

Jack Johnson - Poor Taylor

♩ = 87,000023

The first system of the musical score consists of four staves. From top to bottom, they are labeled: 'kit', 'Track 13', 'mute guit', and 'bass'. The 'kit' and 'Track 13' staves are in a 4/4 time signature and contain rhythmic notation with 'x' marks indicating drum hits. The 'mute guit' staff is in a 4/4 time signature and contains a treble clef with a flat key signature and a whole rest. The 'bass' staff is in a 4/4 time signature and contains a bass clef with a flat key signature and a whole rest.



The second system of the musical score consists of five staves. From top to bottom, they are labeled: 'kit', 'kick (verse)', 'Track 13', 'mute guit', and 'bass'. The 'kit' staff starts with a '7' above it and contains rhythmic notation with 'x' marks. The 'kick (verse)' staff contains a rhythmic pattern of quarter notes. The 'Track 13' staff contains rhythmic notation with 'x' marks. The 'mute guit' staff contains a complex rhythmic pattern of eighth notes. The 'bass' staff contains a complex rhythmic pattern of eighth notes.

9

kit

kick (verse)

mute guitar

bass



11

kit

kick (verse)

mute guitar

bass



13

kit

kick (verse)

mute guitar

bass

15

kit
kick (verse)
mute guitar
bass

Detailed description: This system contains measures 15 and 16. The 'kit' part features a drum set with a snare drum and a kick drum. The 'kick (verse)' part shows a simple bass line with quarter notes. The 'mute guitar' part consists of a rhythmic pattern of eighth notes with a muted sound effect. The 'bass' part has a more complex line with eighth and sixteenth notes, including a melodic phrase in the second measure.



17

kit
kick (verse)
mute guitar
bass

Detailed description: This system contains measures 17 and 18. The instrumentation and parts are identical to the previous system, showing a consistent rhythmic and melodic structure across these measures.



19

kit
kick (verse)
mute guitar
bass

Detailed description: This system contains measures 19 and 20. The instrumentation and parts are identical to the previous systems, maintaining the same musical patterns.

21

snare

pedal hats

kit

kick (verse)

mute guit

bass

Detailed description: This musical score block covers measures 21 and 22. It features six staves: snare, pedal hats, kit, kick (verse), mute guitar, and bass. The snare part consists of two measures, each with a single quarter note. The pedal hats part uses a complex rhythmic notation with 'x' marks and slurs. The kit part features eighth notes with upward-pointing stems. The kick (verse) part has a steady eighth-note pattern. The mute guitar part is a continuous eighth-note strumming pattern. The bass part has a simple eighth-note line.



23

snare

pedal hats

kit

kick (verse)

mute guit

bass

Detailed description: This musical score block covers measures 23 and 24. It features the same six staves as the previous block. The snare part continues with two measures of single quarter notes. The pedal hats part maintains its complex rhythmic notation. The kit part continues with eighth notes and upward stems. The kick (verse) part remains a steady eighth-note pattern. The mute guitar part continues with its eighth-note strumming pattern. The bass part continues with its eighth-note line.

25

snare

pedal hats

kit

kick (verse)

mute guit

bass

Detailed description: This block contains the musical notation for measures 25 and 26. It features six staves: snare, pedal hats, kit, kick (verse), mute guitar, and bass. The snare part has a simple pattern of quarter notes. The pedal hats part consists of a continuous eighth-note pattern with 'x' marks indicating muted notes. The kit part shows a sequence of eighth notes with 'x' marks. The kick (verse) part has a pattern of quarter notes. The mute guitar part is a dense eighth-note chordal texture. The bass part has a simple line of quarter notes.



27

snare

pedal hats

kit

kick (verse)

mute guit

bass

Detailed description: This block contains the musical notation for measures 27 and 28. It features six staves: snare, pedal hats, kit, kick (verse), mute guitar, and bass. The snare part has a simple pattern of quarter notes. The pedal hats part consists of a continuous eighth-note pattern with 'x' marks indicating muted notes. The kit part shows a sequence of eighth notes with 'x' marks. The kick (verse) part has a pattern of quarter notes. The mute guitar part is a dense eighth-note chordal texture. The bass part has a simple line of quarter notes.

