

Biscuit's Fretboard Catalog - Naturals

Root position

Diagram showing the root position fretboard for A major and its related chords across the first seven frets. The fretboard is shown with fingerings (1-4) and chord names: A, A⁷, A^Δ, A⁺, A^{sus4}, A^{sus2}, A⁶, and A⁹. Below the fretboard is a musical staff in C major showing the corresponding chord voicings.

Root

Diagram showing the root position fretboard for A minor and its related chords across the first seven frets. The fretboard is shown with fingerings (1-4) and chord names: Am, Am⁷, and A^o. Below the fretboard is a musical staff in C major showing the corresponding chord voicings.

First

Diagram showing the first position fretboard for A major and its related chords across the first seven frets. The fretboard is shown with fingerings (1-4) and chord names: A, A⁷, A^Δ, and A⁺. Below the fretboard is a musical staff in C major showing the corresponding chord voicings.

First

Diagram showing the first position fretboard for A major and its related chords across the first seven frets. The fretboard is shown with fingerings (1-4) and chord names: A^{sus4}, A^{sus2}, A⁶, and A⁹. Below the fretboard is a musical staff in C major showing the corresponding chord voicings.

First

Diagram showing the first position fretboard for A minor and its related chords across the first seven frets. The fretboard is shown with fingerings (1-4) and chord names: Am, Am⁷, and A^o. Below the fretboard is a musical staff in C major showing the corresponding chord voicings.

Second

Diagram showing the second position fretboard for A major and its related chords across the first seven frets. The fretboard is shown with fingerings (1-4) and chord names: A, A⁷, A^Δ, and A⁺. Below the fretboard is a musical staff in C major showing the corresponding chord voicings.

Second

Diagram showing the second position fretboard for A major and its related chords across the first seven frets. The fretboard is shown with fingerings (1-4) and chord names: A^{sus4}, A^{sus2}, A⁶, and A⁹. Below the fretboard is a musical staff in C major showing the corresponding chord voicings.

Second

Diagram showing the second position fretboard for A minor and its related chords across the first seven frets. The fretboard is shown with fingerings (1-4) and chord names: Am, Am⁷, and A^o. Below the fretboard is a musical staff in C major showing the corresponding chord voicings.

