

# Funkytown 2.0 percussion

for School of HONK

by LIPPS, INC

♩ = 120 percussion intro

1 24x

This musical score is for the first section of 'Funkytown 2.0 percussion', labeled '1' and '24x'. It is in 4/4 time with a tempo of 120. The score consists of four staves: Snare, Bass Drum, Cabassa, and Agogo Bells. The Snare and Bass Drum parts feature a repeating rhythmic pattern of quarter notes. The Cabassa part has a pattern of eighth notes and quarter notes. The Agogo Bells part has a complex pattern of eighth and sixteenth notes. The section is divided into two measures by a double bar line.

3 percussion only

2 bass vamp

This musical score is for the second section of 'Funkytown 2.0 percussion', labeled '2' and 'bass vamp'. It is in 4/4 time. The score consists of four staves: Sn. (Snare), B.D. (Bass Drum), Cab. (Cabassa), and Agogo. The Snare and Cabassa parts are mostly silent, indicated by horizontal lines. The Bass Drum part has a repeating rhythmic pattern of quarter notes. The Agogo part has a complex pattern of eighth and sixteenth notes. The section is divided into two measures by a double bar line.

6

3 8x (same for solo backing)

2

Musical score for measures 6-7. The score is written for four instruments: Sn. (Snare), B.D. (Bass Drum), Cab. (Cymbals), and Agogo. Measure 6 shows a double bar line for Sn. and Agogo. Measure 7 shows a triplet of eighth notes for Sn., a quarter note for B.D., a quarter note for Cab., and a double bar line for Agogo. A bracket above measure 7 indicates a triplet of 8x (same for solo backing).

8

4 4x

Musical score for measures 8-9. The score is written for four instruments: Sn. (Snare), B.D. (Bass Drum), Cab. (Cymbals), and Agogo. Measure 8 shows a quarter note pattern for Sn., a quarter note for B.D., a quarter note for Cab., and a double bar line for Agogo. A bracket above measure 8 indicates a triplet of 4x. Measure 9 shows a quarter note pattern for Sn., a quarter note for B.D., a quarter note for Cab., and a double bar line for Agogo. A bracket above measure 9 indicates a triplet of 4x.