

# Aerosmith - Pink

♩ = 88,000023

The musical score is arranged in ten staves. The first staff, for Joey Kramer, begins with a tempo marking of ♩ = 88,000023 and a 3/4 time signature. It features a complex melodic line with various rhythmic values and includes guitar-specific notation such as 'x' marks above notes and a double bar line with a repeat sign. The second staff, for Joe Perry 3, is a treble clef staff with a 3/4 time signature, containing rests. The third staff, for Joe Perry, is a treble clef staff with a 3/4 time signature, featuring a dense, rhythmic chordal accompaniment. The fourth staff, for Brad Whitford, is a treble clef staff with a 3/4 time signature, showing a melodic line with some chordal accompaniment. The fifth staff, for Joe Perry 2, is a treble clef staff with a 3/4 time signature, featuring a melodic line with some chordal accompaniment. The sixth staff, for Tom Hamilton, is a bass clef staff with a 3/4 time signature, showing a bass line with various rhythmic values. The seventh staff, for Steven Tyler, is a treble clef staff with a 3/4 time signature, containing rests. The eighth staff, for Steven Tyler 2, is a treble clef staff with a 3/4 time signature, containing rests. The ninth staff, for Steven Tyler 3, is a treble clef staff with a 3/4 time signature, containing rests. The tenth staff, for Steven Tyler, is a bass clef staff with a 3/4 time signature, featuring a large oval shape spanning across the staff, likely representing a double bass pedal point or a similar effect. A tempo marking of ♩ = 88,000023 is placed above this staff.

2

4

Joey Kramer

Joe Perry

Brad Whitford

Joe Perry 2

Tom Hamilton

Steven Tyler

This musical score covers measures 2 through 4. It features six staves: Joey Kramer (drums), Joe Perry (guitar), Brad Whitford (guitar), Joe Perry 2 (guitar), Tom Hamilton (bass), and Steven Tyler (bass). The top staff shows a drum pattern with 'x' marks indicating cymbal hits. The guitar parts are complex, with many beamed notes and accidentals. The bass parts are simpler, with some notes circled in the Tom Hamilton staff. A double bar line is present at the end of measure 4.



7

Joey Kramer

Joe Perry

Brad Whitford

Joe Perry 2

Tom Hamilton

Steven Tyler 2

Steven Tyler

This musical score covers measures 7 through 9. It features six staves: Joey Kramer (drums), Joe Perry (guitar), Brad Whitford (guitar), Joe Perry 2 (guitar), Steven Tyler 2 (guitar), and Steven Tyler (bass). The top staff shows a drum pattern with 'x' marks. The guitar parts continue with complex notation. The bass parts are more active, with many beamed notes. A double bar line is present at the end of measure 9.

10

Joey Kramer

Joe Perry 3

Joe Perry

Brad Whitford

Joe Perry 2

Tom Hamilton

Steven Tyler

Steven Tyler 2

Steven Tyler

3



13

Joey Kramer

Joe Perry 3

Joe Perry 2

Tom Hamilton

Steven Tyler

4

16

Joey Kramer

Joe Perry 3

Tom Hamilton

Steven Tyler

Steven Tyler 2

This system contains measures 16, 17, and 18. It features five staves: a drum staff for Joey Kramer with a complex pattern of crosses and beams; a guitar staff for Joe Perry 3 with a melodic line; a bass staff for Tom Hamilton with a rhythmic accompaniment; a vocal staff for Steven Tyler with lyrics; and a second vocal staff for Steven Tyler 2. A double bar line is present at the end of measure 18.



19

Joey Kramer

Joe Perry 3

Tom Hamilton

Steven Tyler

Steven Tyler 2

This system contains measures 19, 20, 21, and 22. It features five staves: a drum staff for Joey Kramer with a complex pattern of crosses and beams; a guitar staff for Joe Perry 3 with a melodic line; a bass staff for Tom Hamilton with a rhythmic accompaniment; a vocal staff for Steven Tyler with lyrics; and a second vocal staff for Steven Tyler 2. A double bar line is present at the end of measure 22.



