

ROLLIN'

TRANSCRIPTION BY CHRIS McCAIG
for more transcriptions - www.cmdrumstudios.com

LIMP BIZKIT
DRUMMER: JOHN OTTO

(4)

loose hats

(7)

loose hats

loose hats

crash

loose hats

closed hats

o +

loose hats

loose hats

loose hats

loose hats

crash

loose hats

closed hats

(4)

ROLLIN' - PAGE 2

(7)

Musical notation for the first system, including a treble clef, a key signature change (one flat), and a sequence of notes with 'x' marks above them. A measure rest is present in the first three measures.

loose hats

Musical notation for the second system, featuring a treble clef, a key signature change, and notes with 'x' marks above them. A measure rest is present in the second and third measures.

crash

loose hats

Musical notation for the third system, featuring a treble clef, a key signature change, and notes with 'x' marks above them. A measure rest is present in the fourth measure.

closed hats

Musical notation for the fourth system, featuring a treble clef, a key signature change, and notes with 'x' marks above them. A measure rest is present in the final measure.

2

Musical notation for the fifth system, featuring a treble clef, a key signature change, and notes with 'x' marks above them. A measure rest is present in the first measure.

loose hats

Musical notation for the sixth system, featuring a treble clef, a key signature change, and notes with 'x' marks above them. A measure rest is present in the second and third measures.

Musical notation for the seventh system, featuring a treble clef, a key signature change, and notes with 'x' marks above them. A measure rest is present in the first measure.

loose hats

Musical notation for the eighth system, featuring a treble clef, a key signature change, and notes with 'x' marks above them. A measure rest is present in the second and third measures.

crash

loose hats

Musical notation for the ninth system, featuring a treble clef, a key signature change, and notes with 'x' marks above them. A measure rest is present in the fourth measure.