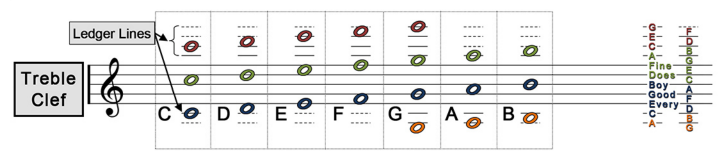


Standard Notation Jig





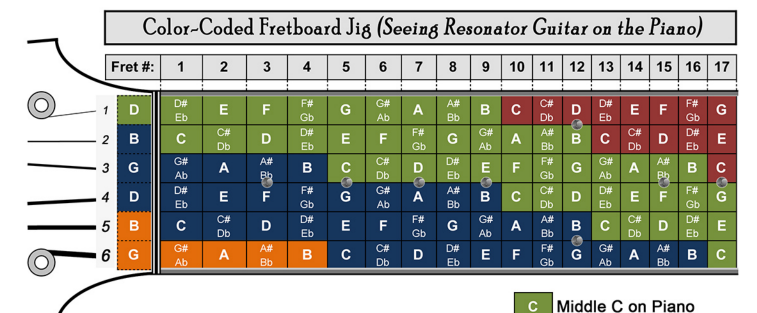
- 1. The 6 string on the resonator guitar is tuned to G2 on the piano. The 5 string is tuned to B2, the 4 string to D3, the 3 string to G3, the 2 string to B3 (just below middle-C), and the 1 string to D4.
- 2. The range of the resonator guitar from the "open" 6 string to the 17th fret of the 1 string is from the piano's G2 note to G5. For comparison, the range of the guitar from the open low E string to the 17th fret of the high E string is from E2 to A5. Notice how the colors of the Treble Clef notes, the Piano Layout, and the Color-Coded Fretboard Jig all match, and are represent notes that are in the same octaves.
- 3. IMPORTANT: As with a standard guitar, the resonator guitar is often played **one octave below** the written note on piano music to allow melodies fit better on the Treble Clef when using sheet music. (This lets more melodies to be played in the orange, blue and green parts of the fretboard, instead of the higher blue, green and maroon parts.)
- 4. Click <u>here</u> to check out the Fretboard Toolbox "Complete" and "Essential" Resonator Guitar books. Click "LOOK INSIDE!" for any book to download all of the instructions & the Key of G Major pages for free!



Piano Layout

Piano Middle © (C4)

A B C D E F G A B C D E



You can download FREE Standard Notation Jigs like this for Piano, Guitar, Mandolin, 4-String Bass, High & Low-G Ukuleles, Baritone Ukulele, 5-String Banjo, CGDA (Tenor Guitar, Tenor Banjo, & Mandola) & Resonator Guitar at the "FREE TOOLS" link here.

© 2019 Scott Sharp