

James Brown - Living In America

♩ = 121,001892

The musical score is arranged in a system of 14 staves. The top section consists of 10 percussion staves: popsnare, bassdrum, low tom1, low tom2, crash, hihat, open hh, and handclap. The bottom section consists of 4 melodic staves: bass, brass, organ, guitar, solo git, and vocal. The score is in 4/4 time with a tempo of 121,001892. The popsnare part features a rhythmic pattern of eighth and sixteenth notes. The bassdrum part has a similar pattern. The hihat part is marked with 'x' symbols. The handclap part has a simple rhythmic pattern. The bass part has a melodic line with eighth notes. The brass part has a rhythmic pattern of eighth notes. The organ part has a sustained chord. The guitar part has a melodic line with eighth notes. The solo git part is empty. The vocal part is empty.

5

musical score for measures 5-7. The score includes staves for: **popsnare**, **bassdrum**, **hihat**, **handclap**, **bass**, **organ**, and **guitar**. The hihat part features a continuous pattern of 'x' marks. The bass and organ parts have complex melodic lines with many beamed notes. The guitar part has a rhythmic pattern of eighth notes.



8

musical score for measures 8-10. The score includes staves for: **popsnare**, **bassdrum**, **crash**, **hihat**, **handclap**, **bass**, **brass**, **organ**, and **guitar**. The hihat part has a pattern of 'x' marks. The bass and organ parts continue with complex melodic lines. The brass part has a melodic line with some accidentals. The guitar part has a rhythmic pattern of eighth notes.

10

popsnare
bassdrum
low tom1
low tom2
crash
hihat
open hh
handclap
bass
brass
organ
guitar
vocal

13

pop snare
bass drum
hi hat
hand clap
bass
organ
guitar
vocal

Detailed description: This block contains the musical notation for measures 13, 14, and 15. It features eight staves: pop snare, bass drum, hi hat, hand clap, bass, organ, guitar, and vocal. The pop snare, bass drum, and hand clap parts are in 4/4 time, with the snare and hand clap playing a simple backbeat pattern. The hi hat plays a steady eighth-note pattern. The bass line is a walking bass line in the bass clef. The organ part is in the treble clef, playing a complex, multi-note pattern with many accidentals. The guitar part is in the treble clef, playing a rhythmic pattern of eighth notes. The vocal part is in the treble clef, with a few notes and rests.



16

pop snare
bass drum
hi hat
hand clap
bass
organ
guitar
vocal

Detailed description: This block contains the musical notation for measures 16, 17, and 18. It features the same eight staves as the previous block. The pop snare, bass drum, and hand clap parts continue with their respective patterns. The hi hat part remains consistent. The bass line continues its walking pattern. The organ part continues its complex, multi-note pattern. The guitar part continues its rhythmic eighth-note pattern. The vocal part has a few notes and rests, including a measure with a whole rest.

19

popsnare

bassdrum

crash

hihat

handclap

bass

brass

organ

guitar

vocal

22

popsnare

bassdrum

crash

hihat

handclap

bass

brass

organ

guitar

vocal

25

popsnare

bassdrum

hihat

handclap

bass

brass

organ

guitar

vocal

Detailed description: This is a multi-stem musical score for a 32-measure section starting at measure 25. The score is divided into two systems. The first system contains four stems: popsnare, bassdrum, hihat, and handclap. The popsnare and handclap parts feature a simple rhythmic pattern of quarter notes with accents. The bassdrum part has a more complex pattern of eighth and quarter notes. The hihat part consists of a steady stream of eighth notes marked with 'x'. The second system contains five stems: bass, brass, organ, guitar, and vocal. The bass part is a complex eighth-note line. The brass part features block chords. The organ part has a sustained chord with a fermata. The guitar part has a series of chords followed by a sixteenth-note run. The vocal part is mostly silent with a few notes at the beginning.

28

pop snare

bass drum

crash

hi hat

hand clap

bass

brass

organ

guitar

vocal

31

musical score for measures 31-33. The score includes staves for popsnare, bassdrum, crash, hihat, handclap, bass, brass, organ, guitar, and vocal. The popsnare, bassdrum, and handclap parts feature a consistent rhythmic pattern of quarter notes. The hihat part consists of a steady stream of eighth notes marked with 'x'. The bass, brass, organ, and guitar parts provide harmonic support with various rhythmic patterns and chordal textures. The vocal part is mostly silent in these measures.

34

musical score for measures 34-36. The score includes staves for popsnare, bassdrum, hihat, handclap, bass, brass, organ, and guitar. The popsnare, bassdrum, and handclap parts continue their rhythmic patterns. The hihat part shows a slight variation in its eighth-note pattern. The bass, brass, organ, and guitar parts continue their harmonic accompaniment. The organ part features a long, sustained chord in the final measure. The guitar part has a more active role in the final measure.

37

musical score for measures 37-39. The score is arranged in a grand staff with seven staves. The top five staves are for percussion: popsnare, bassdrum, hihat, open hh, and handclap. The bottom three staves are for melodic instruments: bass, organ, and guitar. The popsnare, bassdrum, and handclap parts feature a consistent rhythmic pattern of quarter notes. The hihat part consists of a steady stream of eighth notes. The open hh part has a single note in the third measure. The bass part plays a complex, syncopated eighth-note pattern. The organ part provides a harmonic accompaniment with sustained notes. The guitar part plays a rhythmic pattern of eighth notes.



