



## 'C#/Db' Minor Scale Positions (Natural minor scale) - Piano Tutorials

Notes: C#-1, D#-2, E-3, F#-4, G#-5, A-6, B-7, C#-8

Since it is a 'C#' minor scale obviously 'C#' will be first note, how to find the remaining notes ?

The simple formula which is used for any natural minor scale:

Tone-Semi tone-Tone-Tone-Semi tone-Tone-Tone (T-S-T-T-S-T-T)

### What do you mean by Tones and Semi tones?

**Tone (whole step)** – If there is a one key between two notes, then the distance between those two notes is Tone or Whole step.

Eg: from G to A is a Tone or Whole step

**Semi tone (half step)** – If there are no keys between two notes, then the distance between those two notes is Semi tone or Half step

Eg: from G to G# is a Semi tone or Half step (Immediate keys)





**Rushis Biz - Music**  
Creative Solutions At Its Best  
<https://music.rushisbiz.com>



---

## **"C#/Db' Minor Scale Positions – Video Tutorials**

