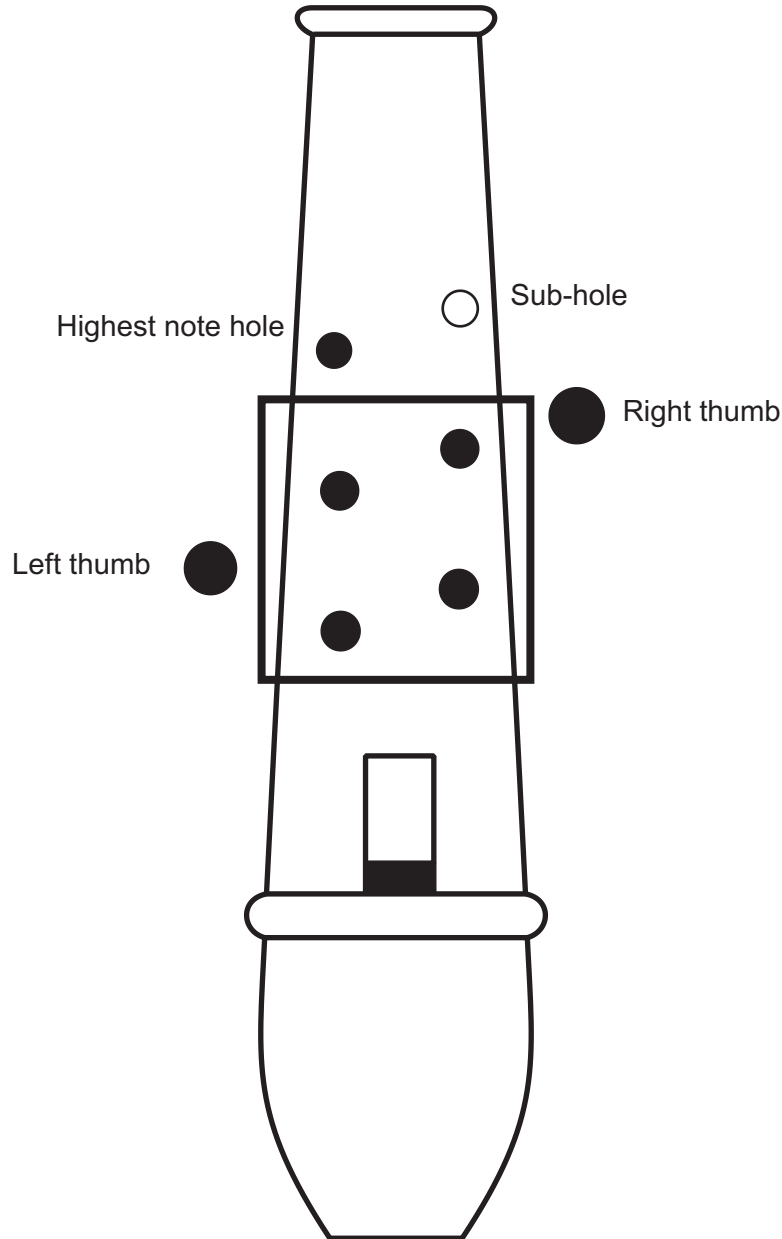


# Hind Extended Range OcFlute

Sopranino only



The four holes in the box are the primary holes used to play the one octave scale. They function just like my 4 holed ocarinas. The other holes are used to increase the range of the ocarina and are used only occasionally. The sub-hole stays open almost all the time and is closed ONLY for the lowest note (it lowers the tonic note by  $\frac{1}{2}$  step). It functions just like the sub-hole on sweet potato ocarinas, but it is also used on some of the accidentals. The 'Highest note hole' is opened ONLY for the highest note. It functions exactly like the left pinky finger on sweet potato ocarinas. Each thumb hole is good for a whole step above the high tonic note. So what you have is a 4-hole ocarina that has a few extra holes added so that it plays a full  $1 \frac{1}{2}$  octave range.