

Beat It

Sungha Jung

Music by yuji1812

Dropped D Tuning

① = E ④ = D

② = B ⑤ = A

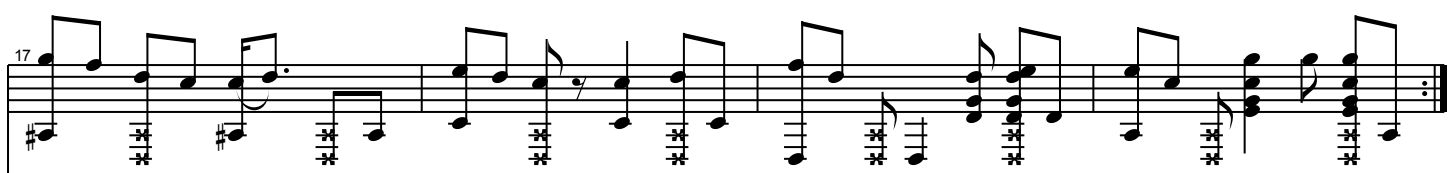
③ = G ⑥ = D

Capo. 1 fret

Moderate ♩ = 138

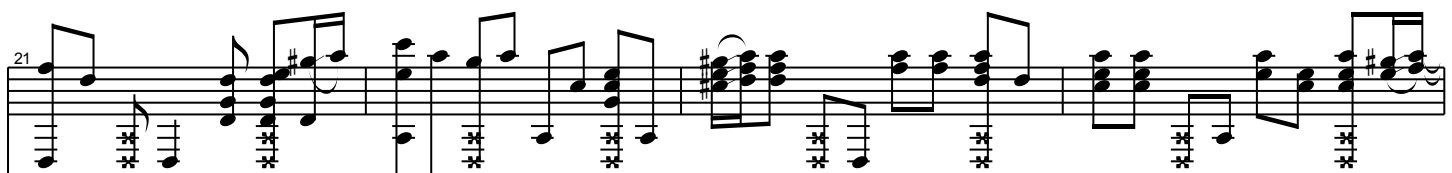
The sheet music consists of six staves. The top staff is musical notation (solo guitar) starting at measure 1. The second staff is tablature (TAB) for guitar, also starting at measure 1. Measures 1 through 12 are shown in standard tuning (DADGBE). Measure 13 transitions to a new section in drop D tuning (ADGBE), indicated by a key signature change and a capo symbol. The tablature shows fingerings and muting techniques (X, 0, -) and includes the instruction "let ring" above the strings. The music concludes with a final section in drop D tuning.

1.



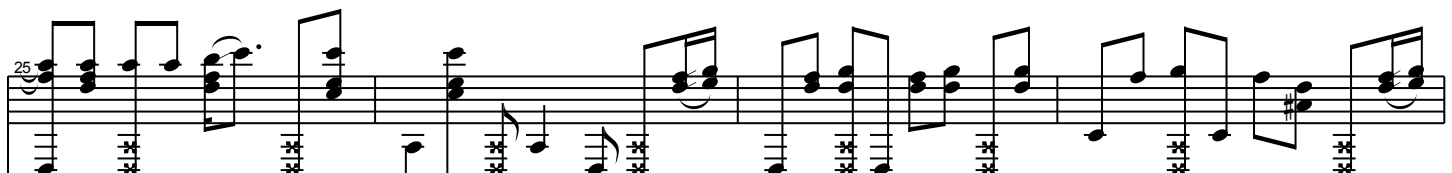
let ring - - - - | *let ring* - - - - | *let ring* - - - - | *let ring* - - - -

3 1 - 3 1 1 3 - 0 - 3 1 - 1 3 - 1 - 3 - (0) 0 - 0 1 - 3 3 3
 - 1 - X - 1 - X - 0 - 3 - X - 3 - X - 3 - 0 - X - 0 - X - 0 - X - 2 -
 - X - X - 1 - X - 0 - 3 - X - 3 - X - 3 - 0 - X - 0 - X - 0 - X - X - 0 -



let ring - - | *let ring* - - - -

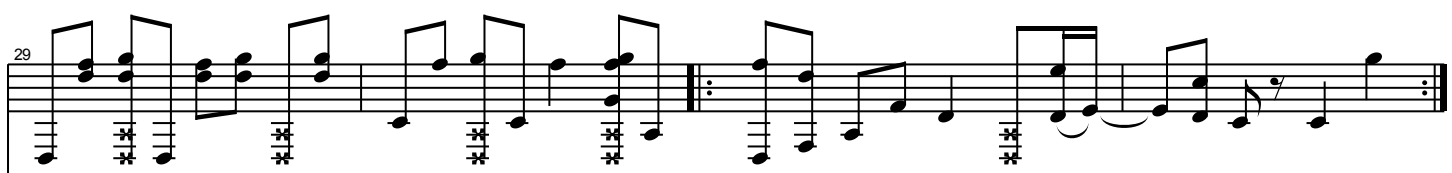
1 3 - (3) 4 5 - 8 5 8 5 - 4 5 5 5 - 5 5 5 5 - 5 5 5 5 - 5 5 4 5
 (0) 0 0 0 - 5 5 5 5 - 6 6 6 6 - 6 6 6 6 - 6 6 6 6 - 6 6 6 6 - 6 6 5 6
 0 - X - 0 - X - 0 - X - 0 - X - 0 - X - 0 - X - 0 - X - 0 - X - 0 - X - X -



let ring - - - - - | *let ring* + | *let ring* - - - - | *let ring* - - | *let ring* - -

