

# The Cars - Shake It Up

♩ = 151,000381

The musical score is arranged in a multi-staff format. At the top, a tempo marking indicates a quarter note equals 151,000381. The score is divided into three measures. The drum kit parts include:

- CRASH:** A single crash cymbal hit at the beginning of the first measure and another at the beginning of the third measure.
- HI HAT CLOSED:** A steady eighth-note pattern throughout all three measures.
- CLICK:** A steady eighth-note pattern throughout all three measures.
- SNARE:** Snare hits on the second and fourth beats of each measure.
- KICK:** Kick drum hits on the second and fourth beats of each measure.
- CLAPS:** Clap hits on the second and fourth beats of each measure.

The **SYNTH LINE** is written in a grand staff (treble and bass clefs). In the first measure, the treble clef has a whole rest and the bass clef has a whole rest. In the second measure, the treble clef has a whole rest and the bass clef has a sequence of eighth notes: G2, A2, B2, C3, D3. In the third measure, the treble clef has a sequence of eighth notes: E3, F3, G3, A3, B3 and the bass clef has a whole rest.

INTRO BAS

♩ = 151,000381

The introductory bass line is written in a single bass clef staff. It begins with a whole rest in the first measure. In the second measure, it features a sequence of eighth notes: G2, A2, B2, C3, D3. In the third measure, it features a sequence of eighth notes: E3, F3, G3, A3, B3.

4

HI HAT CLOSED

CLICK

SNARE

KICK

CHINA CRASH

CLAPS

SYNTH LINE

INTRO BAS

Detailed description: This musical score is for a drum kit and a synth line. It consists of nine staves. The top five staves are for the drum kit: HI HAT CLOSED, CLICK, SNARE, KICK, and CHINA CRASH. The bottom two staves are for the synth line: SYNTH LINE and INTRO BAS. The score is divided into three measures. The first measure starts with a '4' above the HI HAT CLOSED staff. The HI HAT CLOSED staff has a continuous eighth-note pattern of asterisks. The CLICK staff has a pattern of asterisks on the second, fourth, sixth, and eighth notes. The SNARE staff has a pattern of asterisks on the second, fourth, sixth, and eighth notes, with a 'z' symbol above the first and third notes. The KICK staff has a pattern of eighth notes: quarter, eighth, quarter, eighth, quarter, eighth, quarter, eighth. The CHINA CRASH staff has a pattern of eighth notes: quarter, eighth, quarter, eighth, quarter, eighth, quarter, eighth. The CLAPS staff has a pattern of eighth notes: quarter, eighth, quarter, eighth, quarter, eighth, quarter, eighth. The SYNTH LINE staff has a pattern of eighth notes: quarter, eighth, quarter, eighth, quarter, eighth, quarter, eighth. The INTRO BAS staff has a pattern of eighth notes: quarter, eighth, quarter, eighth, quarter, eighth, quarter, eighth.

7

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

10

CRASH

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

Detailed description of the musical score: The score is for a drum kit and synth line. It consists of three measures. The drum kit parts are: CRASH (starts with a crash symbol at measure 10), HI HAT CLOSED (continuous pattern of asterisks), CLICK (pattern of asterisks), SNARE (pattern of asterisks), KICK (pattern of notes), and CLAPS (pattern of notes). The SYNTH LINE is written in a grand staff (treble and bass clefs). The INTRO BAS part is written in a bass clef. The CRASH part starts with a crash symbol at measure 10. The HI HAT CLOSED part has a continuous pattern of asterisks. The CLICK part has a pattern of asterisks. The SNARE part has a pattern of asterisks. The KICK part has a pattern of notes. The CLAPS part has a pattern of notes. The SYNTH LINE part has a pattern of notes. The INTRO BAS part has a pattern of notes.

13

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

The musical score is organized into six staves. The first five staves represent drum parts: HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The sixth staff represents the SYNTH LINE, which is split into two parts (treble and bass clef). The seventh staff represents the INTRO BAS part. The score is in 4/4 time and consists of three measures. The HI HAT CLOSED part has a continuous pattern of asterisks. The CLICK part has a pattern of asterisks. The SNARE part has a pattern of asterisks. The KICK part has a pattern of notes. The CLAPS part has a pattern of notes. The SYNTH LINE part has a pattern of notes. The INTRO BAS part has a pattern of notes.

16

The musical score is organized into three systems. The first system contains six staves: CRASH, HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The second system contains two staves: SYNTH LINE (bass clef) and INTRO BAS (bass clef). The third system contains one staff: SYNTH LINE (treble clef). The CRASH staff has a single crash symbol at the beginning of the first measure. The HI HAT CLOSED staff has a continuous eighth-note pattern with asterisks. The CLICK staff has a continuous eighth-note pattern with asterisks. The SNARE staff has a pattern of eighth notes with asterisks. The KICK staff has a pattern of quarter notes. The CLAPS staff has a pattern of quarter notes. The SYNTH LINE (bass clef) staff has a melodic line with eighth notes and rests. The INTRO BAS staff has a melodic line with eighth notes and rests. The SYNTH LINE (treble clef) staff has a melodic line with eighth notes and rests.