23

Joey Kramer

Joe Perry 3

Tom Hamilton

Steven Tyler

Steven Tyler 2

This system contains measures 23, 24, 25, and 26. It features five staves: a drum staff for Joey Kramer with a complex pattern of crosses and beams; a guitar staff for Joe Perry 3 with a melodic line; a bass staff for Tom Hamilton with a rhythmic accompaniment; a vocal staff for Steven Tyler with lyrics; and a second vocal staff for Steven Tyler 2. A double bar line is present at the end of measure 26.

26 5

Joey Kramer

Joe Perry 3

Joe Perry

Brad Whitford

Joe Perry 2

Tom Hamilton

Steven Tyler

Steven Tyler 2



29

Joey Kramer

Joe Perry

Brad Whitford

Joe Perry 2

Tom Hamilton

Steven Tyler

Steven Tyler 2

32

Joey Kramer

Joe Perry

Brad Whitford

Joe Perry 2

Tom Hamilton

Steven Tyler

Steven Tyler 2

Steven Tyler 3



35

Joey Kramer

Joe Perry

Brad Whitford

Tom Hamilton

Steven Tyler

Steven Tyler 2

Steven Tyler 3

38  7

Joey Kramer

Joe Perry 3

Joe Perry

Brad Whitford

Tom Hamilton

Steven Tyler

Steven Tyler 2

Steven Tyler 3



Detailed description: This block contains the musical score for measures 38 to 40. It features seven staves. The top staff, for Joey Kramer, shows guitar tablature with 'x' marks and a '7' at the end. The second staff, for Joe Perry 3, has a complex melodic line with many accidentals. The third staff, for Joe Perry, has a simpler melodic line. The fourth staff, for Brad Whitford, is mostly empty with some initial notes. The fifth staff, for Tom Hamilton, shows a bass line with eighth and sixteenth notes. The sixth staff, for Steven Tyler, has a vocal line with some rests. The seventh staff, for Steven Tyler 2, is mostly empty. The eighth staff, for Steven Tyler 3, is also mostly empty.



41  7

Joey Kramer

Joe Perry 3

Joe Perry

Tom Hamilton

Steven Tyler

Steven Tyler 2



Detailed description: This block contains the musical score for measures 41 to 43. It features seven staves. The top staff, for Joey Kramer, shows guitar tablature with 'x' marks and a '7' at the end. The second staff, for Joe Perry 3, continues the complex melodic line. The third staff, for Joe Perry, continues the simpler melodic line. The fourth staff, for Tom Hamilton, continues the bass line. The fifth staff, for Steven Tyler, continues the vocal line. The sixth staff, for Steven Tyler 2, is mostly empty. The seventh staff, for Steven Tyler 3, is also mostly empty.

44

Joey Kramer

Joe Perry 3

Joe Perry

Brad Whitford

Joe Perry 2

Tom Hamilton

Steven Tyler

Steven Tyler 2



47

Joey Kramer

Joe Perry

Brad Whitford

Joe Perry 2

Tom Hamilton

Steven Tyler

Steven Tyler 2



50 9

Joey Kramer

Joe Perry

Brad Whitford

Joe Perry 2

Tom Hamilton

Steven Tyler

Steven Tyler 2

Steven Tyler 3

This musical score is for the song "Sweet Emotion" by Aerosmith. It is a multi-staff score for guitar and bass. The score is divided into systems for each instrument. At the top left, the number "50" is written, and at the top right, the number "9" is written. The instruments and their parts are: Joey Kramer (Drums), Joe Perry (Lead Guitar), Brad Whitford (Rhythm Guitar), Joe Perry 2 (Rhythm Guitar), Tom Hamilton (Bass), Steven Tyler (Vocal), Steven Tyler 2 (Vocal), and Steven Tyler 3 (Vocal). The score includes various musical notations such as chords, melodic lines, and rhythmic markings. A bracket with the number "3" is visible under a triplet in the Steven Tyler part.

