

"Brinstar"

Super Smash Bros. Melee

Composed by Hirokazu Tanaka

Arranged by The Deku Trombonist

♩ = 156

Primo

Secondo

8vb

Detailed description: This block contains the first three measures of the musical score. The Primo part consists of two staves in treble clef, both with a 12/8 time signature. The notes are mostly rests. The Secondo part consists of two staves in bass clef, also with a 12/8 time signature. The top staff starts with a forte (f) dynamic and contains a melodic line with eighth and quarter notes. The bottom staff provides a rhythmic accompaniment with eighth notes. An 8vb (octave below) marking is present at the bottom of the second staff.

I

II

8va

8vb

8va

Detailed description: This block contains measures 4 through 6. Part I (I) has two staves in treble clef. The top staff has a forte (f) dynamic and a melodic line. The bottom staff has a bass line. Part II (II) has two staves in bass clef. The top staff has a forte (f) dynamic and a melodic line. The bottom staff has a bass line. An 8va (octave above) marking is at the top, and an 8vb (octave below) marking is at the bottom.

I

II

8vb

mf

Detailed description: This block contains measures 7 through 9. Part I (I) has two staves in treble clef. The top staff has a forte (f) dynamic and a melodic line. The bottom staff has a bass line. Part II (II) has two staves in bass clef. The top staff has a mezzo-forte (mf) dynamic and a melodic line. The bottom staff has a bass line. An 8vb (octave below) marking is at the bottom.

"Brinstar"

I

10

II

(8vb)

I

14

II

(8vb)

I

17

II

17

"Brinstar"

I

21

II

I

25

II

I

29

II

"Brinstar"

I

33

mp

II

I

38

mf

8^{va}

II

I

41

mp

8^{va}

II

"Brinstar"

45 *8^{va}*

mp *p* *simile*

II *simile*

49 (*8^{va}*)

II

52 (*8^{va}*)

II

55

I

55

II

f

8vb

59

I

59

II

8va

62

I

62

II

f

4

4

62

mf

8vb

"Brinstar"

65

I

II

(8vb)

68

I

II

(8vb)

71

I

II

"Brinstar"

I

75

4

II

I

79

ff

II

I

83

II

"Brinstar"

87

I

87

II

f

8vb

90

I

90

II

(8vb)

94

I

94

II

(8vb)