



Finger chart and musical staff for notes: E\*, F\*, F#, G\*, G, G#, A, A, A#, B. The finger chart shows red dots for fingers on the keys and white circles for open keys. The musical staff shows the notes on a treble clef.

Finger chart and musical staff for notes: B, C, C#, D, D, D#, E, E, F, F#, G, G, G#, A. The finger chart shows red dots for fingers on the keys and white circles for open keys. The musical staff shows the notes on a treble clef.

Finger chart and musical staff for notes: A, A#, B, B\*, C\*, C#, D\*. The finger chart shows red dots for fingers on the keys and white circles for open keys. The musical staff shows the notes on a treble clef.

Finger chart and musical staff for notes: D#, E, E, F, F#, G, G, G#, A, A, A#, B. The finger chart shows red dots for fingers on the keys and white circles for open keys. The musical staff shows the notes on a treble clef.

Finger chart and musical staff for notes: C, C#, D, D, D#, E, E, F, F#, G. The finger chart shows red dots for fingers on the keys and white circles for open keys. The musical staff shows the notes on a treble clef.

Notes marked (\*) can be played in 2 different ways, both of which are shown above.

WindTab will automatically select the best fingering when these notes appear.

**# = sharp**

(Meaning slightly higher)

**b = flat**

(Meaning slightly lower)