CRASH

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

19

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

22

CRASH

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

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

- CRASH:** A single crash cymbal hit at the beginning of the first measure, followed by rests.
- HI HAT CLOSED:** A continuous eighth-note pattern of closed hi-hats throughout all three measures.
- CLICK:** A continuous eighth-note pattern of clicks throughout all three measures.
- SNARE:** A pattern of snare hits on the second and fourth beats of each measure.
- KICK:** A pattern of kick drum hits on the second and fourth beats of each measure.
- CLAPS:** A pattern of claps on the first and third beats of each measure.

The synth parts are as follows:

- SYNTH LINE (top):** A melodic line in the treble clef, featuring quarter and eighth notes with rests.
- INTRO BAS:** A bass line in the bass clef, featuring eighth and sixteenth notes with rests.
- SYNTH LINE (bottom):** A complex melodic line in the treble clef, featuring sixteenth and eighth notes with rests.



25

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

SYNTH LINE

ORGAN LINES

This musical score is divided into two systems. The first system contains five staves: HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The HI HAT CLOSED staff features a continuous eighth-note pattern of asterisks. The CLICK staff has four asterisks per measure. The SNARE staff shows a pattern of eighth notes with asterisks. The KICK and CLAPS staves have a simple eighth-note pattern. The second system contains four staves: SYNTH LINE (bass clef), INTRO BAS (bass clef), SYNTH LINE (treble clef), and ORGAN LINES (treble clef). The SYNTH LINE (bass) and INTRO BAS staves play a similar eighth-note sequence. The SYNTH LINE (treble) and ORGAN LINES staves play a melodic line with eighth notes and rests.

27

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

29

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

The image shows a musical score for measures 29-31. The drum part consists of five staves: HI HAT CLOSED (continuous eighth notes), CLICK (quarter notes), SNARE (quarter notes), KICK (quarter notes), and CLAPS (quarter notes). The keyboard part consists of three staves: SYNTH LINE (bass clef), INTRO BAS (bass clef), and ORGAN LINES (treble clef). The organ lines feature a triplet of eighth notes in the first measure of measure 30.

31

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

This musical score is divided into two systems. The first system contains five percussion staves: HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The HI HAT CLOSED staff features a continuous eighth-note pattern of asterisks. The CLICK staff has four asterisks per measure. The SNARE staff shows a pattern of eighth notes with asterisks. The KICK and CLAPS staves have a simple eighth-note pattern. The second system contains three synth-related staves: SYNTH LINE (treble and bass clefs), INTRO BAS (bass clef), and another SYNTH LINE (treble clef). The SYNTH LINE (treble) staff has a simple eighth-note melody. The INTRO BAS staff has a bass line with chords and eighth notes. The SYNTH LINE (treble) staff has a complex, multi-measure melody with many beamed notes. The ORGAN LINES staff at the bottom has a complex, multi-measure melody with many beamed notes.

33

CRASH

HI HAT CLOSED

CLICK

SNARE

HI TOM

KICK

MID TOM

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

SYNTH LINE

ORGAN LINES

Detailed description: This musical score page, numbered 33, features 13 staves. The top seven staves are percussion parts: CRASH (two bars of rests), HI HAT CLOSED (continuous eighth-note pattern), CLICK (quarter notes), SNARE (quarter notes), HI TOM (quarter notes), KICK (quarter notes), and MID TOM (quarter notes). The next three staves are melodic synth parts: SYNTH LINE (bass clef, eighth-note line), INTRO BAS (bass clef, eighth-note line), and another SYNTH LINE (treble clef, eighth-note line). The final staff, ORGAN LINES, contains complex organ textures with chords and moving lines in the treble clef.

35

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

This musical score is for a percussion and synth ensemble. It consists of ten staves. The first five staves are for percussion: HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The next two staves are for a SYNTH LINE, with the top staff in treble clef and the bottom staff in bass clef. The final three staves are for other instruments: INTRO BAS (bass clef), a second SYNTH LINE (treble clef), and ORGAN LINES (treble clef). The score is divided into two measures. The first measure starts at measure 35. The HI HAT CLOSED part features a continuous eighth-note pattern with asterisks above each note. The CLICK part has four eighth notes with asterisks. The SNARE part has a quarter rest followed by a quarter note with an asterisk. The KICK part has a quarter note, a quarter note, and a quarter note. The CLAPS part has a quarter rest followed by a quarter note. The first SYNTH LINE staff has a quarter note, a quarter note, a quarter note, and a quarter note. The second SYNTH LINE staff has a quarter rest, a quarter note, a quarter note, and a quarter note. The INTRO BAS part has a quarter note, a quarter note, a quarter note, and a quarter note. The second SYNTH LINE part has a quarter note, a quarter note, a quarter note, and a quarter note. The ORGAN LINES part has a quarter note, a quarter note, a quarter note, and a quarter note.

