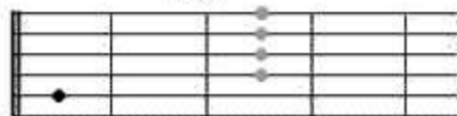
sib



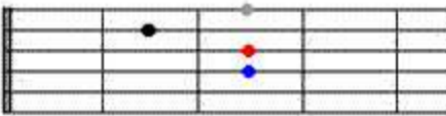
sib-



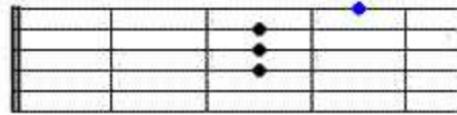
sib6



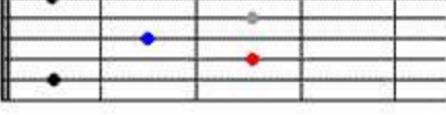
sib-6



sib7



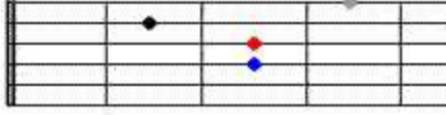
sib7+



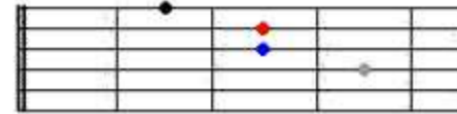
sib 7/5+



sib-7



sib5+



sib dim