2
Root

B **B⁷** **B^Δ** **B⁺** **B^{sus4}** **B^{sus2}** **B⁶** **B⁹**

34

Root

Bm **Bm⁷** **B[°]**

42

First

B **B⁷** **B^Δ** **B⁺**

45

First

B^{sus4} **B^{sus2}** **B⁶** **B⁹**

49

First

Bm **Bm⁷** **B[°]**

53

Second

B **B⁷** **B^Δ** **B⁺** **B^{sus4}** **B^{sus2}** **B⁶** **B⁹**

56

Second

Bm **Bm⁷** **B[°]**

64

Root

67

C **C⁷** **C[△]** **C⁺** **C^{sus4}** **C^{sus2}** **C⁶** **C⁹**

Root

75

C^m **C^{m7}** **C[°]**

First

78

C **C⁷** **C[△]** **C⁺** **C^{sus4}** **C^{sus2}** **C⁶** **C⁹**

First

86

C^m **C^{m7}** **C[°]**

Second

89

C **C⁷** **C[△]** **C⁺** **C^{sus4}** **C^{sus2}** **C⁶** **C⁹**

Second

97

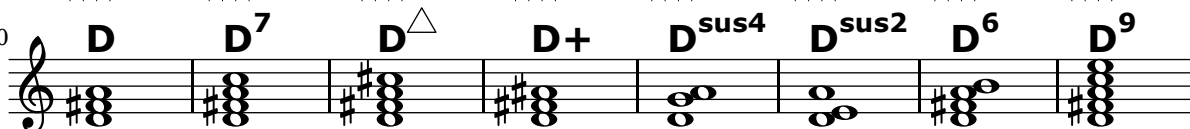
C^m **C^{m7}** **C[°]**

4

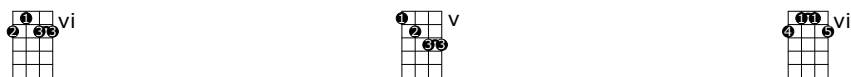
Root



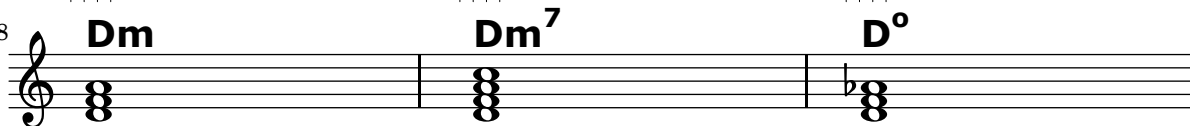
100



Root



108



First



111



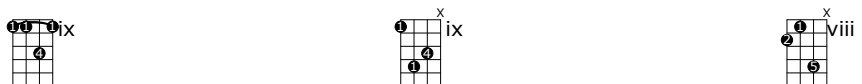
First



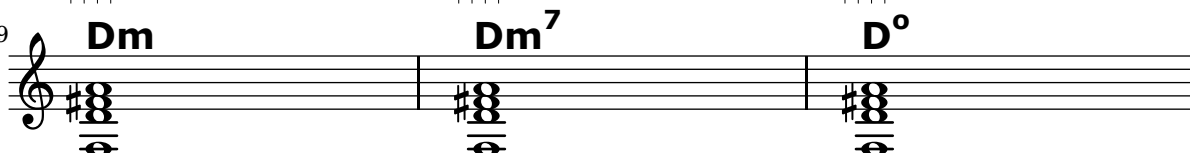
115



First



119



Second



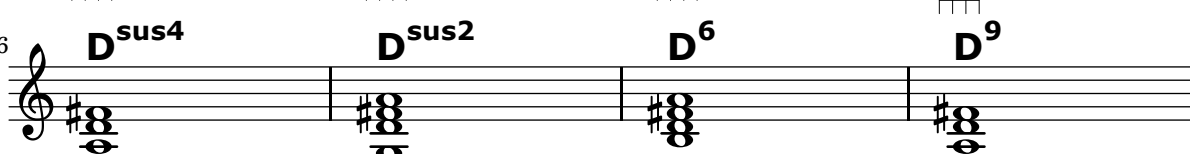
122



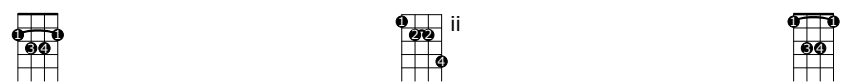
Second



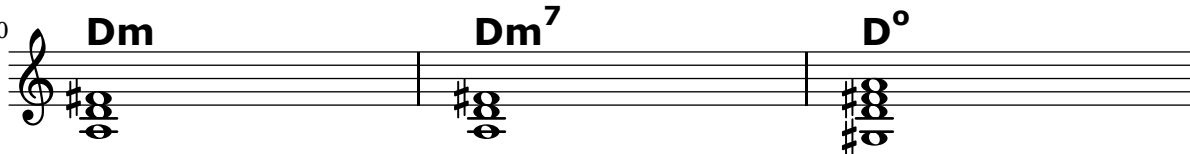
126



Second



130



Root

133

E **E⁷** **E^Δ** **E⁺** **E^{sus4}** **E^{sus2}** **E⁶** **E⁹**

Root

141

Em **Em⁷** **E⁰**

First

144

E **E⁷** **E^Δ** **E⁺**

First

148

E^{sus4} **E^{sus2}** **E⁶** **E⁹**

First

152

Em **Em⁷** **E⁰**

Second

155

E **E⁷** **E^Δ** **E⁺** **E^{sus4}** **E^{sus2}** **E⁶** **E⁹**

Second

163

Em **Em⁷** **E⁰**

6
Root

166

Root

174

First

177

First

185

Second

188

Second

196

Root

199

G **G⁷** **G^Δ** **G⁺** **G^{sus4}** **G^{sus2}** **G⁶** **G⁹**

Root

207

G^m **G^{m7}** **G[°]**

First

210

G **G⁷** **G^Δ** **G⁺** **G^{sus4}** **G^{sus2}** **G⁶** **G⁹**

First

218

G^m **G^{m7}** **G[°]**

Second

221

G **G⁷** **G^Δ** **G⁺** **G^{sus4}** **G^{sus2}** **G⁶** **G⁹**

Second

229

G^m **G^{m7}** **G[°]**