29

kit

kick (verse)

mute guitar

bass



31

kit

kick (verse)

mute guitar

bass



33

kit

kick (verse)

mute guitar

bass

35

kit

kick (verse)

mute guitar

bass



37

kit

kick (verse)

mute guitar

bass



39

kit

kick (verse)

mute guitar

bass

41

Track 12

pedal hats

kit

kick (verse)

mute guit

bass

Detailed description: This block contains the musical notation for measures 41 through 44. The score is arranged in six staves. Track 12 (drums) has a snare hit at the start of measure 41 and a tom hit at the start of measure 42. Pedal hats play a steady eighth-note pattern. The kit (snare) plays a pattern of eighth notes with some accents. The kick (verse) plays a simple eighth-note pattern. The mute guitar plays a series of chords in the treble clef. The bass line in the bass clef provides a rhythmic accompaniment with various note values and rests.



42

Track 12

pedal hats

kit

kick (verse)

mute guit

bass

Detailed description: This block contains the musical notation for measures 45 through 48. The arrangement continues with the same six tracks. Track 12 has a snare hit at the start of measure 45 and a tom hit at the start of measure 46. The pedal hats, kit, and kick parts maintain their respective rhythmic patterns. The mute guitar continues with its chordal accompaniment. The bass line features a more complex rhythmic pattern with some triplets and rests.

43

Track 12

pedal hats

kit

kick (verse)

mute guit

bass

Detailed description: This block contains the musical notation for measures 43 through 47. The score is arranged in six staves. Track 12 (drums) has a snare hit at the start of measure 43 and a tom hit at the start of measure 45. Pedal hats play a steady eighth-note pattern. The kit (snare) plays a pattern of eighth notes with some accents. The kick (verse) plays a simple eighth-note pattern. The mute guitar plays a series of chords, mostly triads, with some rests. The bass line provides a rhythmic accompaniment with eighth notes and some rests.



44

Track 12

pedal hats

kit

kick (verse)

mute guit

bass

Detailed description: This block contains the musical notation for measures 48 through 52. The arrangement is similar to the previous block. Track 12 has a snare hit at the start of measure 48 and a tom hit at the start of measure 50. Pedal hats continue with their eighth-note pattern. The kit plays a similar eighth-note pattern. The kick (verse) plays a simple eighth-note pattern. The mute guitar plays chords, including some dyads. The bass line continues with eighth notes and rests.

45

Track 12

pedal hats

kit

kick (verse)

mute guit

bass



46

Track 12

pedal hats

kit

kick (verse)

mute guit

bass

47

Track 12

pedal hats

kit

kick (verse)

mute guit

bass

Detailed description: This system covers measures 47 to 51. Track 12 has a whole note in measure 47 and a half note in measure 48. Pedal hats and kit tracks show complex rhythmic patterns with 'x' marks. The kick track has a simple pattern. Mute guitar and bass tracks feature chordal accompaniment and a walking bass line.



48

Track 12

pedal hats

kit

kick (verse)

mute guit

bass

Detailed description: This system covers measures 48 to 52. Track 12 has a whole note in measure 48 and a half note in measure 49. Pedal hats and kit tracks continue their rhythmic patterns. The kick track has a simple pattern. Mute guitar and bass tracks feature chordal accompaniment and a walking bass line.

49

snare

pedal hats

kit

kick (verse)

mute guit

bass

Detailed description: This block contains the musical notation for measures 49 and 50. It features six staves: snare, pedal hats, kit, kick (verse), mute guitar, and bass. The snare part has a simple pattern of quarter notes. The pedal hats part consists of a series of eighth notes with 'x' marks above them, indicating muted notes. The kit part shows a sequence of eighth notes with 'x' marks. The kick (verse) part has a pattern of quarter notes. The mute guitar part is a continuous eighth-note chordal pattern. The bass part has a simple line of quarter notes.



51

snare

pedal hats

kit

kick (verse)

mute guit

bass

Detailed description: This block contains the musical notation for measures 51 and 52. It features six staves: snare, pedal hats, kit, kick (verse), mute guitar, and bass. The snare part has a simple pattern of quarter notes. The pedal hats part consists of a series of eighth notes with 'x' marks above them, indicating muted notes. The kit part shows a sequence of eighth notes with 'x' marks. The kick (verse) part has a pattern of quarter notes. The mute guitar part is a continuous eighth-note chordal pattern. The bass part has a simple line of quarter notes.

