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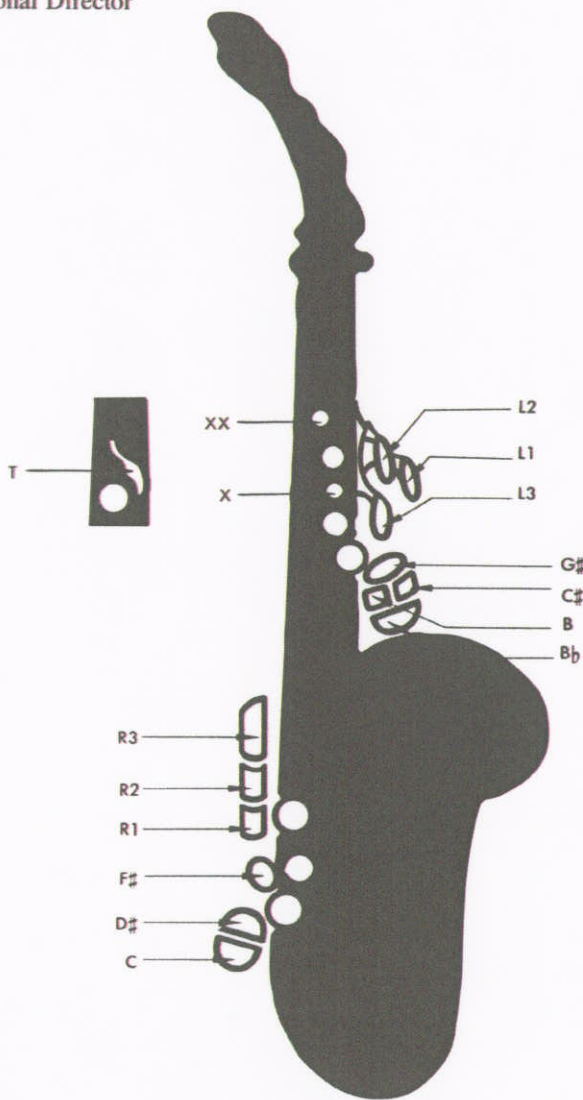
Chart of Regular and Trill Fingerings for SAXOPHONE

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The diagrams identify the keys of the instrument by name or number as used in the fingering charts.

In the trill chart, arrows are used to designate the fingers and/or keys that are actuated in the execution of a particular trill.

When more than one fingering is given for a note or trill, selection should be made on a basis of (a) intonation, (b) tone quality, or (c) smoothness of execution in a technical passage.



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REGULAR FINGERINGS

The image displays a musical score for guitar, titled "REGULAR FINGERINGS". It consists of six staves of music, each with a corresponding chord diagram below it. The diagrams use circles to represent strings and dots for fingerings. Some diagrams include 'X' for muted strings or 'T' for barre. Labels like R1, R2, R3, L1, L2, L3, C, B, C#, D#, F#, G#, and T are used to identify specific notes or techniques.

Staff 1: Notes: B \flat , B, C, C \sharp , D, D \sharp . Diagrams: C (open), C (open), C (open), C (open), D \sharp (open), D \sharp (open).

Staff 2: Notes: F \sharp , G \sharp . Diagrams: F \sharp (open), G \sharp (open), F \sharp (open), G \sharp (open), F \sharp (open), G \sharp (open), F \sharp (open), G \sharp (open).

Staff 3: Notes: R1, R2, T, D \sharp . Diagrams: R1 (open), R1 (muted), R1 (open), R1 (open), R1 (open), R2 (open), R2 (open), T (barre), T (barre), D \sharp (open).

Staff 4: Notes: T, F \sharp , G \sharp . Diagrams: T (barre), T (barre), T (barre), T (barre), T (barre), F \sharp (open), G \sharp (open), T (barre).

Staff 5: Notes: R1, R2, L1, L2. Diagrams: R1 (open), R1 (muted), R1 (open), R1 (open), R1 (open), R2 (open), R2 (open), L1 (open), L2 (open).

Staff 6: Notes: R3, R3, T, R1. Diagrams: R3 (open), R3 (L2, L1), R3 (L3, L2, L1), T (muted), R1 (muted).

TRILL FINGERINGS

(impractical) (impractical)

(Only Saxophones with forked E^b mechanism can play this trill. Finger low C[#] and trill 2nd finger right hand.)

