

Robot 1-8 (2)

Composer: Masato Nakamura

Game: Dr. Robotnik's Mean Bean Machine

pianogame.org

♩ = 120

Celesta, -----

Automobile Brake Drums, -----

Bass Synthesizer, Dr. Robotnik's

First system of musical notation, measures 1-2. The Celesta part (treble clef) plays a melody of eighth and sixteenth notes. The Automobile Brake Drums part (drum clef) plays a rhythmic pattern of eighth notes with accents. The Bass Synthesizer part (bass clef) plays a bass line with eighth and sixteenth notes.

3

Cel.

Aut. Brk. Dr.

Synth.

Second system of musical notation, measures 3-5. The Celesta part continues the melody. The Automobile Brake Drums part continues the rhythmic pattern. The Bass Synthesizer part continues the bass line.

6

Cel.

Aut. Brk. Dr.

Synth.

Third system of musical notation, measures 6-8. The Celesta part continues the melody. The Automobile Brake Drums part continues the rhythmic pattern. The Bass Synthesizer part continues the bass line.

9

Cel.

Aut. Brk. Dr.

Synth.

Fourth system of musical notation, measures 9-11. The Celesta part is silent (indicated by a whole rest). The Automobile Brake Drums part continues the rhythmic pattern. The Bass Synthesizer part continues the bass line.

12

Cel.

Aut. Brk. Dr.

Synth.

Fifth system of musical notation, measures 12-14. The Celesta part is silent (indicated by a whole rest). The Automobile Brake Drums part continues the rhythmic pattern. The Bass Synthesizer part continues the bass line.

15

Cel.

Aut. Brk. Dr.

Synth.

The musical score consists of three staves. The top staff, labeled 'Cel.', is in treble clef and contains whole rests for both measures. The middle staff, labeled 'Aut. Brk. Dr.', is a drum staff with a double bar line at the beginning. It contains a rhythmic pattern of eighth and sixteenth notes with various articulations (accents, slurs, and grace notes) across both measures. The bottom staff, labeled 'Synth.', is in bass clef and contains whole rests for both measures. The piece concludes with a double bar line at the end of measure 16.