

Fall Out Boy - I don't care

0.0"
1.1,00
Intro - PRESS F5

♩ = 135,000137 ♩ = 135,000137

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

3

♩ = 135,000137

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

5

♩ = 135,000137

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

2

7 $\text{♩} = 135,000137$

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

15.9"
10.1,00
Verse 1

9

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

19.5"
12.1,00
Verse 1

11

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

13

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

15

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

16

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

18

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

20

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

22

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

23

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

24

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

44.4"
26.1,00
Chorus

26

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

6

30

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

Detailed description: This system covers measures 30, 31, and 32. Measure 30 has a guitar tab above the staff with asterisks and double lines indicating fretted notes. The drum part (Andy Hurley) features a steady eighth-note pattern. The bass part (Pete Wentz) has a simple eighth-note line. The vocal part (Patrick Stump) has a melodic line with some grace notes. The piano part (Joe Trohman) provides a harmonic accompaniment with chords and some melodic fragments.

33

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

Detailed description: This system covers measures 33, 34, and 35. Measure 33 has a guitar tab above the staff with asterisks and double lines. The drum part (Andy Hurley) has a more complex pattern with triplets in measures 33 and 34. The bass part (Pete Wentz) continues with a simple eighth-note line. The vocal part (Patrick Stump) has a melodic line. The piano part (Joe Trohman) provides a harmonic accompaniment with chords and some melodic fragments.

36

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

Detailed description: This system covers measures 36, 37, and 38. Measure 36 has a guitar tab above the staff with asterisks and double lines. The drum part (Andy Hurley) features a steady eighth-note pattern. The bass part (Pete Wentz) has a simple eighth-note line. The vocal part (Patrick Stump) has a melodic line. The piano part (Joe Trohman) provides a harmonic accompaniment with chords and some melodic fragments.

1'09.3"
40.1,00
Post Chorus

40

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

42

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

1'16.4"
44.1,00
Verse 2

44

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

46

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

48

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

49

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

50

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

This block contains the musical notation for measures 50 and 51. It features four staves: Andy Hurley (drums), Patrick Stump (guitar), Joe Trohman (guitar), and Pete Wentz (bass). The key signature has two sharps (F# and C#). The drum part consists of a steady eighth-note pattern. The guitar parts feature a melodic line with a double bar line and repeat sign at the end of measure 51. The bass part provides a simple eighth-note accompaniment.

52

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

This block contains the musical notation for measures 52 and 53. The instrumentation and key signature remain the same as in the previous block. The musical notation is identical to the previous block, showing the continuation of the drum, guitar, and bass parts.

54

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

This block contains the musical notation for measures 54 and 55. The instrumentation and key signature remain the same. The musical notation is identical to the previous block, showing the continuation of the drum, guitar, and bass parts.

56

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

Musical score for measures 56-57. The score is for four instruments: Andy Hurley (drums), Patrick Stump (guitar), Joe Trohman (guitar), and Pete Wentz (bass). Measure 56 shows a drum part with a snare and kick, a guitar part with a melodic line, and a bass part with a steady eighth-note pattern. Measure 57 continues the patterns, with a double bar line at the end of the measure.

57

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

Musical score for measures 57-58. The score is for four instruments: Andy Hurley (drums), Patrick Stump (guitar), Joe Trohman (guitar), and Pete Wentz (bass). Measure 57 continues the patterns from the previous system, with a double bar line at the end of the measure. Measure 58 shows a drum part with a snare and kick, a guitar part with a melodic line, and a bass part with a steady eighth-note pattern.

58

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

Musical score for measures 58-59. The score is for four instruments: Andy Hurley (drums), Patrick Stump (guitar), Joe Trohman (guitar), and Pete Wentz (bass). Measure 58 continues the patterns from the previous system, with a double bar line at the end of the measure. Measure 59 shows a drum part with a snare and kick, a guitar part with a melodic line, and a bass part with a steady eighth-note pattern. The score ends with a double bar line.

