

Cascading Groups of Three

Standard tuning

♩ = 120

Hold the chord. Each group of three starts with the opposite pick direction. Practice slowly and steadily.

G **C**

□ V □ V □ V □ V □ V □ V □ V □ V □ V □ V □ V □ V □

s.guit. **12/8**

The first system shows the TAB for G and C chords. The G chord sequence consists of six groups of three notes: (3, 2, 0), (2, 0, 0), (0, 0, 0), (0, 0, 0), (0, 0, 0), and (3, 2, 0). The C chord sequence consists of six groups of three notes: (3, 2, 0), (2, 0, 0), (0, 1, 0), (0, 1, 0), (0, 1, 0), and (0, 1, 0). The TAB includes a 12/8 time signature and a 's.guit.' label.

D **E**

□ V □ V □ V □ V □ V □ V □ V □ V □ V □ V □ V □

The second system shows the TAB for D and E chords. The D chord sequence consists of six groups of three notes: (3, 2, 0), (2, 3, 2), (0, 2, 0), (0, 2, 0), (0, 2, 0), and (2, 3, 2). The E chord sequence consists of six groups of three notes: (4, 2, 0), (2, 2, 0), (0, 1, 0), (0, 1, 0), (0, 1, 0), and (0, 1, 0). The TAB includes a 's.guit.' label.

Am

□ V □ V □ V □ V □

The third system shows the TAB for the Am chord. It consists of five groups of three notes: (5, 2, 0), (2, 2, 0), (0, 1, 0), (0, 1, 0), and (0, 1, 0). The TAB includes a 's.guit.' label.