40

musical score for measures 40-42. The score is arranged in a grand staff with seven staves. The top five staves are for percussion: popsnare, bassdrum, crash, hihat, and handclap. The bottom three staves are for melodic instruments: bass, organ, and guitar. The popsnare, bassdrum, and handclap parts continue with their rhythmic patterns. The hihat part continues with eighth notes. The crash part has a single note in the first measure. The bass part continues with its syncopated eighth-note pattern. The organ part continues with its harmonic accompaniment. The guitar part continues with its rhythmic eighth-note pattern.

43

musical score for measures 43-45. The score includes staves for popsnare, bassdrum, hihat, handclap, bass, organ, guitar, and vocal. The popsnare, bassdrum, and handclap parts are in 2/4 time with a simple rhythmic pattern. The hihat part consists of a steady eighth-note pattern. The bass, organ, and guitar parts are in 4/4 time, with the organ and guitar playing a complex, multi-measure rhythmic pattern. The vocal part is in 4/4 time and features a melodic line with some rests.



46

musical score for measures 46-48. The score includes staves for popsnare, bassdrum, hihat, handclap, bass, organ, guitar, and vocal. The popsnare, bassdrum, and handclap parts continue with the same rhythmic patterns as in the previous section. The hihat part remains a steady eighth-note pattern. The bass, organ, and guitar parts continue with their complex, multi-measure rhythmic patterns. The vocal part continues with its melodic line, showing more movement in measures 47 and 48.

49

pop snare
bass drum
hi hat
hand clap
bass
organ
guitar
vocal

Detailed description: This musical score covers measures 49, 50, and 51. It features a drum set with pop snare, bass drum, hi hat, and hand clap. The bass line is a walking bass pattern. The organ plays a melodic line with grace notes. The guitar has a rhythmic accompaniment. The vocal line is mostly silent in these measures.



52

pop snare
bass drum
hi hat
hand clap
bass
brass
organ
guitar
vocal

Detailed description: This musical score covers measures 52, 53, and 54. It features a drum set with pop snare, bass drum, hi hat, and hand clap. The bass line continues the walking bass pattern. A brass instrument (trumpet or trombone) enters with a melodic line. The organ plays a sustained chord. The guitar has a rhythmic accompaniment. The vocal line has some notes in these measures.

55

The musical score is divided into two systems. The first system contains five percussion parts: popsnare, bassdrum, crash, hihat, and handclap. The second system contains five instrumental parts: bass, brass, organ, guitar, and vocal. The popsnare and bassdrum parts feature rhythmic patterns of eighth and sixteenth notes. The hihat part uses 'x' marks to denote hits. The handclap part has a sparse pattern of eighth notes. The instrumental parts (bass, brass, organ, guitar) are written in treble clef with various chordal and melodic lines. The vocal part is a simple melodic line.

popsnare

bassdrum

crash

hihat

handclap

bass

brass

organ

guitar

vocal

58

The musical score consists of ten staves. The top five staves are for percussion: popsnare, bassdrum, crash, hihat, and handclap. The bottom five staves are for instruments: bass, brass, organ, guitar, and vocal. The score is divided into three measures. The popsnare, bassdrum, and handclap parts have a rhythmic pattern of quarter notes with accents. The hihat part has a steady eighth-note pattern. The bass part has a complex eighth-note pattern. The brass part has a melodic line with some rests. The organ part has a sustained chord. The guitar part has a rhythmic pattern of eighth notes. The vocal part has a melodic line.

popsnare

bassdrum

crash

hihat

handclap

bass

brass

organ

guitar

vocal

61

The musical score is divided into two systems. The first system contains four percussion parts: popsnare, bassdrum, hihat, and handclap. The popsnare and handclap parts feature a simple rhythmic pattern of quarter notes with accents. The bassdrum part has a similar pattern but with a dotted eighth note. The hihat part consists of a steady stream of eighth notes marked with 'x'. The second system contains five instrumental parts: bass, brass, organ, guitar, and vocal. The bass part is a complex, fast-moving line with many sixteenth notes. The brass part features block chords and some melodic movement. The organ part has a sustained chord with a long slur. The guitar part has block chords and some rhythmic patterns. The vocal part is mostly silent, with a few notes at the beginning.

popsnare

bassdrum

hihat

handclap

bass

brass

organ

guitar

vocal

64

musical score for measures 64-66. The score includes parts for: popsnare, bassdrum, crash, hihat, handclap, bass, brass, organ, guitar, and vocal. The popsnare, bassdrum, and handclap parts feature a rhythmic pattern of quarter notes with accents. The hihat part consists of a steady eighth-note pattern. The brass and organ parts have sustained chords, with the organ part being particularly prominent in the later measures. The guitar part features a complex, multi-measure rhythm. The vocal part is mostly silent, with a few notes in the final measure.



67

musical score for measures 67-69. The score includes parts for: popsnare, bassdrum, hihat, handclap, bass, brass, organ, and guitar. The popsnare, bassdrum, and handclap parts continue with the same rhythmic pattern as in the previous section. The hihat part continues with the eighth-note pattern. The brass part features a more active line with eighth notes. The organ part has a few chords. The guitar part features a complex, multi-measure rhythm with many sixteenth notes.

70

musical score for measures 70-72. The score includes staves for popsnare, bassdrum, hihat, handclap, bass, brass, organ, and guitar. The popsnare, bassdrum, and handclap parts feature a consistent rhythmic pattern of quarter notes. The hihat part consists of a steady stream of eighth notes marked with 'x'. The bass part is a melodic line with eighth notes and rests. The brass part features a complex, multi-measure rest followed by a melodic line. The organ part has a multi-measure rest followed by a chord. The guitar part has a multi-measure rest followed by a melodic line.