(Enharmonic of previous trill. Same fingering.)

(Enharmonic of previous trill. Same fingering.)

(Enharmonic of previous trill. Same fingering.)

Detailed description: The page contains six staves of music, each with six measures. Each measure contains a trill. Below each measure is a fingering diagram for the saxophone keys, represented as a vertical rectangle with four dots. Arrows indicate finger movements. The notes and fingerings are as follows:

- Staff 1:**
 - Measure 1: B^b (impractical), fingering: C, B^b (up arrow)
 - Measure 2: B^b, fingering: C, B^b (up arrow)
 - Measure 3: B, fingering: C, B (up arrow)
 - Measure 4: B, fingering: C, B (up arrow)
 - Measure 5: C[#], fingering: C, C[#] (up arrow)
 - Measure 6: C[#], fingering: C, C[#] (down arrow)
- Staff 2:**
 - Measure 1: C[#], fingering: C, C[#] (down arrow)
 - Measure 2: D[#], fingering: D[#], D[#] (down arrow)
 - Measure 3: D[#], fingering: D[#], D[#] (right arrow)
 - Measure 4: D[#], fingering: D[#], D[#] (right arrow)
 - Measure 5: D[#], fingering: D[#], D[#] (right arrow)
 - Measure 6: D[#], fingering: D[#], D[#] (right arrow)
- Staff 3:**
 - Measure 1: D[#], fingering: D[#], D[#] (left arrow)
 - Measure 2: D[#], fingering: D[#], D[#] (left arrow)
 - Measure 3: D[#], fingering: D[#], D[#] (left arrow)
 - Measure 4: F[#], fingering: F[#], F[#] (left arrow)
 - Measure 5: F[#], fingering: F[#], F[#] (left arrow)
 - Measure 6: F[#], fingering: F[#], F[#] (left arrow)
- Staff 4:**
 - Measure 1: G[#], fingering: G[#], G[#] (left arrow)
 - Measure 2: G[#], fingering: G[#], G[#] (up arrow)
 - Measure 3: G[#], fingering: G[#], G[#] (right arrow)
 - Measure 4: G[#], fingering: G[#], G[#] (right arrow)
 - Measure 5: G[#], fingering: G[#], G[#] (right arrow)
 - Measure 6: G[#], fingering: R1, G[#] (up arrow)
- Staff 5:**
 - Measure 1: R1, fingering: R1, R1 (up arrow)
 - Measure 2: R1, fingering: R1, R1 (right arrow)
 - Measure 3: R1, fingering: R1, R1 (right arrow)
 - Measure 4: R1, fingering: R1, R1 (right arrow)
 - Measure 5: R1, fingering: R1, R1 (right arrow)
 - Measure 6: R2, fingering: R2, R2 (up arrow)
- Staff 6:**
 - Measure 1: L2, fingering: L2, L2 (right arrow)
 - Measure 2: L2, fingering: L2, L2 (right arrow)
 - Measure 3: L2, fingering: L2, L2 (up arrow)
 - Measure 4: L1, fingering: L1, L1 (up arrow)
 - Measure 5: R3, fingering: R3, R3 (up arrow)
 - Measure 6: R3, fingering: R3, R3 (up arrow)

The image displays six systems of guitar tablature, each with a musical staff and a corresponding fretboard diagram. The diagrams illustrate various trill techniques and fingerings:

- System 1:** Shows trills (T) on strings 1-6. Fingerings include D# and F#.
- System 2:** Shows trills (T) on strings 1-6. Includes an annotation: "(Enharmonic of previous trill. Same fingering.)" with G#.
- System 3:** Shows trills (T) on strings 1-6. Includes an annotation: "(Enharmonic of previous trill. Same fingering.)" with R1 and G#.
- System 4:** Shows trills (T) on strings 1-6. Includes R1 and R2 fingerings.
- System 5:** Shows trills (T) on strings 1-6. Includes L1, L2, and R3 fingerings. Includes an annotation: "(Enharmonic of previous trill. Same fingering.)" with L2 and L1.
- System 6:** Shows trills (T) on strings 1-6. Includes L1, L2, L3, and R3 fingerings. Includes an annotation: "(alternates)" with R3.