

# Conker the King

Composer: Robin Beanland  
Game: Conker's Bad Fur Day  
[pianogame.org](http://pianogame.org)

Snare Drum, MIDI out

♩ = 85

Harpsichord, MIDI out #2

This system contains the first four measures of the piece. The Snare Drum (SD) part is in 4/4 time with a tempo of 85 bpm. It features a rhythmic pattern of quarter notes and eighth notes, often beamed together. The Harpsichord (Hch.) part consists of two staves (bass and treble) in 4/4 time, with a key signature of two flats (Bb and Eb). The first four measures show the Harpsichord playing sustained chords in the bass register while the Snare Drum plays its rhythmic pattern.

5

SD

Hch.

This system contains measures 5 through 8. The Snare Drum continues its rhythmic pattern. The Harpsichord part shows more complex textures, including sixteenth-note runs in the right hand and sustained chords in the left hand. Measure 8 includes a triplet of eighth notes in the right hand.

9

SD

Hch.

This system contains measures 9 through 13. The Snare Drum part continues. The Harpsichord part features a triplet of eighth notes in the right hand at the start of measure 10, followed by sustained chords and some sixteenth-note movement in both hands.

14

SD

Hch.

This system contains measures 14 through 18. The Snare Drum continues. The Harpsichord part shows a variety of textures, including sustained chords, sixteenth-note runs, and some beamed eighth notes in the right hand.

19

SD

Hch.

This system contains measures 19 through 23. The Snare Drum continues. The Harpsichord part features a mix of sustained chords and sixteenth-note textures in both hands, with some beaming in the right hand.

24

SD

Hch.

28

SD

Hch.

33

SD

Hch.

39

SD

Hch.

44

SD

Hch.

$\text{♩} = 65$

$\text{♩} = 75$

This musical score is for two instruments: SD (Saxophone) and Hch. (Horn). The score is written in a key with three flats (B-flat, E-flat, A-flat) and a common time signature. The score is divided into five systems, each containing a measure number and the instrument names. The first system (measures 24-27) shows the SD instrument playing a melodic line with eighth and sixteenth notes, while the Hch. instrument plays a harmonic accompaniment. The second system (measures 28-32) continues the melodic and harmonic development. The third system (measures 33-38) shows a more complex melodic line for the SD instrument. The fourth system (measures 39-43) features a tempo change indicated by the note values (♩ = 65 and ♩ = 75). The fifth system (measures 44-44) shows the final measure of the excerpt, with both instruments playing a final chord.