53

snare

pedal hats

kit

kick (verse)

mute guit

bass

Detailed description: This block contains the musical notation for measures 53 and 54. It features six staves: snare, pedal hats, kit, kick (verse), mute guitar, and bass. The snare part has a simple pattern of quarter notes. The pedal hats and kit parts are highly rhythmic, with many 'x' marks indicating specific drum sounds. The kick (verse) part has a steady quarter-note pattern. The mute guitar part consists of a continuous eighth-note strumming pattern. The bass part has a simple line of quarter notes.



55

snare

pedal hats

kit

kick (verse)

mute guit

bass

Detailed description: This block contains the musical notation for measures 55 and 56. It features the same six staves as the previous block. In measure 55, the snare and mute guitar parts continue with their respective patterns. In measure 56, the snare part is silent, and the pedal hats part has a more complex, syncopated rhythm. The kit and kick (verse) parts continue with their patterns. The mute guitar part continues with its strumming pattern. The bass part has a simple line of quarter notes.

57

kit

kick (verse)

mute guitar



59

kit

kick (verse)

mute guitar



61

kit

kick (verse)

mute guitar



63

kit

kick (verse)

mute guitar

bass

65

kit
kick (verse)
mute guit
bass

Detailed description: This system contains measures 65 and 66. The 'kit' part features a drum pattern with 'x' marks above the notes, indicating cymbal hits. The 'kick (verse)' part has a simple kick drum pattern. The 'mute guit' part is a complex, fast-moving melodic line in treble clef. The 'bass' part is in bass clef, featuring a mix of eighth and sixteenth notes with some rests.



67

kit
kick (verse)
mute guit
bass

Detailed description: This system contains measures 67 and 68. The 'kit' part continues with the drum pattern from the previous system. The 'kick (verse)' part has a simple kick drum pattern. The 'mute guit' part continues with the complex melodic line. The 'bass' part continues with its melodic line, showing some phrasing changes.



69

kick (verse)
Track 11
Track 13
bass

Detailed description: This system contains measures 69 and 70. The 'kick (verse)' part has a more complex kick drum pattern with some eighth notes. 'Track 11' has a simple pattern of quarter notes. 'Track 13' has a fast, repetitive rhythmic pattern. The 'bass' part has a simple melodic line of quarter notes.

71

kick (verse)

Track 11

Track 13

bass

Detailed description: This musical score block covers measures 71 and 72. It features four tracks: 'kick (verse)', 'Track 11', 'Track 13', and 'bass'. The 'kick (verse)' track shows a melodic line with eighth notes and a slur. 'Track 11' contains diamond-shaped symbols. 'Track 13' has a dense pattern of eighth notes. The 'bass' track is in a bass clef, showing a sequence of notes including a sharp sign.



73

pedal hats

kit

kick (verse)

Track 13

bass

Detailed description: This musical score block covers measures 73, 74, and 75. It features five tracks: 'pedal hats', 'kit', 'kick (verse)', 'Track 13', and 'bass'. The 'pedal hats' track uses 'x' symbols for rhythmic notation. The 'kit' track shows drum patterns with 'x' symbols. The 'kick (verse)' track has a simple melodic line. 'Track 13' contains a few notes with a slur. The 'bass' track is in a bass clef, showing a sequence of notes.

76

pedal hats

kit

kick (verse)

Track 13

bass

6

3



77

pedal hats

kit

kick (verse)

Track 13

bass

snare


Jack Johnson - Poor taylor

♩ = 87,000023

20



25

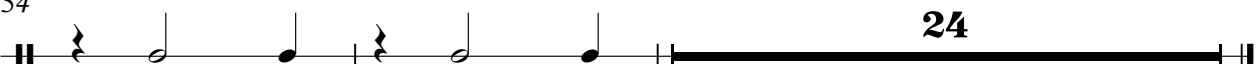


21

50



54



24

♩ = 87,000023

40

|| $\frac{4}{4}$ | ————— | | | | | | | | | | |

45

|| | | | | | | | | | | **31** | ————— | ||

pedal hats

Jack Johnson - Poor taylor

♩ = 87,000023

20

Musical staff for measures 1-20. Measure 1 contains a whole rest. Measures 2-20 show a rhythmic pattern of eighth notes with 'x' marks below them, indicating fretted notes.

