

â??G#/Abâ?• Major Scale Positions â?? Piano Tutorials

## **Description**

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

Since it is a a??G#a?? major scale obviously a??G#a?? will be first note, how to find the remaining notes?

The simple formula which is used for any major scale:

One- One- Zero- One-One- One-Zero (1-1-0-1-1-0)

## What do you mean by Ones and Zeros?

Oneâ??s (whole step) â?? If there is a one key between two notes, then the interval of those two notes is One.

Eg: from G# to A# the interval is a??one keya?•

**Zeroâ??s** (half step) â?? If there are no keys or zero keys between two notes, then the interval of those two notes is Zero

Eg: from C to C# the interval is â??zeroâ?• (Immediate keys)



â??G#â?? Major Scale Positions â?? Video Tutorials