

How to Tune the Guitar

"Using the Same Pitch"

Musical notation for tuning using the same pitch. The top staff shows a treble clef with a 4/4 time signature. The bottom staff shows guitar tablature with fret numbers 5, 0, 5, 0, 5, 0, 4, 0, 5, 0. The strings are labeled from left to right: 5th String (A), 4th String (D), 3rd String (G), 2nd String (B), and 1st String (E).

"Using the Octaves"

Musical notation for tuning using octaves. The top staff shows a treble clef with a 4/4 time signature. The bottom staff shows guitar tablature with fret numbers 0, 7, 0, 7, 0, 7, 0, 8, 0, 7. The strings are labeled from left to right: 5th String (A), 4th String (D), 3rd String (G), 2nd String (B), and 1st String (E).

"Using the Harmonics"

Musical notation for tuning using harmonics. The top staff shows a treble clef with a 4/4 time signature. The bottom staff shows guitar tablature with fret numbers 5, 7, 5, 7, 5, 7, 0, 8, 5, 7. The strings are labeled from left to right: 5th String (A), 4th String (D), 3rd String (G), 2nd String (B), and 1st String (E). A red note on the 2nd string is labeled "normal" and a red note on the 1st string is labeled "harm.". A red note on the 2nd string is labeled "This string can't be tuned that way!".

Be sure to watch the video demonstration of all this at our website:
<https://musicintervaltheory.academy/guitar/basics-tuning/>