

# Transcription: Joey Baron - Cattle Drive

beginning section

Bill Frisell

Music for the films of

Buster Keaton: Go West Nonesuch

Drums by Joey Baron

Transcription by Todd Bishop

[www.cruiseshipdrummer.com](http://www.cruiseshipdrummer.com)

[www.pdxdrummer.com](http://www.pdxdrummer.com)

The transcription score consists of ten staves of musical notation for drums, spanning from measure 1 to measure 33. The notation uses standard musical symbols like notes, rests, and dynamics, but includes unique markings such as 'x', '>', '^', 'o', and circled 'x' to represent specific drum strokes or techniques. Measures 1-4 show a rhythmic pattern of eighth and sixteenth notes with various strokes. Measures 5-9 continue this pattern with some eighth-note pairs and sixteenth-note groups. Measures 10-13 feature more complex patterns involving sixteenth-note figures and eighth-note pairs. Measures 14-17 show a steady eighth-note eighth-note pattern. Measures 18-21 include sixteenth-note patterns and eighth-note pairs. Measures 22-25 show eighth-note patterns. Measures 26-29 conclude the section with eighth-note patterns and sixteenth-note figures.

The transcription consists of four staves of musical notation for a drummer. The notation uses standard musical symbols like notes and rests, but includes additional symbols to indicate specific drum sounds:

- X**: Crash cymbal.
- >**: Metallic sound or hi-hat/hand.
- ^**: Ride cymbal.
- o**: Cowbell.
- : Woodblock.
- : Snare.
- : Bass drum.
- : Hi-hat/foot.

Measure numbers are indicated at the start of each staff: 2, 37, 41, 45, and 49. The time signature changes between common time (2) and 4/4.

**Key:**

crash      metallic sound      ride      hihat/hand      tom      cowbell      woodblock      snare      bass      hihat/foot

A reference staff showing the correspondence between the transcription symbols and the listed drum sounds:

Symbol	Sound Description
X	Crash cymbal
*	Metallic sound
X	Ride cymbal
X	Hihat/hand
—	Tom
—	Cowbell
—	Woodblock
—	Snare
—	Bass
X	Hihat/foot