37

CRASH

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

Detailed description: This musical score page, numbered 37, features ten staves. The top six staves are percussion parts: CRASH (a single hit at the start of the first measure), HI HAT CLOSED (a continuous eighth-note pattern), CLICK (quarter notes), SNARE (quarter notes with a 'z' symbol), KICK (quarter notes), and CLAPS (quarter notes). The bottom four staves are melodic parts: SYNTH LINE (bass clef), INTRO BAS (bass clef), SYNTH LINE (treble clef), and ORGAN LINES (treble clef). The organ part features complex chords and melodic lines. The score is divided into two measures by a vertical bar line.

39

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

Detailed description of the musical score: The score is for measures 39 and 40. The drum part consists of five staves: HI HAT CLOSED (continuous eighth-note pattern), CLICK (quarter notes), SNARE (quarter notes with a cross symbol), KICK (quarter notes), and CLAPS (quarter notes). The keyboard part consists of three staves: SYNTH LINE (treble and bass clefs), INTRO BAS (bass clef), and ORGAN LINES (treble clef). The SYNTH LINE and INTRO BAS parts play a similar melodic line in measure 39, while the SYNTH LINE part has a rest in measure 40. The ORGAN LINES part plays a complex chordal accompaniment throughout both measures.



41

The musical score consists of ten staves. The first six staves are percussion parts: CRASH, HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The last four staves are synth parts: SYNTH LINE (bass clef), INTRO BAS (bass clef), SYNTH LINE (treble clef), and ORGAN LINES (treble clef). The score is divided into two measures. The first measure starts with a CRASH at the beginning. The HI HAT CLOSED part features a continuous eighth-note pattern with asterisks above the notes. The SNARE part has a pattern of eighth notes with asterisks. The KICK part has a pattern of quarter notes. The CLAPS part has a pattern of quarter notes. The SYNTH LINE (bass) part has a sequence of notes: G2, A2, B2, C3, D3, E3, F3, G3, A3, B3, C4. The INTRO BAS part has a sequence of notes: G2, A2, B2, C3, D3, E3, F3, G3, A3, B3, C4. The SYNTH LINE (treble) part has a sequence of notes: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. The ORGAN LINES part has a sequence of notes: G2, A2, B2, C3, D3, E3, F3, G3, A3, B3, C4.

CRASH

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

SYNTH LINE

ORGAN LINES

43

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

This musical score is divided into two systems. The first system contains five percussion staves: HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. HI HAT CLOSED features a continuous eighth-note pattern with asterisks above the notes. CLICK has a similar eighth-note pattern with asterisks. SNARE has a sparse pattern with asterisks. KICK and CLAPS have a simple eighth-note pattern. The second system contains three synth-related staves: SYNTH LINE (bass clef), INTRO BAS (bass clef), and another SYNTH LINE (treble clef). The SYNTH LINE (bass clef) has a simple eighth-note pattern. INTRO BAS has a more complex eighth-note pattern. The SYNTH LINE (treble clef) features a melodic line with a triplet of eighth notes. ORGAN LINES (treble clef) has a few notes at the beginning and end of the system.

45

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

47

The musical score consists of 13 staves. The first 10 staves are percussion parts: CRASH, HI HAT CLOSED, CLICK, SNARE, HI TOM, KICK, MID TOM, LO TOM, CHINA CRASH, and CLAPS. The last three staves are synth parts: SYNTH LINE (bass clef), INTRO BAS (bass clef), and SYNTH LINE (treble clef). The ORGAN LINES staff is empty. The score is divided into two measures. The first measure contains rhythmic patterns for all percussion parts. The second measure contains melodic and harmonic patterns for the synth parts.

CRASH

HI HAT CLOSED

CLICK

SNARE

HI TOM

KICK

MID TOM

LO TOM

CHINA CRASH

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

49

CRASH

HI HAT CLOSED

CLICK

SNARE

HI TOM

KICK

MID TOM

LO TOM

CHINA CRASH

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

SYNTH LINE

ORGAN LINES

Detailed description: This musical score page, numbered 49, contains 14 staves. The top 10 staves are for percussion: CRASH, HI HAT CLOSED, CLICK, SNARE, HI TOM, KICK, MID TOM, LO TOM, CHINA CRASH, and CLAPS. The bottom 4 staves are for electronic instruments: SYNTH LINE (bass clef), INTRO BAS (bass clef), SYNTH LINE (treble clef), and ORGAN LINES (treble clef). The percussion staves use various symbols like asterisks and vertical lines to indicate hits. The synth and organ staves use standard musical notation with notes, rests, and dynamic markings.

