

# CUMBIA TURCA

Fisarmonica e strumenti in Do

Musica di  
**P. BAGNASCO**

**Cumbia**  
(Synth.)

The musical score is written in 2/4 time and consists of two main parts: a synth line and a fisarmonica line. The synth line is marked with a repeat sign and includes several triplet markings. The chords for the synth line are: LAm, SOL, LAm, MIm, LAm, SOL, LAm. The fisarmonica line is marked with a repeat sign and includes a section marked "(Fisa)". The chords for the fisarmonica line are: MIm, LAm, LAm, MI7, LAm, LA7, RE m, LAm, MI7, LAm, MI7, LAm, LA7, RE m, LAm, MI7, LAm, SOL7, DO, SOL7, DO, SOL7 MI7, LAm, MI7, LAm, MI7 SOL7, DO, SOL7, DO.

Musical staff 1: Treble clef, key signature of one sharp (F#). Chords: SOL7 MI7, LA<sup>m</sup>, MI7, LA<sup>m</sup>, MI7, LA<sup>m</sup>.

Musical staff 2: Treble clef, key signature of one sharp (F#). Chords: LA7, RE<sup>m</sup>, LA<sup>m</sup>, MI7, LA<sup>m</sup>, MI7. First ending bracket above the final two measures.

Musical staff 3: Treble clef, key signature of one flat (Bb). Chords: LA<sup>m</sup>, DO<sup>m</sup>, SOL7. Second ending bracket above the first measure.

Musical staff 4: Treble clef, key signature of one flat (Bb). Chords: DO<sup>m</sup>, DO7.

Musical staff 5: Treble clef, key signature of one flat (Bb). Chords: FA<sup>m</sup>, DO<sup>m</sup>, SOL7, DO<sup>m</sup>, DO<sup>m</sup>.

Musical staff 6: Treble clef, key signature of one flat (Bb). Chords: SOL7.

Musical staff 7: Treble clef, key signature of one flat (Bb). Chords: DO<sup>m</sup>, DO7, FA<sup>m</sup>.

Musical staff 8: Treble clef, key signature of one flat (Bb). Chords: DO<sup>m</sup>, SOL7, DO<sup>m</sup>, SOL7, DO<sup>m</sup>, SI<sup>b</sup>, DO<sup>m</sup>. Includes a triplet of eighth notes and a "(Synth.)" marking above the first triplet.

Musical staff 9: Treble clef, key signature of one flat (Bb). Chords: SOL<sup>m</sup>, DO<sup>m</sup>, DO<sup>m</sup>, SI<sup>b</sup>, DO<sup>m</sup>, SOL<sup>m</sup>, DO<sup>m</sup>, DO<sup>m</sup>. Includes a triplet of eighth notes.