71

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

2'09.7"
74.1,00
Post Chorus

74

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

76

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

78

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

80

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

82

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

84

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

This system of music covers measures 84 and 85. The top staff, for Andy Hurley, is in treble clef with a key signature of one sharp (F#) and a 2/4 time signature. It features a complex rhythmic pattern with sixteenth notes and rests, including three sixteenth-note triplets (marked with a '6' and a bracket) and a final triplet of eighth notes (marked with a '3'). The bottom three staves (Patrick Stump, Joe Trohman, and Pete Wentz) are in treble and bass clefs respectively, with the same key signature. They provide harmonic support with chords and melodic lines.

86

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

This system of music covers measures 86 and 87. The top staff (Andy Hurley) continues with a rhythmic pattern of eighth and sixteenth notes. The bottom three staves (Patrick Stump, Joe Trohman, and Pete Wentz) continue their harmonic accompaniment.

88

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

This system of music covers measures 88 and 89. The top staff (Andy Hurley) continues with a rhythmic pattern of eighth and sixteenth notes. The bottom three staves (Patrick Stump, Joe Trohman, and Pete Wentz) continue their harmonic accompaniment.

90

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

This system of music contains measures 90 and 91. It features four staves: Andy Hurley (drums), Patrick Stump (guitar), Joe Trohman (guitar), and Pete Wentz (bass). The music is in a key with one sharp (F#) and a 4/4 time signature. The drum part consists of a steady eighth-note pattern. The guitar parts feature a melodic line with a triplet of eighth notes in measure 91, and the bass part provides a simple harmonic accompaniment.

92

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

This system of music contains measures 92 and 93. It features the same four staves as the previous system. The musical notation continues with the same instrumental parts, maintaining the melodic and rhythmic patterns established in the previous measures.

94

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

This system of music contains measures 94 and 95. It features the same four staves. In measure 95, the guitar parts (Patrick Stump and Joe Trohman) play a triplet of eighth notes, indicated by a '3' above the notes. The system concludes with a double bar line and an asterisk (*) on the guitar staves, suggesting a repeat or a specific performance instruction.

96

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

98

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

100

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

2'59.5"
102.1,00
Final Chorus

103 17

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

107

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

109

3'13.7"
110.1,00
Solo/Outro

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

112

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

Detailed description: This system covers measures 112 and 113. Measure 112 starts with a double bar line and a key signature of one sharp (F#). Above the staff, there are asterisks on a double line for measures 112, 113, 114, 115, 116, 117, 118, and 119. Andy Hurley (drums) plays a simple pattern of quarter notes. Patrick Stump (guitar) plays a series of chords and a melodic line with a triplet of eighth notes in measure 112. Joe Trohman (guitar) plays a melodic line with a triplet of eighth notes in measure 112. Pete Wentz (bass) plays a simple bass line of quarter notes.

114

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

Detailed description: This system covers measures 114 and 115. Measure 114 starts with a double bar line. Above the staff, there are asterisks on a double line for measures 114, 115, 116, 117, 118, 119, and 120. Andy Hurley (drums) plays a simple pattern of quarter notes. Patrick Stump (guitar) plays a series of chords and a melodic line. Joe Trohman (guitar) plays a melodic line. Pete Wentz (bass) plays a simple bass line of quarter notes.

116

Andy Hurley

Patrick Stump

Joe Trohman

Pete Wentz

Detailed description: This system covers measures 116 and 117. Measure 116 starts with a double bar line. Above the staff, there are asterisks on a double line for measures 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, and 128. Andy Hurley (drums) plays a simple pattern of quarter notes. Patrick Stump (guitar) plays a complex melodic line with many sixteenth notes. Joe Trohman (guitar) plays a simple bass line of quarter notes. Pete Wentz (bass) plays a simple bass line of quarter notes.

119

Andy Hurley

Musical notation for Andy Hurley's part, featuring a guitar staff with a treble clef, a key signature of one sharp (F#), and a 6/8 time signature. The first two measures contain eighth-note patterns with '6' indicating sixteenth notes. The third measure has a whole note chord with a circled '6' above it. The fourth measure is a whole rest.