73

musical score for measures 73-75. The score includes staves for popsnare, bassdrum, hihat, open hh, handclap, bass, brass, and guitar. The popsnare part has a rhythmic pattern that changes in measure 75. The bassdrum and handclap parts continue with their respective patterns. The hihat part continues with eighth notes. The open hh part has a multi-measure rest followed by a melodic line. The bass part continues with its melodic line. The brass part continues with its complex melodic line. The guitar part continues with its melodic line.

76

musical score for measures 76-78. The score includes staves for popsnare, bassdrum, crash, hihat, handclap, bass, organ, and guitar. The popsnare, bassdrum, and handclap parts feature a consistent rhythmic pattern of quarter notes. The hihat part consists of eighth notes. The bass, organ, and guitar parts are more complex, with the organ and guitar parts featuring sustained chords and melodic lines.



79

musical score for measures 79-82. The score includes staves for popsnare, bassdrum, crash, hihat, handclap, bass, organ, and guitar. The popsnare, bassdrum, and handclap parts continue with their respective rhythmic patterns. The hihat part features a mix of eighth notes and quarter notes. The bass, organ, and guitar parts continue with their complex melodic and harmonic structures.

83

The musical score is divided into two systems. The first system contains four staves: 'popsnare', 'bassdrum', 'hihat', and 'handclap'. Each of these staves begins with a double bar line and a common time signature 'C'. The 'popsnare' staff features a sequence of quarter notes with a 'z' (zambone) symbol above each note. The 'bassdrum' staff features a sequence of eighth notes, with a dotted eighth note followed by a sixteenth note in each measure. The 'hihat' staff features a sequence of 'x' marks above the staff, indicating hihat hits. The 'handclap' staff features a sequence of quarter notes with a 'z' symbol above each note. The second system contains two staves: 'bass' and 'guitar'. Both staves begin with a treble clef and a common time signature 'C'. The first three measures of both staves contain a whole rest. In the fourth measure, both staves feature a sequence of eighth notes, with a 'z' symbol above the first note of each measure.

popsnare

bassdrum

hihat

handclap

bass

guitar

87

The musical score is divided into two main sections. The top section, starting at measure 87, features a drum kit with the following parts: popsnare, bassdrum, low tom1, low tom2, crash, hihat, open hh, and handclap. The popsnare and handclap parts play a consistent rhythmic pattern of quarter notes. The bassdrum part plays a pattern of quarter notes with eighth-note pairs. The low tom1 and low tom2 parts have sparse, occasional notes. The hihat part consists of a continuous stream of eighth notes. The open hh part has a few scattered notes. The bottom section of the score includes the bass, brass, organ, guitar, and vocal parts. The bass and guitar parts play complex, multi-measure rhythmic patterns. The brass part has a few notes in the final measure. The organ part has a few notes in the final measure. The vocal part has a few notes in the final measure.

popsnare

bassdrum

low tom1

low tom2

crash

hihat

open hh

handclap

bass

brass

organ

guitar

vocal

91

The musical score is divided into two systems. The first system contains five staves: popsnare, bassdrum, hihat, and handclap. The popsnare, bassdrum, and handclap parts feature a repeating rhythmic pattern of quarter notes with rests. The hihat part consists of a steady stream of eighth notes marked with 'x'. The second system contains five staves: bass, brass, organ, guitar, and vocal. The bass part is a complex eighth-note line. The brass part features block chords with some movement. The organ part has a sustained chord with a slur. The guitar part has block chords followed by eighth-note runs. The vocal part is mostly silent with some initial notes.

popsnare

bassdrum

hihat

handclap

bass

brass

organ

guitar

vocal

94

The musical score for measures 94-96 is arranged in a multi-staff format. The percussion section includes:

- popsnare**: A simple rhythmic pattern of quarter notes with accents.
- bassdrum**: A pattern of quarter notes, some with accents.
- crash**: A single crash cymbal hit in measure 95.
- hihat**: A continuous eighth-note pattern with accents.
- handclap**: A simple rhythmic pattern of quarter notes with accents.

The melodic instruments include:

- bass**: A complex eighth-note line with various articulations.
- brass**: A line of chords and single notes, some with accents.
- organ**: A line of sustained chords, with a long note in measure 96.
- guitar**: A line of chords and single notes, some with accents.
- vocal**: A line of notes, starting in measure 94 and ending in measure 95.

97

The musical score consists of ten staves. The top four staves are percussion: 'popsnare' (snare drum) with a simple rhythmic pattern of quarter notes and rests; 'bassdrum' with a similar pattern; 'hihat' with a continuous eighth-note pattern marked with 'x's; and 'handclap' with a pattern of quarter notes and rests. The bottom six staves are melodic instruments: 'bass' with a complex eighth-note line; 'brass' with block chords and some movement; 'organ' with a sustained chord; 'guitar' with a rhythmic accompaniment of eighth notes and chords; and 'vocal' with a melodic line starting in the second measure.