51

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

The image shows a musical score for a drum and keyboard track. The drum part consists of five staves: HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The keyboard part consists of three staves: SYNTH LINE (treble and bass clefs), INTRO BAS (bass clef), and ORGAN LINES (treble clef). The score is marked with measure 51 and contains two measures of music. The HI HAT CLOSED staff has a continuous pattern of eighth notes with asterisks above them. The CLICK staff has a pattern of eighth notes with asterisks above them. The SNARE staff has a pattern of eighth notes with asterisks above them. The KICK staff has a pattern of eighth notes. The CLAPS staff has a pattern of eighth notes. The SYNTH LINE (treble) staff has a melody of eighth notes. The SYNTH LINE (bass) staff has a bass line of eighth notes. The INTRO BAS staff has a bass line of eighth notes. The ORGAN LINES staff has a melody of eighth notes.

53

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

55

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES



57

The musical score consists of ten staves. The first six staves are percussion parts: CRASH, HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The last four staves are melodic parts: SYNTH LINE (bass clef), INTRO BAS (bass clef), SYNTH LINE (treble clef), and ORGAN LINES (treble clef). The CRASH staff has a single double bar line at the start of the first measure. The HI HAT CLOSED staff has a continuous line with asterisks above it. The CLICK staff has asterisks above notes. The SNARE staff has notes with asterisks above them. The KICK and CLAPS staves have notes with asterisks above them. The SYNTH LINE (bass) and INTRO BAS staves have notes with stems. The SYNTH LINE (treble) and ORGAN LINES staves have notes with stems and beams.

CRASH

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

59

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

61

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

The image displays a musical score for a drum and keyboard arrangement. The score is divided into two systems. The first system contains five staves: HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The second system contains four staves: SYNTH LINE (bass clef), INTRO BAS (bass clef), SYNTH LINE (treble clef), and ORGAN LINES (treble clef). The HI HAT CLOSED staff shows a continuous pattern of asterisks. The CLICK staff shows a pattern of asterisks. The SNARE staff shows a pattern of asterisks. The KICK staff shows a pattern of eighth notes. The CLAPS staff shows a pattern of eighth notes. The SYNTH LINE (bass clef) staff shows a pattern of eighth notes. The INTRO BAS staff shows a pattern of eighth notes. The SYNTH LINE (treble clef) staff shows a pattern of eighth notes. The ORGAN LINES staff shows a pattern of eighth notes.

63

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

65

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

The musical score is divided into two systems. The first system contains five staves: HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The second system contains three staves: SYNTH LINE, INTRO BAS, and ORGAN LINES. The HI HAT CLOSED staff shows a continuous pattern of eighth notes with an asterisk above each note. The CLICK staff shows a pattern of eighth notes with an asterisk above each note. The SNARE staff shows a pattern of eighth notes with an asterisk above each note. The KICK staff shows a pattern of eighth notes with an asterisk above each note. The CLAPS staff shows a pattern of eighth notes with an asterisk above each note. The SYNTH LINE staff shows a melodic line with a bass clef and a key signature of one flat. The INTRO BAS staff shows a bass line with a bass clef and a key signature of one flat. The SYNTH LINE staff shows a melodic line with a treble clef and a key signature of one flat. The ORGAN LINES staff shows a complex organ part with a treble clef and a key signature of one flat.

67

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

The image shows a musical score for a drum and keyboard track, starting at measure 67. The drum part consists of five staves: HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The HI HAT CLOSED staff has a continuous eighth-note pattern of asterisks. The CLICK staff has four asterisks in each measure. The SNARE staff has a pattern of eighth notes and asterisks. The KICK staff has a pattern of quarter notes. The CLAPS staff has a pattern of quarter notes. The keyboard part consists of three staves: SYNTH LINE, INTRO BAS, and ORGAN LINES. The SYNTH LINE staff has a melodic line with eighth notes and rests. The INTRO BAS staff has a bass line with eighth notes and rests. The ORGAN LINES staff has a complex chordal texture with many notes.

69

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

71

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

This musical score is for a percussion and synth ensemble. It consists of ten staves. The first five staves are percussion: HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The next two staves are a grand staff for a SYNTH LINE, with a treble clef on top and a bass clef on the bottom. The seventh staff is for INTRO BAS, with a bass clef. The eighth staff is another SYNTH LINE with a treble clef. The ninth staff is for ORGAN LINES with a treble clef. The score is divided into two measures. The first measure contains rhythmic patterns for all instruments. The second measure shows a change in the patterns, with some instruments playing sustained notes or rests.



73

The musical score is divided into two systems. The first system contains ten staves for percussion: CRASH, HI HAT CLOSED, CLICK, SNARE, HI TOM, KICK, MID TOM, LO TOM, and CLAPS. The second system contains three staves for synth instruments: SYNTH LINE (bass clef), INTRO BAS (bass clef), and ORGAN LINES (treble clef). The CRASH staff has a single note at the start of the first measure. The HI HAT CLOSED staff has a series of asterisks representing closed hi-hat sounds. The SNARE staff has a single note in the second measure. The HI TOM staff has a note in the first measure. The KICK staff has a series of notes. The MID TOM staff has a note in the first measure. The LO TOM staff has a note in the second measure. The CLAPS staff has a series of notes. The SYNTH LINE (bass) staff has a series of notes. The INTRO BAS (bass) staff has a series of notes. The ORGAN LINES (treble) staff has a series of notes.

