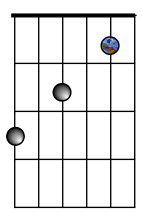
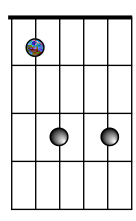
(major)

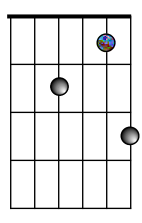
2nd Inv.



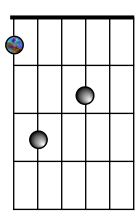
Rt Pos.



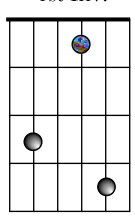
1st Inv.



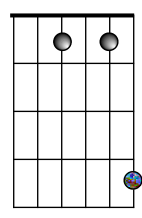
Rt Pos.



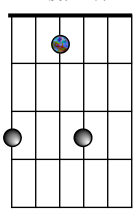
1st Inv.



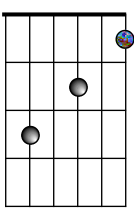
2nd Inv.



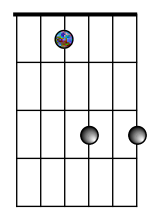
1st.Inv.



2nd Inv.

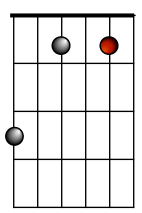


Rt Pos.

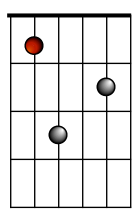


(minor)

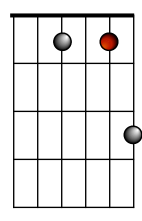
2nd Inv.



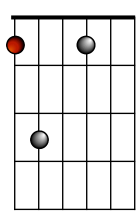
Rt Pos.



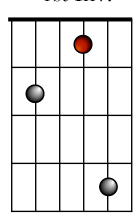
1st Inv.



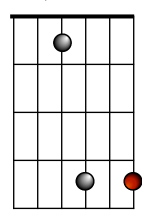
Rt Pos.



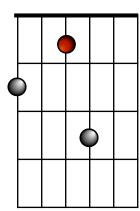
1st Inv.



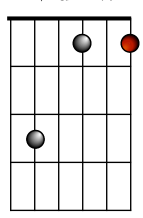
2nd Inv.



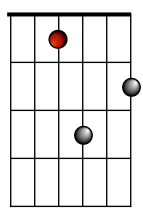
1st Inv.



2nd Inv.

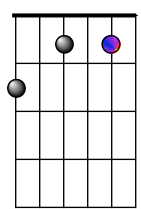


Rt Pos.

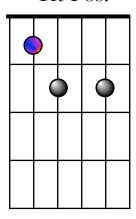


(diminished)

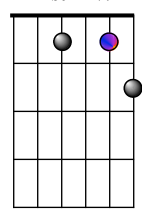
2nd Inv.



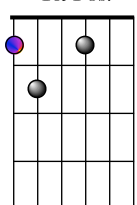
Rt Pos.



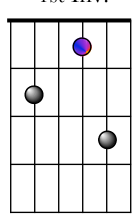
1st Inv.



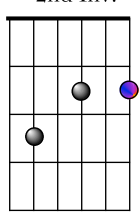
Rt Pos.



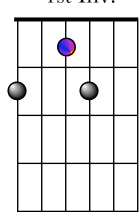
1st Inv.



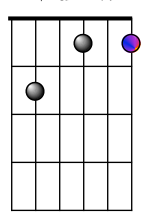
2nd Inv.



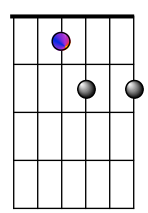
1st Inv.



2nd Inv.

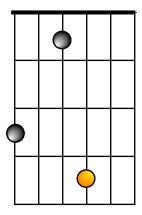


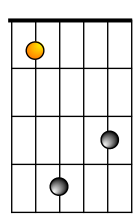
Rt Pos.

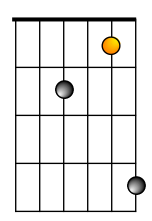


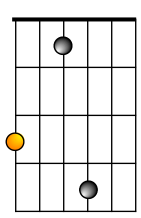
(augmented)

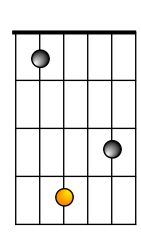
$$\bigcirc$$
 = Rt

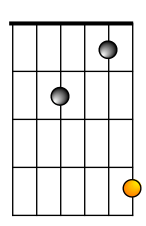


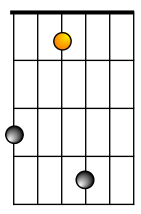


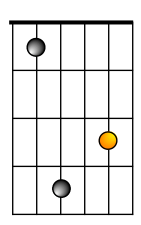


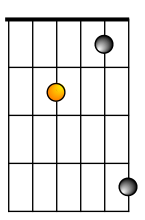












<sup>\*</sup> Augmented triads are symmetrically built therefore any note may be considered the root.