popsnare

bassdrum

hihat

handclap

bass

brass

organ

guitar

vocal

100

The musical score is divided into two systems. The top system contains five percussion parts: popsnare, bassdrum, crash, hihat, and handclap. The bottom system contains five melodic parts: bass, brass, organ, guitar, and solo git. The popsnare, bassdrum, and handclap parts feature a consistent rhythmic pattern of quarter notes with accents. The hihat part consists of a steady eighth-note pattern. The crash part has a single crash symbol in the third measure. The bass part is a complex eighth-note line. The brass and organ parts play sustained chords. The guitar and solo git parts play eighth-note accompaniment.

popsnare

bassdrum

crash

hihat

handclap

bass

brass

organ

guitar

solo git

103

musical score for measures 103-104. The score includes parts for popsnare, bassdrum, hihat, handclap, bass, brass, organ, guitar, and solo git. The popsnare, bassdrum, and handclap parts feature a rhythmic pattern of quarter notes. The hihat part consists of a continuous eighth-note pattern. The bass, brass, organ, guitar, and solo git parts feature complex melodic and harmonic lines.

105

musical score for measures 105-106. The score includes parts for popsnare, bassdrum, hihat, handclap, bass, brass, organ, guitar, and solo git. The popsnare, bassdrum, and handclap parts continue the rhythmic pattern from the previous section. The hihat part continues the eighth-note pattern. The bass, brass, organ, guitar, and solo git parts continue their respective melodic and harmonic lines.

108

popsnare
bassdrum
hihat
handclap
bass
brass
organ
guitar
solo git



111

popsnare
bassdrum
hihat
handclap
bass
brass
organ
guitar
solo git

114

pop snare
bass drum
hi hat
hand clap
bass
brass
organ
guitar

Detailed description: This musical score covers measures 114 and 115. The percussion section (pop snare, bass drum, hi hat, hand clap) features a consistent rhythmic pattern. The bass line consists of eighth notes with a steady eighth-note accompaniment. The brass section plays a complex, multi-measure rhythmic pattern. The organ and guitar parts are mostly silent, with the guitar playing a short, rhythmic figure in measures 114 and 115.



116

pop snare
bass drum
hi hat
hand clap
bass
brass
organ
guitar

Detailed description: This musical score covers measures 116, 117, and 118. The percussion section continues with the same rhythmic pattern. The bass line maintains its eighth-note accompaniment. The brass section plays a complex, multi-measure rhythmic pattern. The organ part has a short melodic phrase in measure 118. The guitar part has a short, rhythmic figure in measures 116, 117, and 118.

119

pop snare
bass drum
hi hat
hand clap
bass
brass
guitar

Detailed description: This musical score covers measures 119 and 120. It features seven staves: pop snare, bass drum, hi hat, hand clap, bass, brass, and guitar. The pop snare, bass drum, and hand clap parts are in a 4/4 time signature. The hi hat part consists of a steady eighth-note pattern. The bass, brass, and guitar parts are in a 4/4 time signature. The bass line is a walking bass line. The brass part features a complex rhythmic pattern with many beamed notes. The guitar part is a rhythmic accompaniment with a steady eighth-note pattern.



121

pop snare
bass drum
crash
hi hat
open hh
hand clap
bass
brass
organ
guitar

Detailed description: This musical score covers measures 121, 122, and 123. It features nine staves: pop snare, bass drum, crash, hi hat, open hh, hand clap, bass, brass, organ, and guitar. The pop snare, bass drum, and hand clap parts are in a 4/4 time signature. The hi hat part consists of a steady eighth-note pattern. The open hh part features a single crash at the start of measure 122. The bass, brass, organ, and guitar parts are in a 4/4 time signature. The bass line is a walking bass line. The brass part features a complex rhythmic pattern with many beamed notes. The organ part features a steady eighth-note pattern. The guitar part is a rhythmic accompaniment with a steady eighth-note pattern.

124

musical score for measures 124-126. The score includes staves for popsnare, bassdrum, hihat, handclap, bass, brass, organ, and guitar. The popsnare, bassdrum, and handclap parts feature a consistent rhythmic pattern of quarter notes. The hihat part consists of a steady stream of eighth notes marked with 'x'. The bass, brass, and guitar parts feature more complex rhythmic patterns, including sixteenth notes and chords. The organ part has a long, sustained chord across the three measures.



127

musical score for measures 127-129. The score includes staves for popsnare, bassdrum, hihat, handclap, bass, brass, organ, and guitar. The popsnare, bassdrum, and handclap parts continue with their respective rhythmic patterns. The hihat part remains a steady eighth-note pattern. The bass, brass, and guitar parts continue with their complex rhythmic patterns. The organ part has a long, sustained chord across the three measures.

130

popsnare

bassdrum

hihat

handclap

bass

brass

organ

guitar

133

The musical score is divided into three measures. The drum set parts are as follows:

- popsnare:** Measure 1: quarter rest, quarter note, quarter note. Measure 2: quarter rest, quarter note, quarter note. Measure 3: quarter rest, quarter note, quarter note.
- bassdrum:** Measure 1: quarter note, quarter note. Measure 2: quarter note, quarter note. Measure 3: quarter note, quarter note.
- low tom1:** Measure 1: quarter rest, quarter note. Measure 2: quarter rest, quarter note. Measure 3: quarter rest, quarter note.
- low tom2:** Measure 1: quarter rest, quarter note. Measure 2: quarter rest, quarter note. Measure 3: quarter rest, quarter note.
- crash:** Measure 1: quarter rest, quarter note. Measure 2: quarter rest, quarter note. Measure 3: quarter rest, quarter note.
- hihat:** Measure 1: quarter note, quarter note, quarter note, quarter note. Measure 2: quarter note, quarter note, quarter note, quarter note. Measure 3: quarter note, quarter note, quarter note, quarter note.
- open hh:** Measure 1: quarter rest, quarter note. Measure 2: quarter rest, quarter note. Measure 3: quarter rest, quarter note.
- handclap:** Measure 1: quarter rest, quarter note. Measure 2: quarter rest, quarter note. Measure 3: quarter rest, quarter note.