75

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

77

The musical score consists of ten staves. The first six staves are percussion parts: CRASH, HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The last four staves are synth parts: SYNTH LINE (bass clef), INTRO BAS (bass clef), SYNTH LINE (treble clef), and ORGAN LINES (treble clef). The CRASH staff has a double bar line at the start of the first measure. The HI HAT CLOSED staff has a double bar line at the start of the first measure. The CLICK staff has a double bar line at the start of the first measure. The SNARE staff has a double bar line at the start of the first measure. The KICK staff has a double bar line at the start of the first measure. The CLAPS staff has a double bar line at the start of the first measure. The SYNTH LINE (bass clef) staff has a double bar line at the start of the first measure. The INTRO BAS staff has a double bar line at the start of the first measure. The SYNTH LINE (treble clef) staff has a double bar line at the start of the first measure. The ORGAN LINES staff has a double bar line at the start of the first measure.

79

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

81

The musical score is divided into two systems. The first system contains six staves for percussion: CRASH, HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The second system contains four staves for synth instruments: SYNTH LINE (bass clef), INTRO BAS (bass clef), SYNTH LINE (treble clef), and ORGAN LINES (treble clef). The CRASH staff has a double bar line at the start of the first measure. The HI HAT CLOSED staff has a double bar line at the start of the first measure. The CLICK staff has a double bar line at the start of the first measure. The SNARE staff has a double bar line at the start of the first measure. The KICK staff has a double bar line at the start of the first measure. The CLAPS staff has a double bar line at the start of the first measure. The SYNTH LINE (bass clef) staff has a double bar line at the start of the first measure. The INTRO BAS staff has a double bar line at the start of the first measure. The SYNTH LINE (treble clef) staff has a double bar line at the start of the first measure. The ORGAN LINES staff has a double bar line at the start of the first measure.

83

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

This musical score is divided into two systems. The first system contains five percussion staves: HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. HI HAT CLOSED features a continuous pattern of eighth notes marked with asterisks. CLICK has four pairs of eighth notes marked with asterisks. SNARE has two pairs of eighth notes marked with asterisks. KICK and CLAPS each have two pairs of eighth notes. The second system contains three synth-related staves: SYNTH LINE (bass clef), INTRO BAS (bass clef), and another SYNTH LINE (treble clef). The SYNTH LINE and INTRO BAS staves have two whole notes each. The SYNTH LINE (treble clef) staff has a complex melodic line with eighth notes, triplets, and rests. The ORGAN LINES staff has two chords marked with asterisks.

85

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

87

The image shows a musical score for a percussion ensemble and synth instruments. The percussion parts include CRASH, HI HAT CLOSED, CLICK, SNARE, HI TOM, KICK, MID TOM, LO TOM, CHINA CRASH, and CLAPS. The synth parts include SYNTH LINE, INTRO BAS, and ORGAN LINES. The score is divided into two measures. The first measure shows the initial setup of the percussion instruments, with the hi-hat closed and various drums playing. The second measure shows a more complex arrangement with the hi-hat open and the tom-toms playing a melodic line. The synth parts provide a harmonic and rhythmic accompaniment.

CRASH

HI HAT CLOSED

CLICK

SNARE

HI TOM

KICK

MID TOM

LO TOM

CHINA CRASH

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES



89

The musical score is divided into two measures. The first measure (measures 89-90) contains: CRASH (two bars), HI HAT CLOSED (two bars), CLICK (two bars), SNARE (two bars), HI TOM (two bars), KICK (two bars), MID TOM (two bars), LO TOM (two bars), CHINA CRASH (two bars), and CLAPS (two bars). The second measure (measures 91-92) contains: CRASH (one bar), HI HAT CLOSED (two bars), CLICK (two bars), SNARE (two bars), HI TOM (two bars), KICK (two bars), MID TOM (two bars), LO TOM (two bars), CHINA CRASH (two bars), CLAPS (two bars), SYNTH LINE (two bars), INTRO BAS (two bars), SYNTH LINE (two bars), SYNTH LINE (two bars), and ORGAN LINES (two bars). The ORGAN LINES part features a triplet of eighth notes at the end of the second measure.

91

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

93

The musical score consists of ten staves. The first five staves are percussion: HI HAT CLOSED (top staff with asterisks), CLICK (second staff with asterisks), SNARE (third staff with asterisks and a cross symbol), KICK (fourth staff with quarter notes), and CLAPS (fifth staff with quarter notes). The next three staves are synth instruments: SYNTH LINE (sixth staff, bass clef), INTRO BAS (seventh staff, bass clef), and SYNTH LINE (eighth staff, treble clef). The final staff is ORGAN LINES (ninth staff, treble clef). The score is divided into two measures by a vertical bar line. The first measure contains measures 93-94, and the second measure contains measures 95-96.

