



Flute Fingerings Keyboard Visualization

The chart displays flute fingerings for notes C through F. It includes musical notation at the top, keyboard diagrams in the middle, and simplified keyboard diagrams at the bottom. The notes are: C, C#/Db, D, D#/Eb, E, F, F#/Gb, G, G#/Ab, A, A#/Bb, B, C, C#/Db, D, D#/Eb, E, F. The keyboard diagrams show which keys are pressed for each note, with some keys shaded to indicate they are active.

 FLAT SIGN Go down one half step (or one key)

 NATURAL SIGN Cancels any flat or sharp

 SHARP SIGN Go up one half step (or one key)

The chart displays the following notes and their corresponding fingering patterns:

- G:** F# / Gb
- G# / Ab**
- A:** A# / Bb
- A# / Bb**
- B:**
- C:**
- C# / Db**
- D:**
- D# / Eb**
- E:**
- F:**
- F# / Gb**
- G:**
- G# / Ab**
- A:**
- A# / Bb**
- B:**
- C:**

Each note entry includes a musical staff with the note name and its enharmonic equivalent, a diagram of the flute key mechanism with a dot indicating the finger placement, and a fingering diagram showing the finger positions on the keys.

 **FLAT SIGN** Go down one half step (or one key)
  **NATURAL SIGN** Cancels any flat or sharp
  **SHARP SIGN** Go up one half step (or one key)

The diagram shows musical notation and fingering charts for notes C#, D, D#, E, F, F#, G, and G#. At the top, two staves labeled (8va) show notes with sharps and flats. Below these are four staves showing individual notes with lines connecting them to the fingering charts. The charts are organized into columns for each note, with some columns shaded to indicate specific fingering techniques.

C# Db	D	D# Eb	E	F	F# Gb	G	G# Ab

 **FLAT SIGN** Go down one half step (or one key)
  **NATURAL SIGN** Cancels any flat or sharp
  **SHARP SIGN** Go up one half step (or one key)