The guitar ensemble parts are as follows:

- bass:** Measure 1: quarter note, quarter note, quarter note, quarter note. Measure 2: quarter note, quarter note, quarter note, quarter note. Measure 3: quarter note, quarter note, quarter note, quarter note.
- brass:** Measure 1: quarter note, quarter note, quarter note, quarter note. Measure 2: quarter note, quarter note, quarter note, quarter note. Measure 3: quarter note, quarter note, quarter note, quarter note.
- organ:** Measure 1: quarter note, quarter note, quarter note, quarter note. Measure 2: quarter note, quarter note, quarter note, quarter note. Measure 3: quarter note, quarter note, quarter note, quarter note.
- guitar:** Measure 1: quarter note, quarter note, quarter note, quarter note. Measure 2: quarter note, quarter note, quarter note, quarter note. Measure 3: quarter note, quarter note, quarter note, quarter note.

136

pop snare
bass drum
hi hat
hand clap
bass
brass
organ
guitar

Detailed description: This musical score block covers measures 136, 137, and 138. It features eight staves: pop snare, bass drum, hi hat, hand clap, bass, brass, organ, and guitar. The pop snare, bass drum, and hand clap parts consist of quarter notes with stems pointing up. The hi hat part is a continuous eighth-note pattern marked with 'x'. The bass part is a melodic line with eighth notes and slurs. The brass part features complex rhythmic patterns with many beamed notes. The organ part has a long, sustained chord with a slur. The guitar part has a complex rhythmic pattern with many beamed notes.



139

pop snare
bass drum
hi hat
hand clap
bass
brass
organ
guitar

Detailed description: This musical score block covers measures 139, 140, and 141. It features the same eight staves as the previous block. The pop snare, bass drum, and hand clap parts continue with quarter notes. The hi hat part remains a continuous eighth-note pattern. The bass part continues with a melodic line. The brass part has complex rhythmic patterns. The organ part has a long, sustained chord with a slur. The guitar part has a complex rhythmic pattern with many beamed notes.

142

pop snare
bass drum
hi hat
hand clap
bass
brass
organ
guitar

Detailed description: This block contains the musical notation for measures 142 and 143. It features eight staves: pop snare, bass drum, hi hat, hand clap, bass, brass, organ, and guitar. The pop snare, bass drum, and hand clap parts are in a 4/4 time signature. The hi hat part consists of a steady eighth-note pattern. The bass, brass, organ, and guitar parts are in a 4/4 time signature and feature complex rhythmic patterns with various note values and rests.



144

pop snare
bass drum
hi hat
hand clap
bass
brass
organ
guitar

Detailed description: This block contains the musical notation for measures 144, 145, 146, and 147. It features the same eight staves as the previous block. The pop snare, bass drum, and hand clap parts continue their rhythmic patterns. The hi hat part has a more complex pattern with some rests. The bass, brass, organ, and guitar parts continue their complex rhythmic and melodic lines. The score ends with a double bar line at the end of measure 147.

♩ = 121,001892
popsnare

7

13

19

25

31

37

43

49

55

61



67



73



79



85



91



97



103



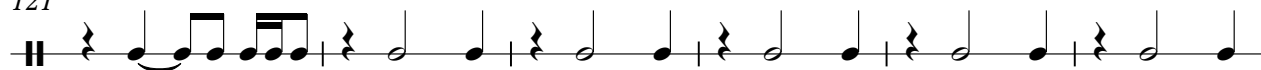
109



115



121



127



133



139



143



James Brown - Living In America

bassdrum

♩ = 121,001892

bassdrum



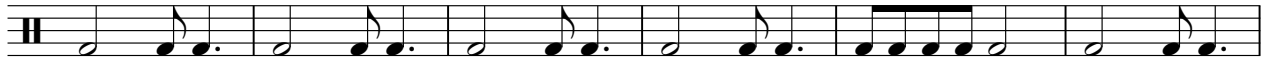
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13



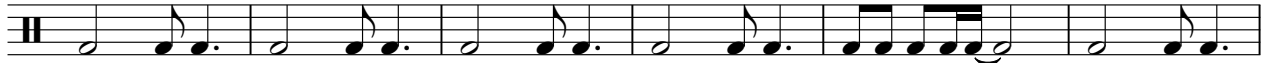
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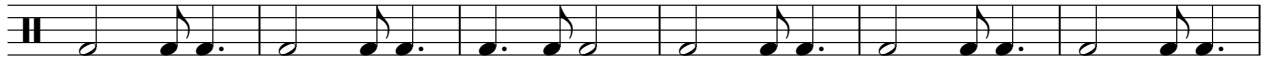
25



31



37



43



49

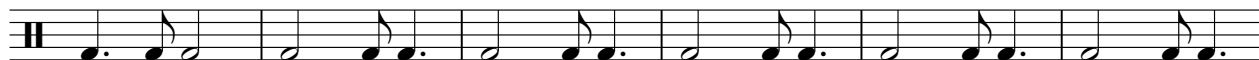


55

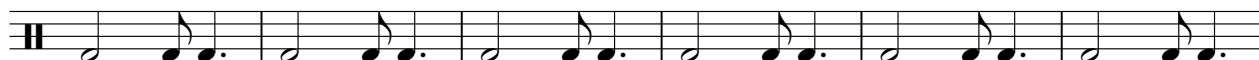


V.S.

