

ATSSB E \flat Alto & Baritone Saxophone Scales

Scales should be performed as written and may or may not be performed connected. All scales are to be played at a minimum of $\text{♩} = 120$

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. It consists of an ascending and a descending line of eighth notes, with a final whole note G.

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 two sharps (F#, C#) and a common time signature. It consists of an ascending and a descending line of eighth notes, with a final whole note C.

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 one sharp (F#) and a common time signature. It consists of an ascending and a descending line of eighth notes, with a final whole note F.

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. It consists of an ascending and a descending line of eighth notes, with a final whole note B \flat .

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 one sharp (F#) and a common time signature. It consists of an ascending and a descending line of eighth notes, with a final whole note E \flat .

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 two flats (B \flat , E \flat) and a common time signature. It consists of an ascending and a descending line of eighth notes, with a final whole note A \flat .

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 three flats (B \flat , E \flat , A \flat) and a common time signature. It consists of an ascending and a descending line of eighth notes, with a final whole note D \flat .

8. Chromatic Scale

Musical notation for Chromatic Scale. The scale is written in treble clef with a key signature of two flats (B \flat , E \flat) and a common time signature. It consists of an ascending and a descending line of eighth notes, with a final whole note B \flat .

Saxophone

Andante cantabile.

$\text{♩} = 40$ or $\text{♩} = 80$

Start

No. 5.

The musical score consists of six staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The tempo is marked 'Andante cantabile' with a tempo indication of a quarter note equal to 40 or 80 beats. The score includes various musical notations such as notes, rests, trills (tr), and slurs. Dynamic markings like p, mf, and f are present. The piece concludes with a large bracket and the word 'End'.

Start

Vivace.

$\text{♩} = 84$

Saxophone

The musical score consists of ten staves of music, all written in treble clef with a key signature of two flats (B-flat and E-flat). The tempo is marked 'Vivace.' and the time signature is 4/4, indicated by the note value $\text{♩} = 84$. The music is characterized by dense, flowing eighth-note passages, often grouped with slurs and accents. The score includes several dynamic markings: 'Cresc.' (Crescendo) on the fifth staff, 'b' (B-flat) on the third staff, and 'ff' (fortissimo) on the first and last staves. The piece concludes with a large, stylized 'End' written in the bottom right corner.

End