

"Hikari No Willpower" (Mirai Trunks) (Piano Remix)

Composer: Kenji Yamamoto

Game: Dragon Ball GT: Final Bout

pianogame.org

$\text{♩} = 152$

Grand Piano

Bass Guitar

This system contains measures 1 through 4 of the piece. The Grand Piano part is written in treble and bass staves with a key signature of two sharps (F# and C#) and a 4/4 time signature. Measures 1 and 2 are mostly rests for the piano. In measure 3, the piano enters with a melodic line in the treble staff and a supporting bass line in the bass staff. Measure 4 continues this pattern. The Bass Guitar part is shown in a single bass staff and remains silent throughout these four measures.

5

Pno.

B. Guit.

This system contains measures 5 through 8. The Piano part continues its melodic and harmonic development in both staves. The Bass Guitar part remains silent in these measures.

9

Pno.

B. Guit.

This system contains measures 9 through 11. In measure 9, the Piano part has a complex, rapid passage in the bass staff. In measure 10, the Bass Guitar part enters with a rhythmic pattern. The Piano part continues in measure 11.

12

Pno.

B. Guit.

This system contains measures 12 through 14. The Piano part is silent in these measures. The Bass Guitar part continues with a consistent rhythmic pattern across measures 12, 13, and 14.

15

Pno.

B. Guit.

18

Pno.

B. Guit.

21

Pno.

B. Guit.

24

Pno.

B. Guit.

27

Pno.

B. Guit.

30

Pno.

B. Guit.

33

Pno.

B. Guit.

36

Pno.

B. Guit.

39

Pno.

B. Guit.

42

Pno.

B. Guit.

45

Pno.

B. Guit.

Measures 45-47: The piano part is silent. The bass guitar part plays a rhythmic pattern of eighth and sixteenth notes in D major.

48

Pno.

B. Guit.

Measures 48-50: The piano part is silent. The bass guitar part continues the rhythmic pattern from measure 45.

51

Pno.

B. Guit.

Measures 51-54: The piano part enters with a complex melody and accompaniment. The bass guitar part plays a simple bass line.

55

Pno.

B. Guit.

Measures 55-57: The piano part continues its complex melody and accompaniment. The bass guitar part plays a simple bass line.

58

Pno.

B. Guit.

Measures 58-60. The piano part features a complex texture with many beamed sixteenth notes in the right hand and a more active bass line. The bass guitar part is mostly sustained notes with some movement in measure 59.

61

Pno.

B. Guit.

Measures 61-64. The piano part continues with intricate sixteenth-note patterns. The bass guitar part remains mostly sustained, with a few notes moving in measure 63.

65

Pno.

B. Guit.

Measures 65-69. The piano part shows a shift in texture, with some measures having fewer notes. The bass guitar part has a more active line starting in measure 67.

70

Pno.

B. Guit.

Measures 70-77. The piano part is mostly rests, while the bass guitar part plays a series of sustained notes, some with double-staccato markings.

78

Pno.

B. Guit.

Measures 78-80. The piano part features a complex texture with multiple voices in both staves, including sixteenth-note runs and chords. The bass guitar part is silent, indicated by whole rests.

81

Pno.

B. Guit.

Measures 81-84. The piano part continues with intricate sixteenth-note patterns and rests. The bass guitar part remains silent with whole rests.

85

Pno.

B. Guit.

Measures 85-87. The piano part shows a shift in texture with more sustained notes and some sixteenth-note runs. The bass guitar part is silent.

88

Pno.

B. Guit.

Measures 88-91. The piano part features a mix of sixteenth-note runs and sustained notes. The bass guitar part is silent.

92

Pno.

B. Guit.

Measures 92-95. The piano part features a complex melodic line in the right hand and a more active bass line in the left hand, including a double bar line and a repeat sign. The bass guitar part is mostly silent, with a few notes in the final measure.

96

Pno.

B. Guit.

Measures 96-97. The piano part features a complex melodic line in the right hand and a more active bass line in the left hand, including a double bar line and a repeat sign. The bass guitar part is mostly silent, with a few notes in the final measure.