121



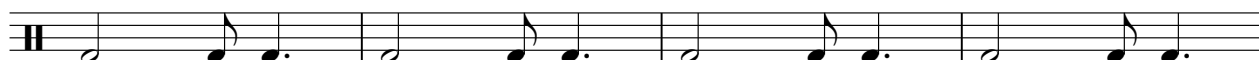
127



133



139



143



James Brown - Living In America

low tom1

♩ = 121,001892

low tom1 **9** **77**

Musical notation for low tom1 in 4/4 time. The first staff shows measures 9 and 77. Measure 9 contains a whole note. Measure 77 contains a quarter note followed by a dotted quarter note.

89 **43** **14**

Musical notation for low tom1 in 4/4 time. The second staff shows measures 89, 43, and 14. Measure 89 contains a quarter note followed by a dotted quarter note. Measure 43 contains a whole note. Measure 14 contains a quarter note followed by a dotted quarter note.

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low tom2

♩ = 121,001892

low tom2 **9** **77**

This block contains the first two measures of the musical notation. The first measure is a whole rest. The second measure contains a quarter note followed by an eighth note. The notation is on a single staff with a 4/4 time signature.

89 **43** **14**

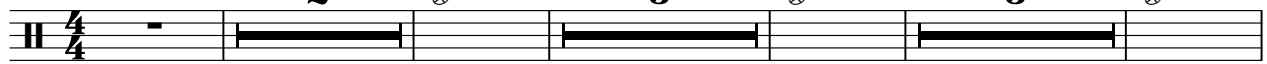
This block contains the last three measures of the musical notation. The first measure is a quarter note followed by an eighth note. The second measure is a whole rest. The third measure is a quarter note followed by an eighth note. The notation is on a single staff with a 4/4 time signature.

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
crash

♩ = 121,001892

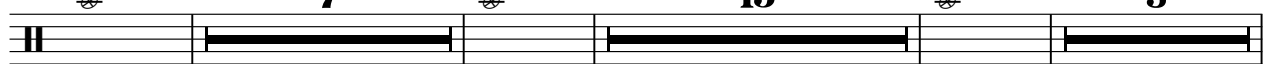
crash **2** **3** **3**



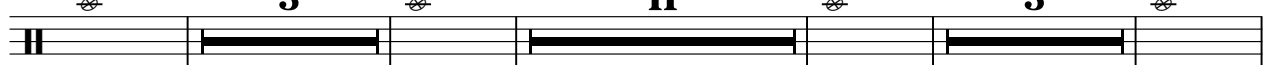
13 **7** **3** **3** **3**



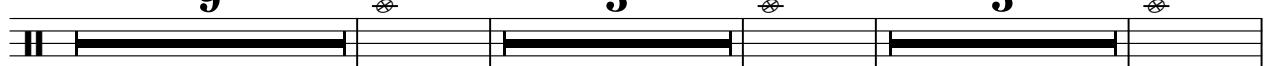
32 **7** **15** **3**




60 **3** **11** **3**



81 **9** **5** **5**



103 **19** **11** **13**

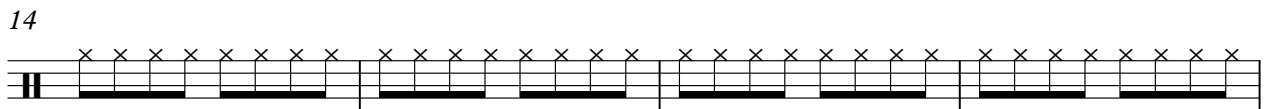
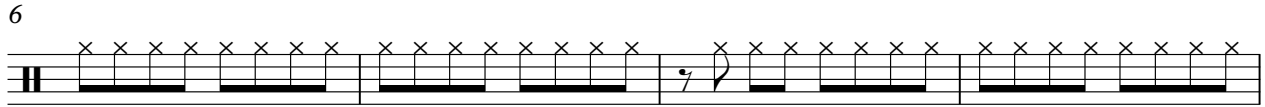


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hihat

♩ = 121,001892

hihat



V.S.

