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Notating harmonics on the bass

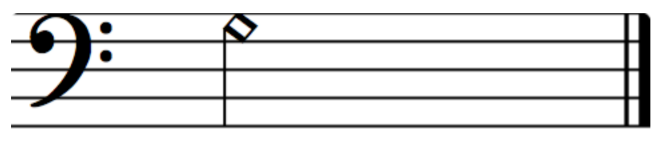


This guide is an excerpt from material covered more thoroughly in my book *Bass Riyaz*. Refer to <u>www.jonathandimond.com/bassriyaz.html</u>

Method 1

Natural Harmonics - touch point

Use a diamond note head to indicate where to touch the string. For double bass, the word *sul* (meaning "on") may accompany the notation to indicate which string is to be used. Bass guitar tends to adopt the approach used for guitar, where instead of *sul*, the string number is indicated (starting with string 1 as the highest string).



sul D

Method 2

Natural and Artificial Harmonics - touch point with string

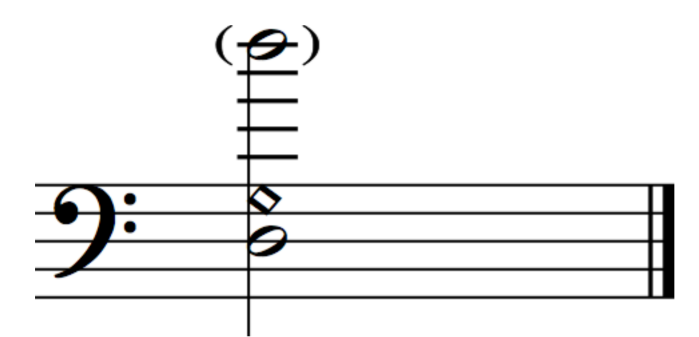
A dyad is notated. On top, a diamond note head is used to indicate where to touch the string. On the bottom appears a regular note head that indicates either the open string to be used (for a natural harmonic) or the note to be fretted (for an artificial harmonic).



Method 3

Natural and Artificial Harmonics - touch point with string and resultant pitch

A triad is notated. On top, a bracketed note indicates the resultant pitch. Below that, a diamond note head is used to indicate where to touch the string. On the bottom appears a regular note head that indicates either the open string to be used (for a natural harmonic) or the note to be fretted (for an artificial harmonic).



Method 4

Resultant pitch only

A single note head indicates the desired pitch, accompanied by a small degree symbol °. (This symbol is also used to indicate open strings.) This method requires that the composer and performer have a clear idea of how to play the resulting harmonics!

