

# MC Hammer - Can't Touch This

♩ = 135,000137

Drum machine

bass

E Pno

Lead synth

Detailed description: This system contains the first three measures of the instrumental. The drum machine part features a complex, syncopated rhythm with various patterns of 'x' marks. The bass line consists of eighth and sixteenth notes. The electric piano (E Pno) plays a series of chords, and the lead synth has a few scattered notes.



Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This system contains measures 4 through 6. The drum machine continues its complex pattern. The bass line follows a similar rhythmic structure. The electric piano (E Pno) plays chords. The first backing vocal (bak voc 1) and second backing vocal (bac voc 2) parts are introduced, with the first vocal line having a more melodic feel and the second being more rhythmic. The lead synth part remains sparse.

2

Musical score for measures 7-9. The score includes six staves: Drum machine, bass, E Pno, bak voc 1, Lead synth, and bac voc 2. Measure 7 is marked with a '7' above the Drum machine staff. The Drum machine part features a complex rhythmic pattern with asterisks indicating specific drum sounds. The bass line consists of eighth and sixteenth notes. The E Pno part has a steady accompaniment of chords. The vocal parts (bak voc 1 and bac voc 2) have sparse melodic lines.



Musical score for measures 10-12. The score includes six staves: Drum machine, bass, E Pno, bak voc 1, and Lead synth. Measure 10 is marked with a '10' above the Drum machine staff. The Drum machine part continues with its complex rhythmic pattern. The bass line and E Pno part maintain their respective parts from the previous section. The vocal parts (bak voc 1 and Lead synth) have sparse melodic lines.

13

Drum machine

bass

E Pno

bak voc 1

Lead synth



16

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

19

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2



22

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

25 5

Drum machine

bass

E Pno

bak voc 1

Lead synth



28

Drum machine

bass

E Pno

bak voc 1

Lead synth

31

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2



34

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

37 7

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2



40

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

43

Drum machine

bass

E Pno

bak voc 1

Lead synth



46

Drum machine

bass

E Pno

bak voc 1

Lead synth



49 9

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2



52

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

55

Drum machine

breakItDown

bass

E Pno

bak voc 1

bak voc BreakIt

bak voc 2

Lead synth

bac voc 2



58

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2

61

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2



64

Drum machine

breakItDown

bass

E Pno

bak voc 1

bak voc BreakIt

bak voc 2

Lead synth

67

Drum machine

bass

E Pno

bak voc 1

Lead synth



70

Drum machine

bass

E Pno

bak voc 1

Lead synth

73

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2



76

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

79

Drum machine

breakItDown

bass

E Pno

bak voc 1

bak voc BreakIt

bak voc 2

Lead synth

bac voc 2



82

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2

85

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2



88

Drum machine

breakItDown

bass

E Pno

bak voc 1

bak voc BreakIt

bak voc 2

Lead synth

bac voc 2

91

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2



94

Drum machine

bass

E Pno

bak voc 1

Lead synth



97

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2



100

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

103

Drum machine

breakItDown

bass

E Pno

bak voc 1

bak voc BreakIt

bak voc 2

Lead synth

bac voc 2



106

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2

109

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2



112

Drum machine

breakItDown

bass

E Pno

bak voc 1

bak voc BreakIt

bak voc 2

Lead synth

115

Drum machine

bass

E Pno

bak voc 1

Lead synth



118

Drum machine

bass

E Pno

bak voc 1

Lead synth

121 21

Drum machine

bass

E Pno

bak voc 1

Lead synth



124

Drum machine

breakItDown

bass

E Pno

bak voc 1

bak voc BreakIt

bak voc 2

Lead synth

127

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2



130

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2

133 23

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2



136

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

139

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

The image shows a musical score for measures 139 and 140. The score is arranged in a vertical stack of staves. The top staff is labeled 'Drum machine' and contains a complex rhythmic pattern with 'x' marks above notes. The second staff is labeled 'bass' and contains a bass line with a triplet. The third staff is labeled 'E Pno' and contains a series of chords. The fourth staff is labeled 'bak voc 1' and contains a vocal line with a specific rhythmic pattern. The fifth staff is labeled 'Lead synth' and contains a lead synth line. The sixth staff is labeled 'bac voc 2' and contains a vocal line with a specific rhythmic pattern. The score is written in a standard musical notation style.