2

hihat

42



46



50



54



58



62



66



70



74



78



82



86



90



94



98



102



106



110



114



118



122



126



130



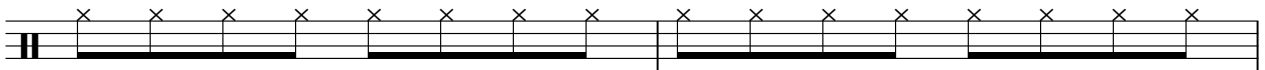
134



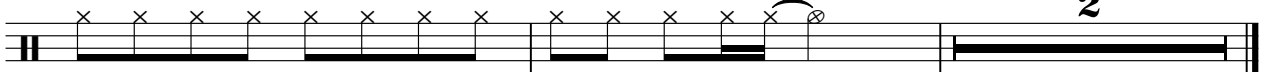
138



142



144



2

James Brown - Living In America

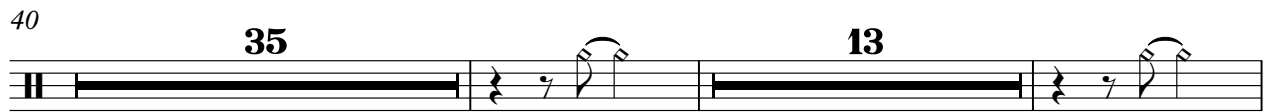
open hh

♩ = 121,001892

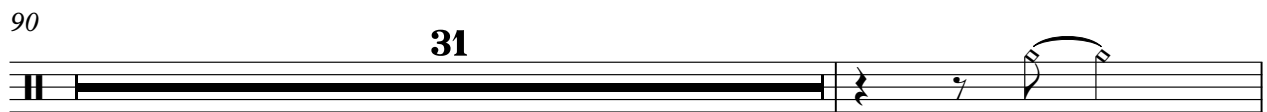
open hh **9** **27**



40 **35** **13**



90 **31**



122 **11** **14**



handclap

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♩ = 121,001892

handclap

4/4

8

14

20

26

32

38

44

50

56

V.S.

122



128



134



140



3

James Brown - Living In America

bass

♩ = 121,001892

bass

The musical score is written for bass guitar in 4/4 time. It begins with a tempo marking of 121,001892. The notation is dense, featuring a complex rhythmic pattern of sixteenth notes, often grouped in pairs and slurred. The key signature has one flat (B-flat). The score is divided into measures, with measure numbers 5, 8, 11, 14, 17, 20, 23, 26, and 29 indicated on the left side of the staves. The piece concludes with a double bar line and the instruction 'V.S.' (Vivace) on the right.

V.S.

This musical score is for a bass guitar part, spanning measures 32 to 60. It is written in a single system with ten staves. The notation is in treble clef and features a complex, rhythmic pattern of eighth and sixteenth notes, often beamed together. The key signature is one flat (B-flat), and the time signature is 4/4. The score includes various musical notations such as accidentals (sharps and flats), slurs, and dynamic markings. The piece concludes with a double bar line at the end of measure 60.

62

Musical notation for measures 62-64. The notation is written on a single staff with a treble clef. It features a complex rhythmic pattern with many sixteenth notes and rests. The notes are mostly eighth and sixteenth notes, with some beamed sixteenth notes. There are several accidentals, including flats and naturals.

65

Musical notation for measures 65-67. The notation is written on a single staff with a treble clef. It continues the complex rhythmic pattern from the previous system, featuring many sixteenth notes and rests. There are several accidentals, including sharps and naturals.

68

Musical notation for measures 68-70. The notation is written on a single staff with a treble clef. It continues the complex rhythmic pattern, featuring many sixteenth notes and rests. There are several accidentals, including flats and naturals.

71

Musical notation for measures 71-73. The notation is written on a single staff with a treble clef. It continues the complex rhythmic pattern, featuring many sixteenth notes and rests. There are several accidentals, including flats and naturals.

74

Musical notation for measures 74-76. The notation is written on a single staff with a treble clef. It continues the complex rhythmic pattern, featuring many sixteenth notes and rests. There are several accidentals, including flats and naturals.

77

Musical notation for measures 77-79. The notation is written on a single staff with a treble clef. It continues the complex rhythmic pattern, featuring many sixteenth notes and rests. There are several accidentals, including sharps and naturals.

80

Musical notation for measures 80-82. The notation is written on a single staff with a treble clef. It continues the complex rhythmic pattern, featuring many sixteenth notes and rests. There are several accidentals, including flats and naturals. A large number '4' is written above the staff in the final measure, indicating a measure rest for 4 measures.

This musical score is for a bass guitar part, spanning measures 86 to 114. It consists of ten staves of music, each beginning with a measure number on the left. The notation is written on a single-line staff with a treble clef. The music is characterized by a consistent eighth-note rhythmic pattern, often with beamed eighth notes. The key signature is one flat (B-flat), indicated by a flat symbol on the first line of the third staff. The piece concludes with a double bar line at the end of the tenth staff.

Musical score for bass guitar, measures 117-143. The score is written in a single system with 12 staves. Each staff begins with a measure number: 117, 119, 122, 125, 128, 131, 134, 137, 140, and 143. The notation includes treble clefs, a key signature of one flat (B-flat), and a 4/4 time signature. The music consists of eighth and sixteenth notes, often beamed together in groups. There are several instances of slurs and ties. The piece concludes with a double bar line at the end of measure 143.

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brass

♩ = 121,001892

brass

4

9

12

8

23

28

34

16

52

2

brass

55

58

62

66

71

15

90

94

98

102

106

110

115

120

124

128

132

137

142

James Brown - Living In America

organ

♩ = 121,001892
organ

9

18

25

34

42

51

58

67

76

3

8

Detailed description: This is a musical score for an organ in 4/4 time. The tempo is marked as ♩ = 121,001892. The score consists of ten staves of music. The first staff begins with two measures of rests, followed by a series of chords and eighth-note patterns. The second staff continues with a dense texture of chords. The third staff features a mix of chords and eighth-note runs. The fourth staff has a similar chordal texture. The fifth staff includes a key signature change to one flat and continues with chords and eighth notes. The sixth staff is filled with a complex texture of chords. The seventh staff shows a transition with eighth-note patterns and chords. The eighth staff continues with chords and eighth notes. The ninth staff features a triplet of eighth notes and a triplet of quarter notes. The tenth staff concludes with a triplet of eighth notes and a final chord.

2

organ

90

99

107

115

126

134

141

James Brown - Living In America

guitar

♩ = 121,001892

guitar

6

10

14

18

21

24

27

30

33

V.S.