24

Musical staff for measures 21-24. Measures 21-23 continue the rhythmic pattern of eighth notes with 'x' marks. Measure 24 ends with a double bar line.

28

12

Musical staff for measures 25-36. Measure 25 starts with a whole rest. Measures 26-36 show a rhythmic pattern of eighth notes with 'x' marks.

43

Musical staff for measures 37-43. Measures 37-43 show a rhythmic pattern of eighth notes with 'x' marks.

47

Musical staff for measures 44-47. Measures 44-47 show a rhythmic pattern of eighth notes with 'x' marks.

51

Musical staff for measures 48-51. Measures 48-51 show a rhythmic pattern of eighth notes with 'x' marks.

55

16

Musical staff for measures 52-68. Measures 52-54 show a rhythmic pattern of eighth notes with 'x' marks. Measure 55 contains a whole rest. Measures 56-68 show a rhythmic pattern of eighth notes with 'x' marks.

74

Musical staff for measures 69-74. Measures 69-74 show a rhythmic pattern of eighth notes with 'x' marks.

77

Musical staff for measures 75-77. Measures 75-77 show a rhythmic pattern of eighth notes with 'x' marks.

Jack Johnson - Poor Taylor

kit

♩ = 87,000023

5

9

13

17

21

24

27

30

34

38

The image displays ten systems of guitar tablature for the song 'Poor Taylor' by Jack Johnson. Each system consists of a single staff with six lines representing guitar strings. The first system begins with a 4/4 time signature and a tempo marking of 87,000023. A large number '5' is placed above the first measure, indicating a fifth fret barre. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. Some notes are marked with 'x' to indicate muted notes. The systems are numbered 5, 9, 13, 17, 21, 24, 27, 30, 34, and 38, corresponding to the fret numbers. The final system ends with a double bar line and the initials 'V.S.' to the right.

V.S.

42

Musical notation for measure 42. The guitar staff shows a 7/8 time signature and a complex rhythmic pattern of eighth and sixteenth notes. The drum staff features a kick drum pattern with eighth notes.

45

Musical notation for measure 45. The guitar staff shows a 7/8 time signature and a complex rhythmic pattern of eighth and sixteenth notes. The drum staff features a kick drum pattern with eighth notes.

48

Musical notation for measure 48. The guitar staff shows a 7/8 time signature and a complex rhythmic pattern of eighth and sixteenth notes. The drum staff features a kick drum pattern with eighth notes.

51

Musical notation for measure 51. The guitar staff shows a 7/8 time signature and a complex rhythmic pattern of eighth and sixteenth notes. The drum staff features a kick drum pattern with eighth notes.

54

Musical notation for measure 54. The guitar staff shows a 7/8 time signature and a complex rhythmic pattern of eighth and sixteenth notes. The drum staff features a kick drum pattern with eighth notes.

57

Musical notation for measure 57. The guitar staff shows a 7/8 time signature and a complex rhythmic pattern of eighth and sixteenth notes. The drum staff features a kick drum pattern with eighth notes.

61

Musical notation for measure 61. The guitar staff shows a 7/8 time signature and a complex rhythmic pattern of eighth and sixteenth notes. The drum staff features a kick drum pattern with eighth notes.

65

Musical notation for measure 65. The guitar staff shows a 7/8 time signature and a complex rhythmic pattern of eighth and sixteenth notes. The drum staff features a kick drum pattern with eighth notes.

69

4

Musical notation for measure 69. The guitar staff shows a 7/8 time signature and a complex rhythmic pattern of eighth and sixteenth notes. The drum staff features a kick drum pattern with eighth notes. A large number '4' is written above the first measure.

76

Musical notation for measure 76. The guitar staff shows a 7/8 time signature and a complex rhythmic pattern of eighth and sixteenth notes. The drum staff features a kick drum pattern with eighth notes. A large number '3' is written above the last measure.