# MC Hammer - Can't Touch This

## Drum machine

♩ = 135,000137

5

9

13

17

21

25

29

33

37

V.S.

## Drum machine

The image displays a musical score for a drum machine, consisting of ten systems of notation. Each system is labeled with a measure number on the left: 41, 45, 49, 53, 57, 62, 66, 70, 74, and 78. The notation is presented on two staves per system. The upper staff uses a rhythmic shorthand where 'x' marks the position of a drum hit, with asterisks indicating specific drum sounds. The lower staff shows the corresponding musical notation, including notes, rests, and bar lines. The score is organized into measures of four, with some measures containing rests or specific drum patterns. The overall structure is a continuous sequence of rhythmic patterns.

Drum machine

3

82

Musical staff 82: Drum machine notation. The staff contains a series of notes with asterisks and 'x' marks above them, indicating specific drum sounds or effects. The notes are arranged in a rhythmic pattern.

87

Musical staff 87: Drum machine notation. The staff contains a series of notes with asterisks and 'x' marks above them, indicating specific drum sounds or effects. The notes are arranged in a rhythmic pattern.

91

Musical staff 91: Drum machine notation. The staff contains a series of notes with asterisks and 'x' marks above them, indicating specific drum sounds or effects. The notes are arranged in a rhythmic pattern.

95

Musical staff 95: Drum machine notation. The staff contains a series of notes with asterisks and 'x' marks above them, indicating specific drum sounds or effects. The notes are arranged in a rhythmic pattern.

99

Musical staff 99: Drum machine notation. The staff contains a series of notes with asterisks and 'x' marks above them, indicating specific drum sounds or effects. The notes are arranged in a rhythmic pattern.

103

Musical staff 103: Drum machine notation. The staff contains a series of notes with asterisks and 'x' marks above them, indicating specific drum sounds or effects. The notes are arranged in a rhythmic pattern.

107

Musical staff 107: Drum machine notation. The staff contains a series of notes with asterisks and 'x' marks above them, indicating specific drum sounds or effects. The notes are arranged in a rhythmic pattern.

112

Musical staff 112: Drum machine notation. The staff contains a series of notes with asterisks and 'x' marks above them, indicating specific drum sounds or effects. The notes are arranged in a rhythmic pattern.

116

Musical staff 116: Drum machine notation. The staff contains a series of notes with asterisks and 'x' marks above them, indicating specific drum sounds or effects. The notes are arranged in a rhythmic pattern.

120

Musical staff 120: Drum machine notation. The staff contains a series of notes with asterisks and 'x' marks above them, indicating specific drum sounds or effects. The notes are arranged in a rhythmic pattern.

V.S.

4

Drum machine

124

Musical notation for measures 124-127. The notation consists of two staves. The upper staff contains rhythmic notation with 'x' marks and asterisks, indicating drum machine patterns. The lower staff contains a melodic line with eighth and quarter notes.

128

Musical notation for measures 128-132. The notation consists of two staves. The upper staff contains rhythmic notation with 'x' marks and asterisks. The lower staff contains a melodic line with eighth and quarter notes.

133

Musical notation for measures 133-136. The notation consists of two staves. The upper staff contains rhythmic notation with 'x' marks and asterisks. The lower staff contains a melodic line with eighth and quarter notes.

137

Musical notation for measures 137-140. The notation consists of two staves. The upper staff contains rhythmic notation with 'x' marks and asterisks. The lower staff contains a melodic line with eighth and quarter notes.

♩ = 135,000137

56

60

65

16

84

89

16

108

113

12

128

131

8

# MC Hammer - Can't Touch This

bass

$\text{♩} = 135,000137$

5

9

13

17

21

25

29

33

37

V.S.