37



Musical staff 37: Treble clef, four measures of eighth-note chords. The notes are G4, A4, B4, C5, D5, E5, F5, G5.

41



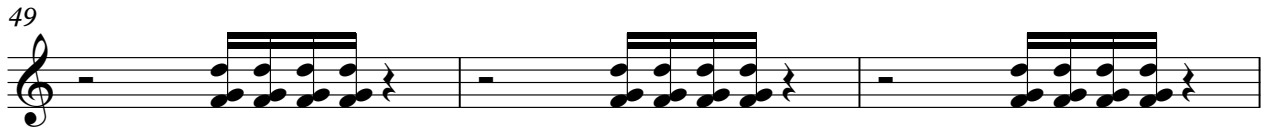
Musical staff 41: Treble clef, four measures of eighth-note chords. The notes are G4, A4, B4, C5, D5, E5, F5, G5.

45



Musical staff 45: Treble clef, four measures of eighth-note chords. The notes are G4, A4, B4, C5, D5, E5, F5, G5.

49



Musical staff 49: Treble clef, four measures of eighth-note chords. The notes are G4, A4, B4, C5, D5, E5, F5, G5.

52



Musical staff 52: Treble clef, four measures of eighth-note chords with accidentals. The notes are G4, A4, B4, C5, D5, E5, F5, G5.

55



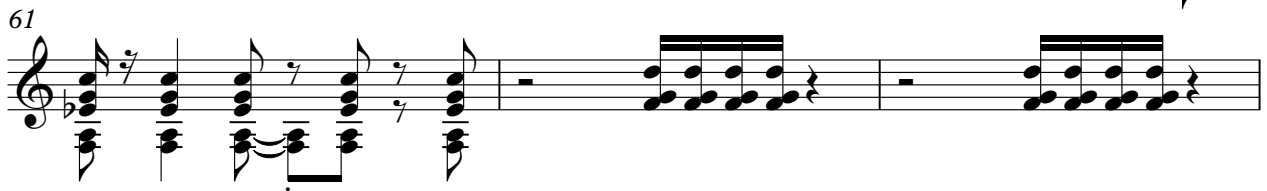
Musical staff 55: Treble clef, four measures of eighth-note chords with accidentals. The notes are G4, A4, B4, C5, D5, E5, F5, G5.

58



Musical staff 58: Treble clef, four measures of eighth-note chords with accidentals. The notes are G4, A4, B4, C5, D5, E5, F5, G5.

61



Musical staff 61: Treble clef, four measures of eighth-note chords with accidentals. The notes are G4, A4, B4, C5, D5, E5, F5, G5.

64



Musical staff 64: Treble clef, four measures of eighth-note chords with accidentals. The notes are G4, A4, B4, C5, D5, E5, F5, G5.

68



Musical staff 68: Treble clef, four measures of eighth-note chords. The notes are G4, A4, B4, C5, D5, E5, F5, G5.

72



76



81

4



89



93



97



101



105



108



111

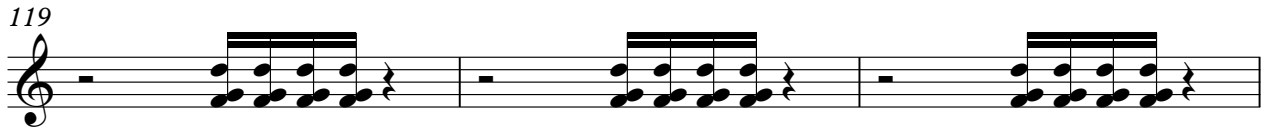


115



Musical staff 115: Treble clef, four measures of eighth-note chords.

119



Musical staff 119: Treble clef, three measures of eighth-note chords.

122



Musical staff 122: Treble clef, six measures of eighth-note chords.

125



Musical staff 125: Treble clef, six measures of eighth-note chords.

128



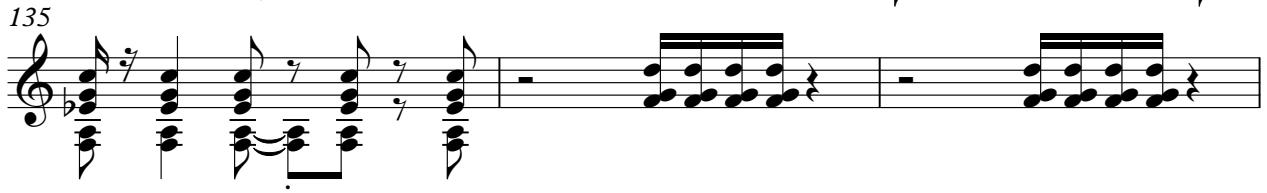
Musical staff 128: Treble clef, six measures of eighth-note chords.

131



Musical staff 131: Treble clef, six measures of eighth-note chords.

135



Musical staff 135: Treble clef, six measures of eighth-note chords.

138



Musical staff 138: Treble clef, six measures of eighth-note chords.

141



Musical staff 141: Treble clef, six measures of eighth-note chords.

144



Musical staff 144: Treble clef, six measures of eighth-note chords, ending with a double bar line and a '2' indicating a second ending.

James Brown - Living In America

solo git

♩ = 121,001892

solo git

99



102



105



109



112



34

James Brown - Living In America

vocal

♩ = 121,001892

vocal

10

15

21

25

32

45

51

55

61

66

24

2

vocal

94



98