53

Joey Kramer

Joe Perry

Brad Whitford

Joe Perry 2

Tom Hamilton

Steven Tyler

Steven Tyler 2

Steven Tyler 3



56

Joey Kramer

Joe Perry

Brad Whitford

Joe Perry 2

Tom Hamilton

Steven Tyler

Steven Tyler 3

59

Joey Kramer

Joe Perry

Brad Whitford

Joe Perry 2

Tom Hamilton

Steven Tyler

Steven Tyler 2



62

Joey Kramer

Joe Perry 3

Joe Perry

Brad Whitford

Joe Perry 2

Tom Hamilton

Steven Tyler

66

Joey Kramer

Joe Perry 3

Tom Hamilton

Steven Tyler

This musical score covers measures 66 to 68. It features four staves: Joey Kramer (drums), Joe Perry 3 (guitar), Tom Hamilton (bass), and Steven Tyler (guitar). Measure 66 includes drum notation above the staff. The guitar parts are in treble clef, and the bass part is in bass clef. The music is in 4/4 time.



69

Joey Kramer

Joe Perry 3

Tom Hamilton

Steven Tyler

Steven Tyler 2

This musical score covers measures 69 to 71. It features five staves: Joey Kramer (drums), Joe Perry 3 (guitar), Tom Hamilton (bass), Steven Tyler (guitar), and Steven Tyler 2 (guitar). Measure 69 includes drum notation above the staff. The guitar parts are in treble clef, and the bass part is in bass clef. The music is in 4/4 time.

72 13

Joey Kramer

Joe Perry 3

Joe Perry

Brad Whitford

Joe Perry 2

Tom Hamilton

Steven Tyler

Steven Tyler 2



75

Joey Kramer

Joe Perry

Brad Whitford

Joe Perry 2

Tom Hamilton

Steven Tyler

Steven Tyler 2

78

Joey Kramer

Joe Perry

Brad Whitford

Joe Perry 2

Tom Hamilton

Steven Tyler

Steven Tyler 2

Steven Tyler 3

81

The image displays a musical score for a rock band, consisting of nine staves. The staves are labeled as follows from top to bottom: Joey Kramer, Joe Perry 3, Joe Perry, Brad Whitford, Joe Perry 2, Tom Hamilton, Steven Tyler, Steven Tyler 2, and Steven Tyler 3. The score is written in a key signature of one flat (B-flat) and a 4/4 time signature. The first staff, for Joey Kramer, features a series of rhythmic patterns indicated by 'x' marks above the staff, with notes appearing in the second and third measures. The second staff, for Joe Perry 3, shows a sustained chord in the final measure. The third staff, for Joe Perry, contains a complex melodic line with many beamed notes and slurs. The fourth staff, for Brad Whitford, features a rhythmic accompaniment with many beamed notes. The fifth staff, for Joe Perry 2, shows a sustained chord in the final measure. The sixth staff, for Tom Hamilton, is a bass line with a mix of eighth and sixteenth notes. The seventh staff, for Steven Tyler, is a lead guitar line with various bends and slurs. The eighth staff, for Steven Tyler 2, shows a sustained chord in the first measure. The ninth staff, for Steven Tyler 3, is a lead guitar line with various bends and slurs. The score concludes with a double bar line at the end of the ninth staff.

♩ = 88,000023

The image displays a musical score for the song "Pink" by Aerosmith, specifically the guitar part by Joey Kramer. The score is written on a grand staff with two systems of staves. The top staff of each system is a guitar staff with a treble clef and a key signature of one sharp (F#), containing a melodic line with various note values and rests. The bottom staff of each system is a bass staff with a bass clef, containing a bass line with chord diagrams and some melodic elements. The score is divided into measures, with measure numbers 4, 8, 12, 16, 20, 24, 28, 32, and 36 indicated on the left side of the bass staff. The tempo is marked as ♩ = 88,000023. The notation includes various musical symbols such as notes, rests, and chord diagrams.



40

Musical notation for measures 40-43. The top staff shows guitar chords with 'x' marks for fretted notes. The bottom staff shows a bass line with chords and a melodic line.

44

Musical notation for measures 44-47. Similar to the previous system, but with some melodic variation in the bass line.

