

BALALAIKA INTERVALS AND CHORDS

A-MAJOR

First system of musical notation for A major chords. It consists of a treble clef staff with a key signature of two sharps (F# and C#) and a bass clef staff. The treble staff shows three chords: A major (1 1), A major (1 0), and A major (2 3 0). The bass staff shows the corresponding fingerings: A major (4 5 5), A major (4 0 0), and A major (4 5 0). The first two chords are followed by a double bar line, then the third chord, then another double bar line, and finally the last two chords.

Second system of musical notation for A major chords. It consists of a treble clef staff with a key signature of two sharps (F# and C#) and a bass clef staff. The treble staff shows three chords: A major (2 1), A major (4 1), and A major (4 3 1). The bass staff shows the corresponding fingerings: A major (12 12 12), A major (12 9 9), and A major (12 12 9). The first two chords are followed by a double bar line, then the third chord, then another double bar line, and finally the last two chords.

A-MINOR

First system of musical notation for A minor chords. It consists of a treble clef staff with a key signature of two sharps (F# and C#) and a bass clef staff. The treble staff shows three chords: A minor (1 1), A minor (1 0), and A minor (2 3 0). The bass staff shows the corresponding fingerings: A minor (3 5 5), A minor (3 0 0), and A minor (3 5 0). The first two chords are followed by a double bar line, then the third chord, then another double bar line, and finally the last two chords.

Second system of musical notation for A minor chords. It consists of a treble clef staff with a key signature of two sharps (F# and C#) and a bass clef staff. The treble staff shows three chords: A minor (2 1), A minor (4 1), and A minor (4 3 1). The bass staff shows the corresponding fingerings: A minor (12 12 12), A minor (12 8 8), and A minor (12 12 8). The first two chords are followed by a double bar line, then the third chord, then another double bar line, and finally the last two chords.