95

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

97

CRASH

HI HAT CLOSED

CLICK

SNARE

HI TOM

KICK

MID TOM

LO TOM

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

99

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

The image shows a musical score for a drum and synth track. The drum part consists of five staves: HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The HI HAT CLOSED staff has a continuous eighth-note pattern with asterisks above each note. The CLICK staff has four eighth notes with asterisks above each. The SNARE staff has a quarter rest followed by a quarter note with an asterisk, then another quarter rest and quarter note with an asterisk. The KICK staff has a quarter note, a quarter rest, and a quarter note. The CLAPS staff has a quarter rest, a quarter note, and a quarter note. The synth part consists of three staves: SYNTH LINE, INTRO BAS, and ORGAN LINES. The SYNTH LINE staff has a treble clef and a bass clef. The SYNTH LINE (treble) has a quarter note, a quarter note, a quarter note, and a quarter note. The SYNTH LINE (bass) has a quarter rest, a quarter note, a quarter note, and a quarter note. The INTRO BAS staff has a bass clef and a series of eighth notes. The ORGAN LINES staff has a treble clef and a series of eighth notes.

101

The score consists of ten staves. The first six staves are percussion parts: CRASH, HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The last four staves are melodic parts: SYNTH LINE (bass clef), INTRO BAS (bass clef), SYNTH LINE (treble clef), and ORGAN LINES (treble clef). The CRASH staff has a double bar line at the start of the first measure. The HI HAT CLOSED staff has a continuous line with asterisks above it. The CLICK staff has asterisks above notes. The SNARE staff has notes with asterisks above them. The KICK and CLAPS staves have notes with stems. The SYNTH LINE (bass) and INTRO BAS staves have notes with stems and accidentals. The SYNTH LINE (treble) and ORGAN LINES staves have notes with stems and accidentals. A triplet of eighth notes is marked with a '3' and a bracket in the ORGAN LINES staff.

CRASH

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

103

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

Detailed description of the musical score: The score is for measures 103 and 104. The drum part consists of five staves: HI HAT CLOSED (continuous eighth-note pattern), CLICK (quarter notes), SNARE (quarter notes), KICK (quarter notes), and CLAPS (quarter notes). The keyboard part consists of three staves: SYNTH LINE (treble and bass clefs), INTRO BAS (bass clef), and ORGAN LINES (treble clef). The SYNTH LINE and INTRO BAS parts feature eighth-note patterns, while the ORGAN LINES part features block chords.



105

The musical score is divided into two systems. The first system includes CRASH, HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The second system includes SYNTH LINE, INTRO BAS, SYNTH LINE, and ORGAN LINES. The percussion parts use various symbols like asterisks and vertical lines to denote hits. The synth parts use standard musical notation with bass and treble clefs, including notes, rests, and accidentals.

CRASH

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

107

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

The image shows a musical score for measures 107 and 108. The score is divided into two systems. The first system contains five staves for percussion: HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The second system contains three staves for keyboard instruments: SYNTH LINE (treble and bass clefs), INTRO BAS (bass clef), and ORGAN LINES (treble clef). The HI HAT CLOSED staff has a continuous pattern of asterisks. The CLICK staff has asterisks on the first and third beats of each measure. The SNARE staff has a pattern of eighth notes and quarter notes. The KICK staff has a pattern of quarter notes. The CLAPS staff has a pattern of quarter notes. The SYNTH LINE (treble) staff has a melody of quarter notes. The SYNTH LINE (bass) staff has a bass line of quarter notes. The INTRO BAS staff has a bass line of quarter notes. The ORGAN LINES staff has a complex organ part with many notes and rests.

109

The musical score is divided into two measures, 109 and 110. The percussion tracks include:

- CRASH:** A single crash cymbal hit at the start of measure 109, followed by a whole rest in measure 110.
- HI HAT CLOSED:** A continuous eighth-note pattern of closed hi-hats throughout both measures.
- CLICK:** A pattern of eighth-note clicks, with four notes in measure 109 and four in measure 110.
- SNARE:** Snare drum hits on the second and fourth eighth notes of each measure.
- KICK:** Kick drum hits on the first, third, and fifth eighth notes of each measure.
- CLAPS:** Clap hits on the first, third, and fifth eighth notes of each measure.

The melodic tracks include:

- SYNTH LINE (Bass):** A bass line starting on a flat note, moving in a rhythmic pattern of eighth and quarter notes.
- INTRO BAS (Bass):** A bass line with a similar rhythmic pattern to the Synth Line, but with a different melodic contour.
- SYNTH LINE (Treble):** A treble line with a complex melodic line, including sixteenth and eighth notes.
- ORGAN LINES (Treble):** A treble line with a blocky, organ-like texture, consisting of chords and single notes.