48

Musical notation for measures 48-51. Similar to the previous system, with consistent chordal accompaniment.

52

Musical notation for measures 52-55. Similar to the previous system, with consistent chordal accompaniment.

56

Musical notation for measures 56-59. Similar to the previous system, with consistent chordal accompaniment.

60

Musical notation for measures 60-64. Measure 64 features a time signature change from 4/4 to 2/4.

65

Musical notation for measures 65-68. Similar to the previous system, with consistent chordal accompaniment.

69

Musical notation for measures 69-72. Similar to the previous system, with consistent chordal accompaniment.

73

Musical notation for measures 73-76. Similar to the previous system, with consistent chordal accompaniment.

77

Musical notation for measures 77-80. Similar to the previous system, with consistent chordal accompaniment.

Joey Kramer

3

81

Musical notation for guitar, including a treble clef staff with a key signature of one sharp (F#) and a bass clef staff. The treble staff contains a sequence of notes with stems and beams, some marked with 'x' for natural harmonics. The bass staff contains a sequence of notes with stems and beams. A double bar line is present, followed by a thick black bar and the number '2'.

2

♩ = 88,000023

10

14

17

20

23

26

10

38

41

44

17

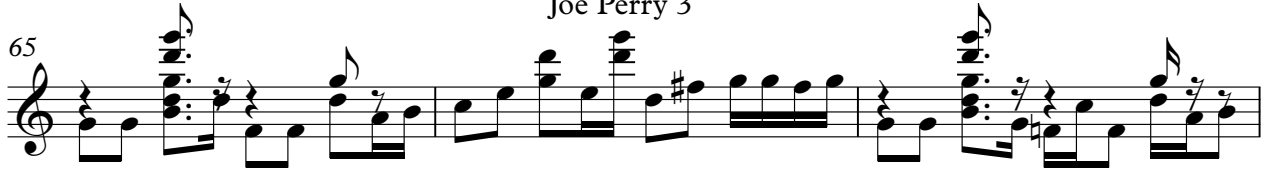
2/4

4/4

2

### Joe Perry 3

65



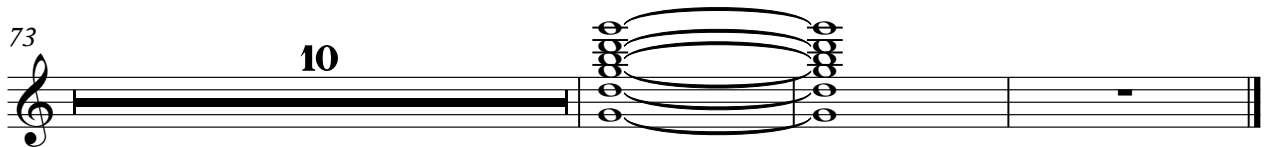
68



71



73



♩ = 88,000023

4

6

8

10

16

28

31

33

35

37

3

Detailed description: This image shows a guitar score for the song 'Pink' by Joe Perry. The score is written on ten staves of music. The first staff begins with a tempo marking of ♩ = 88,000023. The time signature starts as 3/4 and changes to 4/4 at the beginning of the second staff. The notation includes various guitar-specific symbols such as slurs, accents, and vibrato marks. Measure numbers 4, 6, 8, 10, 16, 28, 31, 33, 35, and 37 are indicated at the start of their respective staves. A double bar line with the number 16 appears in the fifth staff, and another with the number 3 appears in the tenth staff. The music consists of a series of chords and melodic lines typical of rock guitar.

43

47

49

51

53

56

60

63

73

76

78 Joe Perry 3

Musical notation for measures 78-80. Measure 78 starts with a treble clef and a key signature of one sharp (F#). It contains a series of chords and melodic lines. Measure 79 continues the sequence with similar chordal textures and melodic fragments. Measure 80 concludes the section with a final chord and a melodic line. The number '3' is positioned at the end of the line, likely indicating a triplet or a three-measure rest.

