

E $\flat$

# Rainbow Road

from Mario Kart 8

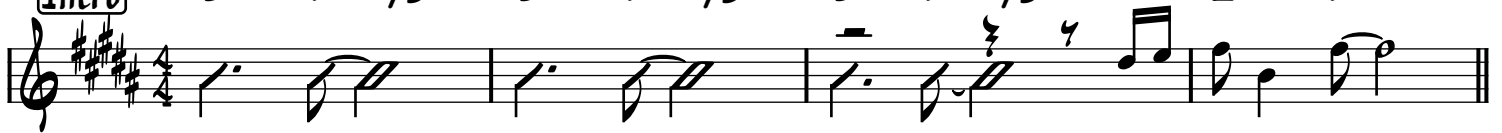
Composed by Shiho Fujii

Transcribed by Travis Salim

Fast rock ♩ = 164

Intro

B F $\sharp$ -7/B B F $\sharp$ -7/B B F $\sharp$ -7/B E-7 F $\sharp$ -7



A

B $\text{sus}^4$  B A/B



E $\Delta$ 7 B/D $\sharp$  C $\sharp$ -7 F $\sharp$  $\text{sus}^4$



B $\text{sus}^4$  B A/B



D G $\Delta$ 7 C $\sharp$ -7 F $\sharp$  $\text{sus}^4$



B

D D/F $\sharp$  G F $\sharp$  B-



(B-) E7 B $\flat$  C7



C

F F/A B $\flat$  D-/A A7



D- F/G B $\flat$ -7 C-7

This system contains two staves of music. The first staff has a treble clef and a key signature of one flat. It contains four measures of music with the following chords: D- (first measure), F/G (second measure), B $\flat$ -7 (third measure), and C-7 (fourth measure). The second staff has a bass clef and a key signature of one flat. It contains four measures of music with the following chords: D- (first measure), F/G (second measure), B $\flat$ -7 (third measure), and C-7 (fourth measure).

D $\flat$  $\Delta$ 7 E $\flat$ 7

This system contains a single staff of music with a treble clef and a key signature of one flat. It contains four measures of music with the following chords: D $\flat$  $\Delta$ 7 (first measure), E $\flat$ 7 (second measure), E $\flat$ 7 (third measure), and E $\flat$ 7 (fourth measure).

F C-7/F D $\flat$  $\Delta$ 7/F C-7/F

This system contains a single staff of music with a treble clef and a key signature of one flat. It contains four measures of music with the following chords: F (first measure), C-7/F (second measure), D $\flat$  $\Delta$ 7/F (third measure), and C-7/F (fourth measure).

E $\Delta$ 9 F $\sharp$ sus<sup>4</sup>

This system contains a single staff of music with a treble clef and a key signature of one flat. It contains four measures of music with the following chords: E $\Delta$ 9 (first measure), F $\sharp$ sus<sup>4</sup> (second measure), F $\sharp$ sus<sup>4</sup> (third measure), and F $\sharp$ sus<sup>4</sup> (fourth measure).

Loop to [A]