111

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

This musical score is divided into two systems. The first system contains five percussion staves: HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The HI HAT CLOSED staff starts with a measure of 111 and contains a continuous pattern of asterisks. The CLICK staff has asterisks on the second and fourth beats of each measure. The SNARE staff has asterisks on the second and fourth beats. The KICK staff has notes on the first and third beats. The CLAPS staff has notes on the first and third beats. The second system contains three synth-related staves: SYNTH LINE (treble and bass clefs), INTRO BAS (bass clef), and another SYNTH LINE (treble clef). The SYNTH LINE in the second system has notes on the first and third beats. The INTRO BAS staff has notes on the first and third beats. The SYNTH LINE in the second system has notes on the first and third beats. The ORGAN LINES staff has notes on the first and third beats.

113

The musical score consists of 13 staves. The first nine staves are for percussion: CRASH, HI HAT CLOSED, CLICK, SNARE, HI TOM, KICK, MID TOM, LO TOM, and CLAPS. The last four staves are for synth instruments: SYNTH LINE (bass clef), INTRO BAS (bass clef), SYNTH LINE (treble clef), and ORGAN LINES (treble clef). The score is divided into two measures. The first measure contains a CRASH on the first beat, followed by a pattern of HI HAT CLOSED, CLICK, and KICK. The second measure contains a SNARE on the first beat, followed by HI TOM, KICK, MID TOM, LO TOM, and CLAPS. The synth instruments provide a melodic and harmonic accompaniment throughout.

115

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

This musical score is divided into two systems. The first system contains five percussion staves: HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. HI HAT CLOSED features a continuous eighth-note pattern marked with asterisks. CLICK has a sparse eighth-note pattern also marked with asterisks. SNARE has a few eighth-note hits. KICK and CLAPS have a simple eighth-note pattern. The second system contains three synth/organ staves: SYNTH LINE (treble and bass clefs), INTRO BAS (bass clef), and another SYNTH LINE (treble clef). The SYNTH LINE (treble) has a melodic line with eighth notes and rests. INTRO BAS has a bass line with eighth notes and rests. The bottom SYNTH LINE (treble) has a complex melodic line with eighth notes and rests.

117

The musical score consists of ten staves. The first six staves are percussion parts: CRASH, HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The last four staves are melodic parts: SYNTH LINE (bass clef), INTRO BAS (bass clef), SYNTH LINE (treble clef), and ORGAN LINES (treble clef). The score is divided into two measures. The CRASH staff has a double bar line at the start of the first measure and a single bar line at the start of the second measure. The HI HAT CLOSED staff has a double bar line at the start of the first measure and a single bar line at the start of the second measure. The CLICK staff has a double bar line at the start of the first measure and a single bar line at the start of the second measure. The SNARE staff has a double bar line at the start of the first measure and a single bar line at the start of the second measure. The KICK staff has a double bar line at the start of the first measure and a single bar line at the start of the second measure. The CLAPS staff has a double bar line at the start of the first measure and a single bar line at the start of the second measure. The SYNTH LINE (bass clef) staff has a double bar line at the start of the first measure and a single bar line at the start of the second measure. The INTRO BAS staff has a double bar line at the start of the first measure and a single bar line at the start of the second measure. The SYNTH LINE (treble clef) staff has a double bar line at the start of the first measure and a single bar line at the start of the second measure. The ORGAN LINES staff has a double bar line at the start of the first measure and a single bar line at the start of the second measure.

CRASH

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

119

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

Detailed description: This musical score page, numbered 56, contains measures 119 and 120. It features seven staves. The top five staves are percussion: 'HI HAT CLOSED' (continuous eighth-note pattern), 'CLICK' (quarter notes), 'SNARE' (quarter notes with rests), 'KICK' (quarter notes), and 'CLAPS' (quarter notes). The sixth staff is a 'SYNTH LINE' in treble and bass clefs. The seventh staff is 'INTRO BAS' in bass clef. The eighth staff is another 'SYNTH LINE' in treble clef. The ninth staff is 'ORGAN LINES' in treble clef. The score is written in a 4/4 time signature.



121

The musical score consists of ten staves. The first six staves are percussion parts: CRASH, HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The last four staves are keyboard parts: SYNTH LINE (bass clef), INTRO BAS (bass clef), SYNTH LINE (treble clef), and ORGAN LINES (treble clef). The score is divided into two measures by a vertical bar line. The CRASH part has a single note at the beginning of the first measure and the start of the second measure. The HI HAT CLOSED part has a continuous line of notes with asterisks above them. The CLICK part has notes with asterisks above them. The SNARE part has notes with asterisks above them. The KICK part has notes with stems. The CLAPS part has notes with stems. The SYNTH LINE (bass) part has notes with stems and a flat sign. The INTRO BAS part has notes with stems and a flat sign. The SYNTH LINE (treble) part has notes with stems and a flat sign. The ORGAN LINES part has notes with stems and a flat sign.

