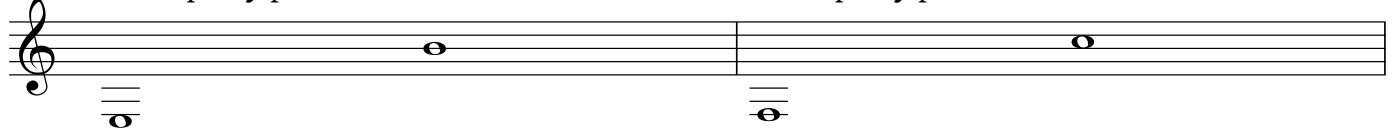


Clarinet Finger Equivalences (by register)

Each bar shows the low register note achieved without the register key, and the high register note achieved with the register key

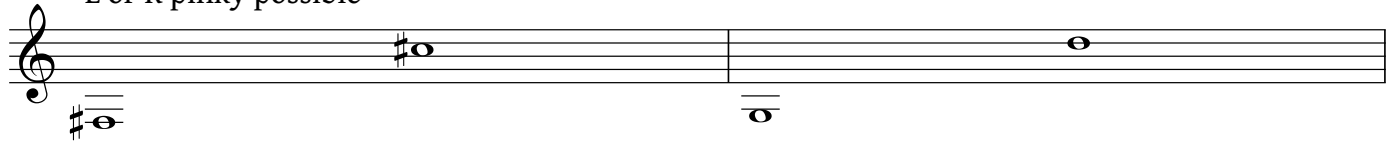
L or R pinky possible

L or R pinky possible




This staff shows two notes on a treble clef staff. The first note is a low register C (C2) with a double bar line below it. The second note is a high register C (C4) with a double bar line below it. The text "L or R pinky possible" is written above each note.

3 L or R pinky possible



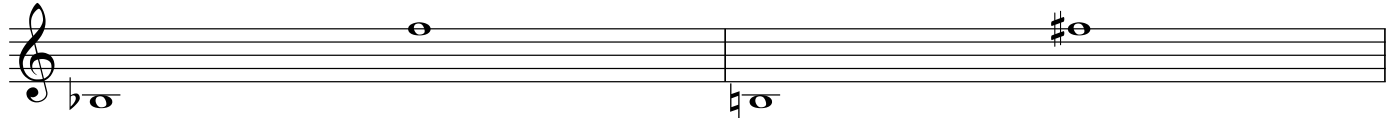
This staff shows two notes on a treble clef staff. The first note is a low register C# (C#2) with a double bar line below it. The second note is a high register C# (C#4) with a double bar line below it. The text "3 L or R pinky possible" is written above the first note.

5 R pinky only possible (no L pinky possible)



This staff shows two notes on a treble clef staff. The first note is a low register Bb (Bb2) with a double bar line below it. The second note is a high register Bb (Bb4) with a double bar line below it. The text "5 R pinky only possible (no L pinky possible)" is written above the first note.

7




This staff shows two notes on a treble clef staff. The first note is a low register B (B2) with a double bar line below it. The second note is a high register B# (B#4) with a double bar line below it.

9



This staff shows two notes on a treble clef staff. The first note is a low register Bb (Bb2) with a double bar line below it. The second note is a high register B# (B#4) with a double bar line below it.

11



This staff shows two notes on a treble clef staff. The first note is a low register Bb (Bb2) with a double bar line below it. The second note is a high register Bb (Bb4) with a double bar line below it.

13



This staff shows two notes on a treble clef staff. The first note is a low register Bb (Bb2) with a double bar line below it. The second note is a high register B (B2) with a double bar line below it.