5 5 5 7 8 - 8 - 8 - 6 8 - 6 8 - 6 8 - 6 8 - 6 8 - 6 8 - 6 8 - 6 8
 6 6 6 7 5 - 5 - 5 - 7 9 - 7 9 - 7 9 - 7 9 - 7 9 - 7 9 - 7 9 - 7 9 - 7 9
 7 7 7 5 - 5 - 5 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -

1.



let ring - - | *let ring* - - | *let ring* - - - - | *let ring* - - - - - | *let ring* - - - -

6 8 - 6 8 - 8 - 6 8 - 6 3 - 1 3 - 0 - 1 - 3 -
 7 7 - 7 7 - 7 - 7 - (0) - 0 - 3 - 0 - 3 - 0 - 2 - 0 - 3 - 3 -
 0 - X - (0) - X - (3) - X - (0) - 0 - 3 - 0 - 3 - 0 - X - 0 - 3 - 3 -

33

let ring *let ring* - - - - | *let ring* - - | *let ring* - - - - | *let ring* - - - - -

1 0

4-5 5-5 5-5 5-5 5-8-5 5-8 5-X 4-5 5-5 5-5
 5-6 6-6 6-6 6-6 5-7 7-7 5-5 X-6 5-6 6-6 8-6
 6-7 7-7 5-5 X-0 0-X X-0 X-X 0-X X-X

3-X-X-(0) 0-X-X 0-X-X 0-X-X 0-X-X 0-X-X

1.

37

let ring - - - - | *let ring* - - - - | *let ring* - - - - | *let ring* - - - -

3 6 3-5 5-5 3-1 3-1-1-3 0 3-1-1-3 1-3 (0)
 3-X-X 3-X-0 1-X 1-X-0 3-X-3-X-3 0-X-0 X-X

41

let ring + *let ring* - - - - | *let ring* - - - - | *let ring* - - - - | *let ring* - - - -

0 1 ↑ 3 3 3 1 (0) 4-5 8-5 5 4-5 5 5-5 (5)
 1 1 1 0 3 (3) 5-8 5 (5) 5-6 6 6-6 (6)
 0 0 0 0 0 0 0 5-7 7 7-7 7 7-7 7

X-X X-X 0-X-X 0-X-X 0-X-X 0-X-X

45

let ring -1 *let ring* - - - - | *let ring* - - - - | *let ring* - -1 *let ring* - - - - | *let ring* + *let ring*

5 5 5 5 5 5 (5) 4-5 5 5 5 7-8 8 8 6-8 6-8 6-8 8
 5 5 5 5 5 5 (5) 5-6 6 7 7 5 5 7-9 6-8 6-8 6-8 7
 5 5 5 5 5 5 (5) X-0 X-X 0-X-X (0) X-0 X-X 0-X-X (0)

49

let ring ----- | *let ring* ----- | *let ring* | *let ring* ----- | *let ring* |

6 8 6 3 6 8 | 6 8 6 8 8 | 6 8 6 (6) 5 5 | 5

3 X (3) X 0 X (0) X 3 X (3) X (0) 0 3 0 X 0 2 |

53

let ring ----- | *let ring* ----- | *let ring* | *let ring* | *let ring* | *let ring* | *let ring*

5 5 5 5 7 8 8 | 5 5 5 5 7 9 | 6 8 6 8 6 8 | 7 7 7 7 7 7 | 6 8 6 8 6 8 | 7 7 7 7 7 7 | 6 8 6 8 6 8 | 7 7 7 7 7 7 |

0 3 3 X 0 0 3 X (0) X 0 (0) X 0 X (0) X 0 X (0) X |

57

let ring | *let ring* |

6 8 6 3 6 8 | 6 8 6 8 8 | 6 8 6 (6) 1 1 1 | 3 3 3 3 3 3 |

3 X (3) X 0 X (0) X 3 X (3) X (0) X 0 X (0) X 0 |

61

let ring | *let ring* | *let ring* | *let ring* |

1 3 1 3 1 3 | 1 3 1 3 1 3 |

(0) (0) (0) X 0 0 0 X 0 0 0 X 0 |

65

let ring | *let ring* | *let ring* | *let ring* | *let ring* |

1 3 1 3 | 1 3 (3) 3 |

0 0 0 0 X 0 0 0 X 0 0 0 X 0 0 0 0 |

90

let ring | *let ring* | *let ring* | *let ring*

6-8 6 (6) 5-5 5-5 5-5 5-5 5-5 5-5 5-5 5-5 5-5 5-5
(0) 0-3 0-3 0-3 0-3 0-3 0-3 0-3 0-3 0-3 0-3 0-3 0-3
3-X (3)-X 0-X 0-X 0-X 0-X 0-X 0-X 0-X 0-X 0-X 0-X

94

let ring | *let ring*

8-5 6-8 6-8 6-8 6-8 6-8 6-8 6-8 6-8 6-8 6-8 6-8
5-5 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9
(0)-X 0-(0)-X 0-X (0)-X X-(3)-X X-(3)-X 0-X (0)-X X-(0)-X X-(0)-X

98

let ring | *let ring* | *let ring* | *let ring* | *let ring*

6-8 6 (6) 5-5 5-5 5-5 5-5 5-5 5-5 5-5 5-5 5-5 5-5
(0) 0-3 0-3 0-3 0-3 0-3 0-3 0-3 0-3 0-3 0-3 0-3 0-3
3-X (3)-X 0-X 0-X 0-X 0-X 0-X 0-X 0-X 0-X 0-X 0-X

102

let ring | *let ring* | *let ring*

8-5 6-8 6-8 6-8
5-5 7-9 7-9 7-9
(0)-X 0-(0)-X X-X