41



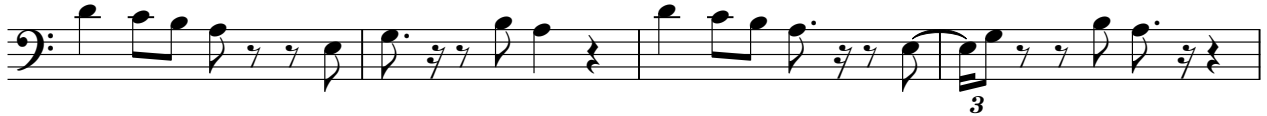
45



49



53



57



60



63



67



71



75

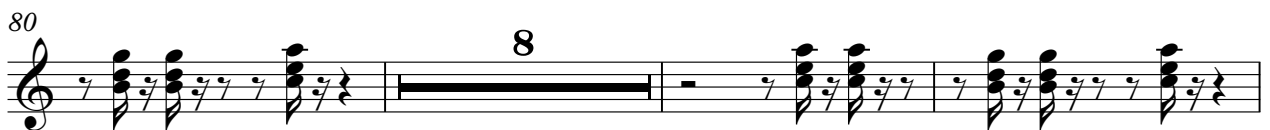












95

Musical staff 95: Treble clef, four measures of chords with eighth notes.

99

Musical staff 99: Treble clef, four measures of chords with eighth notes.

103

Musical staff 103: Treble clef, four measures of chords with eighth notes, followed by a whole rest with an '8' above it.

114

Musical staff 114: Treble clef, four measures of chords with eighth notes.

118

Musical staff 118: Treble clef, four measures of chords with eighth notes.

122

Musical staff 122: Treble clef, four measures of chords with eighth notes, followed by a whole rest with an '8' above it.

133

Musical staff 133: Treble clef, four measures of chords with eighth notes.

137

Musical staff 137: Treble clef, four measures of chords with eighth notes.

# MC Hammer - Can't Touch This

bak voc 1

♩ = 135,000137

4

7

11

16

19

22

26

31

35

38

V.S.

42

Musical staff 42-46: Treble clef, 4/4 time signature. The staff contains five measures of music. Each measure begins with a pair of eighth notes in the bass clef, followed by a quarter rest in the treble clef. The eighth notes in the bass clef move up stepwise from G2 to C3.

47

Musical staff 47-50: Treble clef, 4/4 time signature. The staff contains four measures of music. Each measure begins with a pair of eighth notes in the bass clef, followed by a quarter rest in the treble clef. The eighth notes in the bass clef move up stepwise from C3 to E3.

51

Musical staff 51-53: Treble clef, 4/4 time signature. The staff contains three measures of music. Each measure begins with a pair of eighth notes in the bass clef, followed by a quarter rest in the treble clef. The eighth notes in the bass clef move up stepwise from E3 to G3.

54

Musical staff 54-56: Treble clef, 4/4 time signature. The staff contains three measures of music. Each measure begins with a pair of eighth notes in the bass clef, followed by a quarter rest in the treble clef. The eighth notes in the bass clef move up stepwise from G3 to B2.

57

Musical staff 57-68: Treble clef, 4/4 time signature. The staff contains twelve measures of music. The first measure is a whole rest with an '8' above it. The following eleven measures each begin with a pair of eighth notes in the bass clef, followed by a quarter rest in the treble clef. The eighth notes in the bass clef move up stepwise from B2 to G3.

69

Musical staff 69-72: Treble clef, 4/4 time signature. The staff contains four measures of music. Each measure begins with a pair of eighth notes in the bass clef, followed by a quarter rest in the treble clef. The eighth notes in the bass clef move up stepwise from G3 to B2.

73

Musical staff 73-75: Treble clef, 4/4 time signature. The staff contains three measures of music. Each measure begins with a pair of eighth notes in the bass clef, followed by a quarter rest in the treble clef. The eighth notes in the bass clef move up stepwise from B2 to D3.

76

Musical staff 76-78: Treble clef, 4/4 time signature. The staff contains three measures of music. Each measure begins with a pair of eighth notes in the bass clef, followed by a quarter rest in the treble clef. The eighth notes in the bass clef move up stepwise from D3 to F3.

79

Musical staff 79-88: Treble clef, 4/4 time signature. The staff contains ten measures of music. The first nine measures each begin with a pair of eighth notes in the bass clef, followed by a quarter rest in the treble clef. The eighth notes in the bass clef move up stepwise from F3 to G3. The tenth measure is a whole rest with an '8' above it.