80

Musical notation for measures 81-82. Measure 81 begins with a treble clef and a key signature of one sharp (F#). It features a series of chords and melodic lines. Measure 82 continues the sequence with similar chordal textures and melodic fragments.

82

Musical notation for measures 83-85. Measure 83 starts with a treble clef and a key signature of one sharp (F#). It contains a series of chords and melodic lines. Measure 84 continues the sequence with similar chordal textures and melodic fragments. Measure 85 concludes the section with a final chord and a melodic line.

♩ = 88,000023

5

8

12 **16**

30

33

36 **7**



46

Musical staff 46: Treble clef, 4/4 time signature. Measures 46-48 show a melodic line with eighth notes and chords. Measure 49 starts with a whole note chord.

49

Musical staff 49: Treble clef, 4/4 time signature. Measures 49-51 show a melodic line with eighth notes and chords. Measure 52 starts with a whole note chord.

52

Musical staff 52: Treble clef, 4/4 time signature. Measures 52-55 show a dense chordal texture with many notes per measure.

56

Musical staff 56: Treble clef, 4/4 time signature. Measures 56-58 show a dense chordal texture. Measure 59 starts with a whole note chord.

59

Musical staff 59: Treble clef, 4/4 time signature. Measures 59-61 show a dense chordal texture. Measure 62 starts with a whole note chord.

62

Musical staff 62: Treble clef, 4/4 time signature. Measures 62-64 show a dense chordal texture. Measure 65 has a whole note chord with a fermata. Measure 66 has a whole rest. Measure 67 has a whole note chord. Measure 68 starts with a whole note chord.

74

Musical staff 74: Treble clef, 4/4 time signature. Measures 74-76 show a melodic line with eighth notes and chords. Measure 77 starts with a whole note chord.

77

Musical staff 77: Treble clef, 4/4 time signature. Measures 77-79 show a melodic line with eighth notes and chords. Measure 80 starts with a whole note chord.

81

Musical staff 81: Treble clef, 4/4 time signature. Measures 81-83 show a dense chordal texture. Measure 84 has a whole note chord with a fermata.

♩ = 88,00023

5

12 15

30

33 12

48

51 3

58

62 7

2

Joe Perry 2

72

Musical notation for measures 72-75. Measure 72 starts with a whole rest. Measures 73-75 feature a complex rhythmic pattern with eighth and sixteenth notes, including triplets and chords.

76

Musical notation for measures 76-78. Measure 76 begins with a triplet of eighth notes. Measures 77-78 continue with eighth and sixteenth notes, including triplets and chords.

79

3

Musical notation for measure 79, which is a whole note chord. The chord is represented by a thick horizontal bar across the staff, with a '3' above it indicating a triplet. The chord structure is shown as a series of notes on the staff.

♩ = 88,000023

Musical staff 1: Bass clef, 3/4 time signature. The first bar is a whole rest. The second bar contains a quarter note G2, a quarter note A2, and a quarter note B2. The third bar contains a quarter note C3, a quarter note D3, and a quarter note E3. The fourth bar contains a quarter note F3, a quarter note G3, and a quarter note A3.

5

Musical staff 2: Bass clef, 4 bars of music. The first bar contains a quarter note G2, a quarter note A2, and a quarter note B2. The second bar contains a quarter note C3, a quarter note D3, and a quarter note E3. The third bar contains a quarter note F3, a quarter note G3, and a quarter note A3. The fourth bar contains a quarter note B3, a quarter note C4, and a quarter note D4.

9

Musical staff 3: Bass clef, 4 bars of music. The first bar contains a quarter note G2, a quarter note A2, and a quarter note B2. The second bar contains a quarter note C3, a quarter note D3, and a quarter note E3. The third bar contains a quarter note F3, a quarter note G3, and a quarter note A3. The fourth bar contains a quarter note B3, a quarter note C4, and a quarter note D4.

13

Musical staff 4: Bass clef, 4 bars of music. The first bar contains a quarter note G2, a quarter note A2, and a quarter note B2. The second bar contains a quarter note C3, a quarter note D3, and a quarter note E3. The third bar contains a quarter note F3, a quarter note G3, and a quarter note A3. The fourth bar contains a quarter note B3, a quarter note C4, and a quarter note D4.

