

Xote Swing*

Transcribed by Sambaji

♩ = 68 (Sextuplet Swing)

Musical score for the first system of Xote Swing. The score is in 4/4 time with a tempo of 68 BPM (Sextuplet Swing). It features nine staves: Zabumba, Zabumba v2 (v = variation), Zabumba v3, Surdo, Rim Shot, Agogo, Agogo v2, Agogo v3, Cabasa, and Triangle. The Zabumba parts consist of eighth notes with various noteheads (x, round, rhombus) and are often grouped in triplets. The Surdo part features a pattern of eighth notes with noteheads (x, round, rhombus) and is often grouped in triplets. The Rim Shot part consists of eighth notes with noteheads (x, round, rhombus). The Agogo parts consist of eighth notes with noteheads (x, round, rhombus) and are often grouped in triplets. The Cabasa part consists of eighth notes with noteheads (x, round, rhombus) and is often grouped in triplets. The Triangle part consists of eighth notes with noteheads (x, round, rhombus) and is often grouped in triplets.

Musical score for the second system of Xote Swing. The score is in 4/4 time with a tempo of 68 BPM (Sextuplet Swing). It features nine staves: Zabumba, Zabumba v2 (v = variation), Zabumba v3, Surdo, Rim Shot, Agogo, Agogo v2, Agogo v3, Cabasa, and Triangle. The Zabumba parts consist of eighth notes with various noteheads (x, round, rhombus) and are often grouped in triplets. The Surdo part features a pattern of eighth notes with noteheads (x, round, rhombus) and is often grouped in triplets. The Rim Shot part consists of eighth notes with noteheads (x, round, rhombus). The Agogo parts consist of eighth notes with noteheads (x, round, rhombus) and are often grouped in triplets. The Cabasa part consists of eighth notes with noteheads (x, round, rhombus) and is often grouped in triplets. The Triangle part consists of eighth notes with noteheads (x, round, rhombus) and is often grouped in triplets.

Noteheads: x = muted/closed; round = open; rhombus = resonant head/rimshot (brighter/higher pitch)

*Compilation of loops from Celso Alberti (Brazilian Drums & Percussion Vol 1 - Xote Percussion) and Oranic Loops (Traditional Brazilian Percussion). Transcription was done with the aid of Sonic Visualiser to ensure accuracy. (<http://www.sonicvisualiser.org/>).