89

Musical staff 89-91: Treble clef, 4/4 time signature. The staff contains three measures of music. Each measure begins with a pair of eighth notes in the bass clef, followed by a quarter rest in the treble clef. The eighth notes in the bass clef move up stepwise from G3 to B2.

The image displays a musical score for guitar, consisting of ten staves of music. The score is written in a single system with a treble clef and a key signature of one flat. The tempo and meter are not explicitly stated, but the notation suggests a 3/4 or 4/4 time signature. The music features a complex rhythmic pattern of eighth notes and chords, with some measures containing rests. The staves are numbered 92, 96, 99, 102, 105, 117, 122, 133, 136, and 139. There are two measures with a fermata-like symbol (an 8 inside a circle) above the staff, one at measure 105 and another at measure 122. The notation includes various rhythmic values such as eighth notes, quarter notes, and eighth rests, along with chordal structures. The overall style is that of a contemporary guitar piece.

♩ = 135,000137

**56**

60

65 **16**

85 **16**

105

110 **12**

126

130 **8**





# MC Hammer - Can't Touch This

## Lead synth

♩ = 135,000137

The musical score is written in 4/4 time and consists of ten staves of music. The tempo is marked as ♩ = 135,000137. The melody is a simple, repetitive sequence of notes: G4, A4, B4, C5, G4, A4, B4, C5. The notes are played in a rhythmic pattern of quarter notes, with some notes beamed together. The score is divided into measures, with measure numbers 8, 14, 20, 26, 32, 38, 44, 50, and 54 indicated at the start of their respective staves. The final staff (54) ends with a double bar line and a '9' above it, indicating a nine-measure phrase.

Lead synth

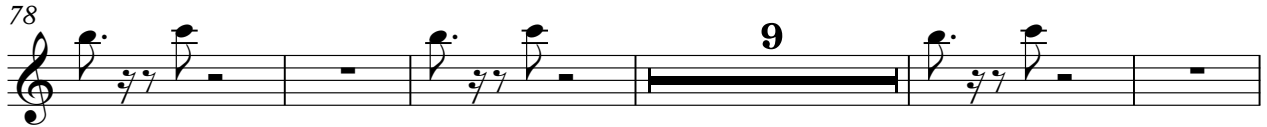
66



72



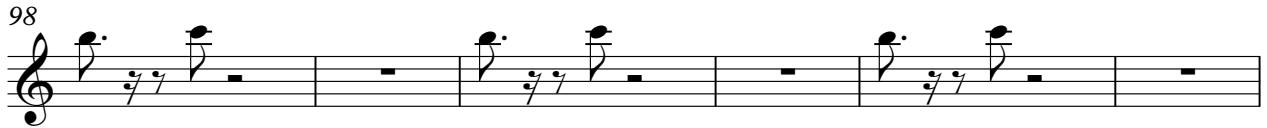
78



92



98



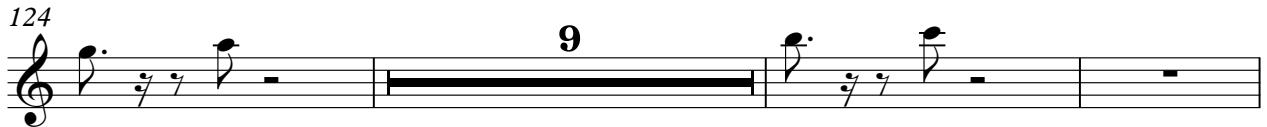
104



118



124



136



# MC Hammer - Can't Touch This

bac voc 2

♩ = 135,000137

4

9

8

20

25

8

36

41

8

52

57

16

76

79

8

2

bac voc 2

89 4

Musical staff 1: Treble clef, starting at measure 89. It contains five measures of music with eighth notes and rests. The final measure is a whole rest, with the number '4' written above it.

97

Musical staff 2: Treble clef, starting at measure 97. It contains five measures of music with eighth notes and rests.

101

Musical staff 3: Treble clef, starting at measure 101. It contains five measures of music with eighth notes and rests.

105 28

Musical staff 4: Treble clef, starting at measure 105. The first measure is a whole rest with the number '28' written above it. The following four measures contain eighth notes and rests.

136

Musical staff 5: Treble clef, starting at measure 136. It contains five measures of music with eighth notes and rests.