Patrick Stump

Musical notation for Patrick Stump's part, featuring a guitar staff with a treble clef, a key signature of one sharp (F#), and a 6/8 time signature. The first four measures contain chords. The fifth measure has a complex chord with a slash and a '7' below it. The sixth and seventh measures are whole rests.

Joe Trohman

Musical notation for Joe Trohman's part, featuring a guitar staff with a treble clef, a key signature of one sharp (F#), and a 6/8 time signature. The first measure has a dynamic marking 'p' and a fermata. The second measure has a complex chord with a slash and a '7' below it. The third and fourth measures are whole rests.

Pete Wentz

Musical notation for Pete Wentz's part, featuring a guitar staff with a bass clef, a key signature of one sharp (F#), and a 6/8 time signature. The first four measures contain eighth-note patterns. The fifth measure has a complex chord with a slash and a '7' below it. The sixth and seventh measures are whole rests.

♩ = 135,000137

♩ = 135,000137

4 ♩ = 135,000137

♩ = 135,000137

8 ♩ = 135,000137

12

16

20

24

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42

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63

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72

76

79

82



85



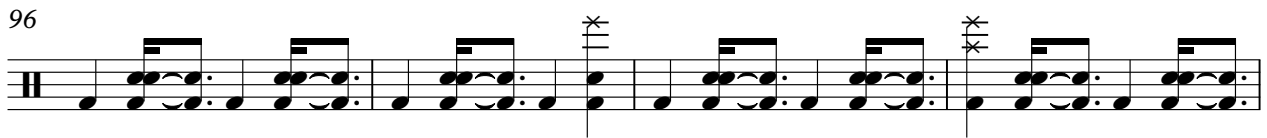
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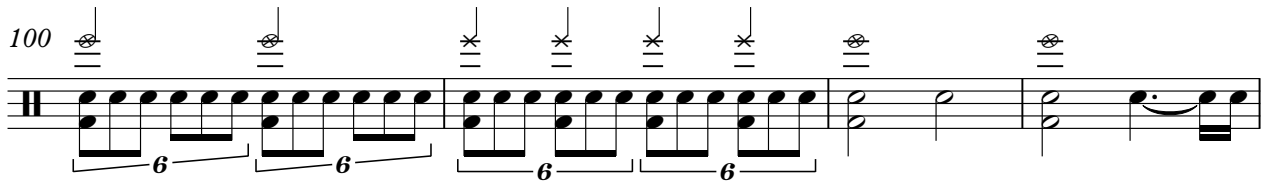
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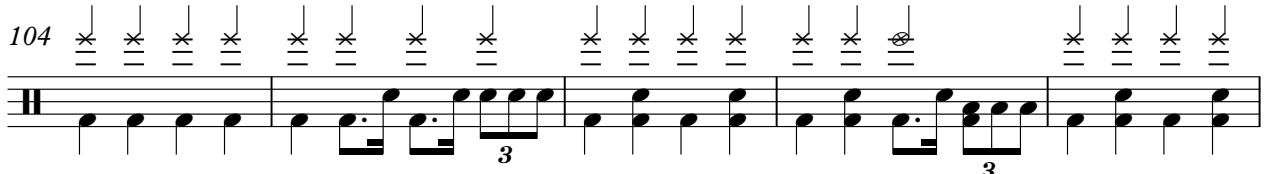
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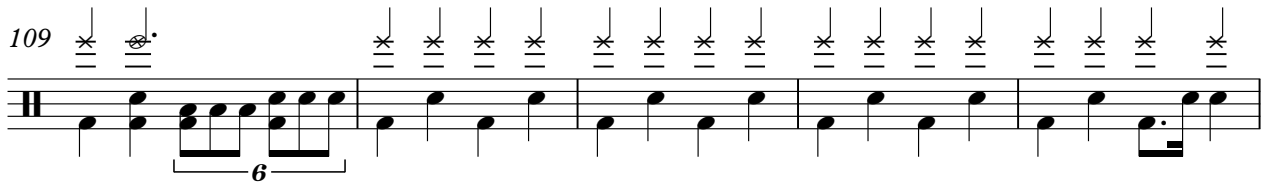
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104