Jack Johnson - Poor taylor

kick (verse)

♩ = 87,000023

6



12



18



23



27



33



39



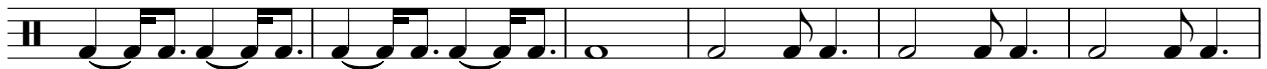
45



50



54

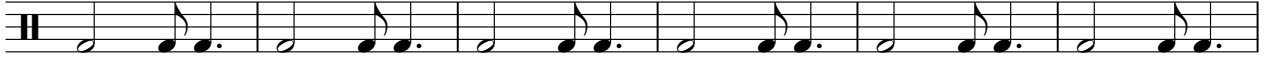


V.S.

2

kick (verse)

60



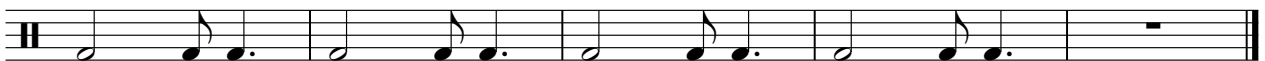
66



71



75



Track 11

Jack Johnson - Poor taylor

♩ = 87,000023

68

Musical notation for measures 68-70. Measure 68 is a whole rest. Measures 69 and 70 contain quarter notes.

71

7

Musical notation for measures 71-72. Measure 71 contains quarter notes. Measure 72 is a whole rest.

Track 13

Jack Johnson - Poor taylor

♩ = 87,000023

3

A musical staff in 4/4 time. The first measure contains a thick black bar. The following four measures each contain a single 'x' on the staff line.

8

61

A musical staff. The first measure contains a thick black bar. The subsequent measures contain a series of eighth notes.

71

A musical staff containing a continuous sequence of eighth notes.

73

2

2

A musical staff. It begins with a note and a slur. The second measure contains a thick black bar. The third measure contains a rest. The fourth measure contains notes with diamond-shaped accents. The fifth measure contains a note with a diamond-shaped accent. The sixth measure contains a thick black bar.

Jack Johnson - Poor taylor

mute guit

♩ = 87,000023

6

8

10

12

14

16

18

20

22

24

V.S.

26

29

31

33

35

37

39

41

43

45

47

49

51

53

55

58

60

62

64

66

V.S.

4

mute guit

68

11



Jack Johnson - Poor taylor

bass

♩ = 87,000023

6

V.S.

33



35



37



39



41



43



45



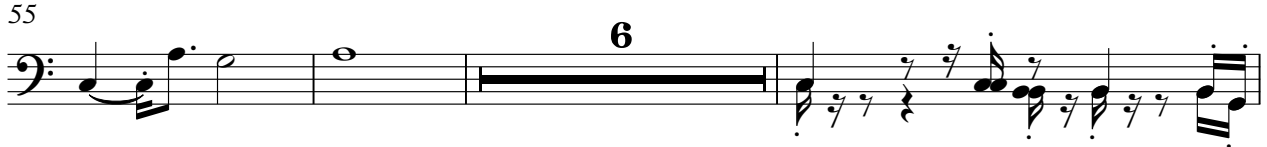
47



50



55



64

Musical notation for bass line starting at measure 64. The notation is in bass clef and includes various rhythmic values such as eighth and sixteenth notes, rests, and slurs.

66

Musical notation for bass line starting at measure 66. The notation is in bass clef and includes various rhythmic values such as eighth and sixteenth notes, rests, and slurs.

68

Musical notation for bass line starting at measure 68. The notation is in bass clef and includes various rhythmic values such as eighth and sixteenth notes, rests, and slurs.

72

Musical notation for bass line starting at measure 72. The notation is in bass clef and includes various rhythmic values such as eighth and sixteenth notes, rests, and slurs.

76

Musical notation for bass line starting at measure 76. The notation is in bass clef and includes various rhythmic values such as eighth and sixteenth notes, rests, and slurs. It features a sixteenth-note triplet and a sixteenth-note sextuplet.