

Fretboard accidentals in meantone tuning systems

Frets 1, (3), 4, and 6 have two positions: a low one for sharps ('mi'), and a high one for flats ('fa')

G-lute tuning

Open tuning Fret #1 Fret #2 Fret #3, etc.

'mi' 'fa'

This musical notation illustrates the fretboard accidentals for G-lute tuning. It consists of two staves, treble and bass clef, with a common time signature. The notation shows the fretboard layout from the open tuning to fret 6. Above the staves, labels indicate 'Open tuning', 'Fret #1', 'Fret #2', and 'Fret #3, etc.'. Below the first fret, labels indicate 'mi' and 'fa'. The notes are represented by circles with stems, and accidentals (sharps and flats) are placed above or below the notes to indicate the specific pitch. The fretboard shows a sequence of notes for each fret, with accidentals indicating the pitch relative to the natural state of the string.

A-lute tuning

Open tuning Fret #1 Fret #2 Fret #3, etc.

'mi' 'fa'

This musical notation illustrates the fretboard accidentals for A-lute tuning. It consists of two staves, treble and bass clef, with a common time signature. The notation shows the fretboard layout from the open tuning to fret 6. Above the staves, labels indicate 'Open tuning', 'Fret #1', 'Fret #2', and 'Fret #3, etc.'. Below the first fret, labels indicate 'mi' and 'fa'. The notes are represented by circles with stems, and accidentals (sharps and flats) are placed above or below the notes to indicate the specific pitch. The fretboard shows a sequence of notes for each fret, with accidentals indicating the pitch relative to the natural state of the string.

A-theorbo tuning

Open tuning Fret #1 Fret #2 Fret #3, etc.

'mi' 'fa'

This musical notation illustrates the fretboard accidentals for A-theorbo tuning. It consists of two staves, both in bass clef, with a common time signature. The notation shows the fretboard layout from the open tuning to fret 6. Above the staves, labels indicate 'Open tuning', 'Fret #1', 'Fret #2', and 'Fret #3, etc.'. Below the first fret, labels indicate 'mi' and 'fa'. The notes are represented by circles with stems, and accidentals (sharps and flats) are placed above or below the notes to indicate the specific pitch. The fretboard shows a sequence of notes for each fret, with accidentals indicating the pitch relative to the natural state of the string.

E-guitar tuning

Open tuning Fret #1 Fret #2 Fret #3, etc.

'mi' 'fa'

This musical notation illustrates the fretboard accidentals for E-guitar tuning. It consists of two staves, treble and bass clef, with a common time signature. The notation shows the fretboard layout from the open tuning to fret 6. Above the staves, labels indicate 'Open tuning', 'Fret #1', 'Fret #2', and 'Fret #3, etc.'. Below the first fret, labels indicate 'mi' and 'fa'. The notes are represented by circles with stems, and accidentals (sharps and flats) are placed above or below the notes to indicate the specific pitch. The fretboard shows a sequence of notes for each fret, with accidentals indicating the pitch relative to the natural state of the string.