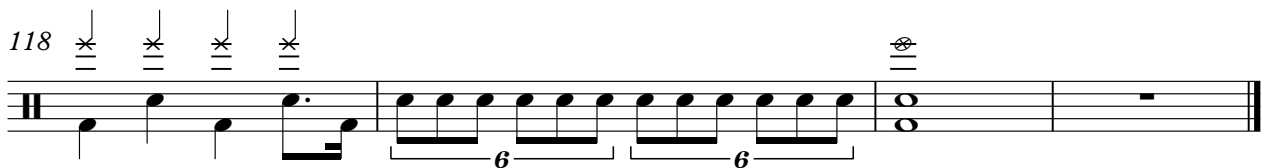
109



114



118



The musical score is written in 4/4 time with a key signature of one sharp (F#). It consists of ten staves of music, each starting with a measure number. The tempo is marked as ♩ = 135,000137. The score includes various musical notations such as chords, eighth notes, and sixteenth notes. The first staff (measures 1-4) features a melodic line with eighth notes and a bass line with chords. The second staff (measures 5-8) continues this pattern. The third staff (measures 9-12) shows a similar structure. The fourth staff (measures 13-15) introduces a more complex rhythmic pattern with sixteenth notes. The fifth staff (measures 16-19) returns to a melodic line. The sixth staff (measures 20-22) features a melodic line with eighth notes. The seventh staff (measures 23-25) continues with a melodic line. The eighth staff (measures 26-31) is primarily composed of chords. The ninth staff (measures 32-36) features a melodic line with eighth notes. The tenth staff (measures 37-40) concludes with a melodic line and chords.

V.S.

42

46

49

52

56

58

63

68

74

78

84

88

92

96

100

105

110

116

119

The musical score is written for guitar in 4/4 time. It consists of ten staves of music. The key signature has two sharps (F# and C#). The tempo is marked as quarter note = 135,000/137. The score begins with a rest for the first four measures, followed by a melodic line with chords. The bass line is a simple, repeating pattern of eighth notes. The melody features a mix of eighth and quarter notes, often with ties. The score includes measure numbers 7, 13, 19, 25, 31, 36, 42, 48, and 54. The notation includes various chord symbols and rhythmic markings.

60

65

70

76

80

84

88

92

96

101

Joe Trohman

3

107

Musical notation for measures 107-110. Measure 107 features four chords: F#m (4-2-3-1), G#m (4-2-3-1), A#m (4-2-3-1), and Bm (4-2-3-1). Measures 108-110 contain a melodic line starting with a quarter note G#4, followed by eighth notes A#4, B4, and C#5, with a triplet of eighth notes (D5, E5, F#5) in measure 110.

111

Musical notation for measures 111-113. Measure 111 has a quarter note G#4 and a dotted quarter note A#4. Measure 112 has a quarter note B4 and a dotted quarter note C#5. Measure 113 features a triplet of eighth notes (D5, E5, F#5) followed by a quarter note G#4 and a dotted quarter note A#4.

114

Musical notation for measures 114-116. Measure 114 has a quarter note G#4 and a dotted quarter note A#4. Measure 115 has a quarter note B4 and a dotted quarter note C#5. Measure 116 has a quarter note D5 and a dotted quarter note E5, with a slur over the final two notes.

117

Musical notation for measures 117-120. Measures 117-119 feature a triplet of eighth notes (D5, E5, F#5) in each measure, with a slur over the three measures. Measure 120 has a quarter note G#4 and a dotted quarter note A#4.

♩ = 135,000137 ♩ = 135,000137 ♩ = 135,000137 ♩ = 135,000137

7 ♩ = 135,000137

12

15

19

23

27

33

39

44

48



51



56



59



65



71



77



83



89



95



101



107



113



118