17

Musical staff 5: Bass clef, 4 bars of music. The first bar contains a quarter note G2, a quarter note A2, and a quarter note B2. The second bar contains a quarter note C3, a quarter note D3, and a quarter note E3. The third bar contains a quarter note F3, a quarter note G3, and a quarter note A3. The fourth bar contains a quarter note B3, a quarter note C4, and a quarter note D4.

21

Musical staff 6: Bass clef, 4 bars of music. The first bar contains a quarter note G2, a quarter note A2, and a quarter note B2. The second bar contains a quarter note C3, a quarter note D3, and a quarter note E3. The third bar contains a quarter note F3, a quarter note G3, and a quarter note A3. The fourth bar contains a quarter note B3, a quarter note C4, and a quarter note D4.

24

Musical staff 7: Bass clef, 4 bars of music. The first bar contains a quarter note G2, a quarter note A2, and a quarter note B2. The second bar contains a quarter note C3, a quarter note D3, and a quarter note E3. The third bar contains a quarter note F3, a quarter note G3, and a quarter note A3. The fourth bar contains a quarter note B3, a quarter note C4, and a quarter note D4.

28

Musical staff 8: Bass clef, 4 bars of music. The first bar contains a quarter note G2, a quarter note A2, and a quarter note B2. The second bar contains a quarter note C3, a quarter note D3, and a quarter note E3. The third bar contains a quarter note F3, a quarter note G3, and a quarter note A3. The fourth bar contains a quarter note B3, a quarter note C4, and a quarter note D4.

32

Musical staff 9: Bass clef, 4 bars of music. The first bar contains a quarter note G2, a quarter note A2, and a quarter note B2. The second bar contains a quarter note C3, a quarter note D3, and a quarter note E3. The third bar contains a quarter note F3, a quarter note G3, and a quarter note A3. The fourth bar contains a quarter note B3, a quarter note C4, and a quarter note D4.

36

Musical staff 10: Bass clef, 4 bars of music. The first bar contains a quarter note G2, a quarter note A2, and a quarter note B2. The second bar contains a quarter note C3, a quarter note D3, and a quarter note E3. The third bar contains a quarter note F3, a quarter note G3, and a quarter note A3. The fourth bar contains a quarter note B3, a quarter note C4, and a quarter note D4.

40



44



48



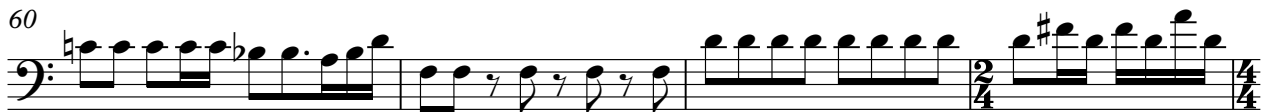
52



57



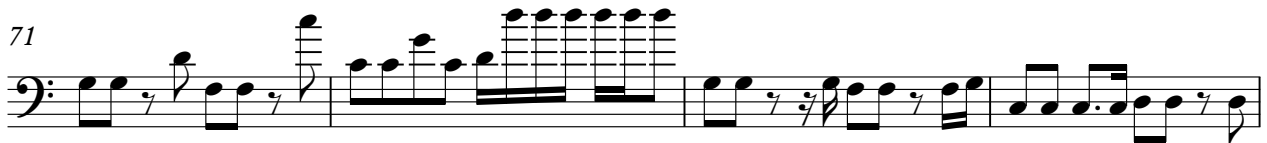
60



64



71



75



79



♩ = 88,000023

10

15

19

24

29

34

38

43

48

53

V.S.

2

Steven Tyler

57

64

69

74

79

82

Steven Tyler 2

Aerosmith - Pink

♩ = 88,000023

6

5

17

2

25

3

32

2

40

47

53

4

64

5

74

78

3



♩ = 88,000023

32

36

13

52

57

6 15

81

Steven Tyler

Aerosmith - Pink

♩ = 88,000023

8

8

11

51

22