

ATSSB E \flat Alto & Baritone Saxophone Scales

All scales are to be played at a minimum of ♩ = 120

1. Concert G (written E) Major Scale

Musical notation for Concert G (written E) Major Scale. The scale is written in treble clef with a key signature of three sharps (F#, C#, G#) and a common time signature (C). The scale consists of two lines of eighth notes: an ascending line and a descending line.

2. Concert C (written A) Major Scale

Musical notation for Concert C (written A) Major Scale. The scale is written in treble clef with a key signature of three sharps (F#, C#, G#) and a common time signature (C). The scale consists of two lines of eighth notes: an ascending line and a descending line.

3. Concert F (written D) Major Scale

Musical notation for Concert F (written D) Major Scale. The scale is written in treble clef with a key signature of two sharps (F#, C#) and a common time signature (C). The scale consists of two lines of eighth notes: an ascending line and a descending line.

4. Concert B \flat (written G) Major Scale

Musical notation for Concert B \flat (written G) Major Scale. The scale is written in treble clef with a key signature of one sharp (F#) and a common time signature (C). The scale consists of two lines of eighth notes: an ascending line and a descending line.

5. Concert E \flat (written C) Major Scale

Musical notation for Concert E \flat (written C) Major Scale. The scale is written in treble clef with a key signature of no sharps or flats and a common time signature (C). The scale consists of two lines of eighth notes: an ascending line and a descending line.

6. Concert A \flat (written F) Major Scale

Musical notation for Concert A \flat (written F) Major Scale. The scale is written in treble clef with a key signature of one flat (F \flat) and a common time signature (C). The scale consists of two lines of eighth notes: an ascending line and a descending line.

7. Concert D \flat (written B \flat) Major Scale

Musical notation for Concert D \flat (written B \flat) Major Scale. The scale is written in treble clef with a key signature of two flats (F \flat , C \flat) and a common time signature (C). The scale consists of two lines of eighth notes: an ascending line and a descending line.

8. Chromatic Scale

Musical notation for Chromatic Scale. The scale is written in treble clef with a key signature of one flat (F \flat) and a common time signature (C). The scale consists of two lines of eighth notes: an ascending line and a descending line, with each note having a sharp or flat sign indicating its chromatic movement.