CRASH

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

123

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

125

The musical score consists of ten staves. The first six staves are percussion parts: CRASH, HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The last four staves are synth parts: SYNTH LINE (bass clef), INTRO BAS (bass clef), SYNTH LINE (treble clef), and ORGAN LINES (treble clef). The CRASH staff has a double bar line at the start of the first measure, followed by a single bar line. The HI HAT CLOSED staff has a double bar line at the start of the first measure, followed by a single bar line. The CLICK staff has a double bar line at the start of the first measure, followed by a single bar line. The SNARE staff has a double bar line at the start of the first measure, followed by a single bar line. The KICK staff has a double bar line at the start of the first measure, followed by a single bar line. The CLAPS staff has a double bar line at the start of the first measure, followed by a single bar line. The SYNTH LINE (bass clef) staff has a double bar line at the start of the first measure, followed by a single bar line. The INTRO BAS staff has a double bar line at the start of the first measure, followed by a single bar line. The SYNTH LINE (treble clef) staff has a double bar line at the start of the first measure, followed by a single bar line. The ORGAN LINES staff has a double bar line at the start of the first measure, followed by a single bar line.

127

HI HAT CLOSED

CLICK

SNARE

KICK

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

This musical score is divided into two systems. The first system contains five percussion staves: HI HAT CLOSED, CLICK, SNARE, KICK, and CLAPS. The HI HAT CLOSED staff features a continuous eighth-note pattern marked with asterisks. The CLICK staff has four eighth notes marked with asterisks. The SNARE staff has two eighth notes marked with asterisks. The KICK and CLAPS staves each have two quarter notes. The second system contains three synth-related staves: SYNTH LINE (treble and bass clefs), INTRO BAS (bass clef), and another SYNTH LINE (treble clef). The SYNTH LINE in the second system has a melodic line in the treble and a bass line in the bass. The INTRO BAS staff has a bass line with eighth notes. The final SYNTH LINE staff has a complex melodic line with many beamed notes.

129

HI HAT CLOSED

CLICK

SNARE

KICK

MID TOM

CHINA CRASH

CLAPS

SYNTH LINE

INTRO BAS

SYNTH LINE

ORGAN LINES

Detailed description: This musical score page, numbered 129, features ten staves. The top six staves are percussion parts: HI HAT CLOSED, CLICK, SNARE, KICK, MID TOM, and CHINA CRASH, each with a double bar line. The SNARE staff includes a '7' time signature. The next three staves are melodic parts: SYNTH LINE (bass clef), INTRO BAS (bass clef), and SYNTH LINE (treble clef). The final staff is ORGAN LINES (treble clef). The score is divided into two measures by a vertical bar line. The first measure contains rhythmic patterns for the percussion and melodic lines for the synth and organ parts. The second measure contains a single note for the KICK, MID TOM, and CHINA CRASH, and a rest for the SYNTH LINE and INTRO BAS.

CRASH

The Cars - Shake It Up

♩ = 151,000381

4/4

7 7 3

22

11 3 3

43

5 7

59

14 3 3

83

5 6

99

3 3 3 2

113

3 3

122

3 4

HI HAT CLOSED

The Cars - Shake It Up

♩ = 151,000381

1

5

9

13

17

21

25

29

33

37

V.S.

HI HAT CLOSED

41

45

50

54

58

62

66

70

74

78

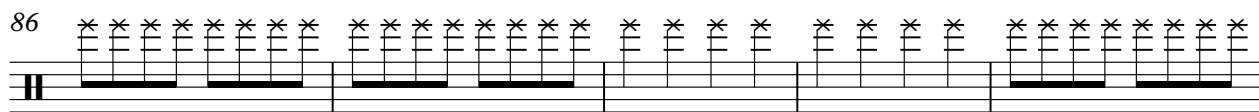


HI HAT CLOSED

82



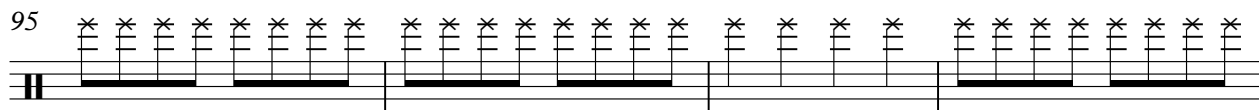
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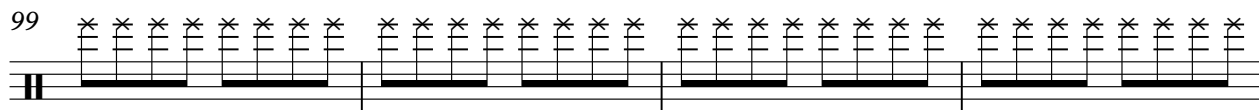
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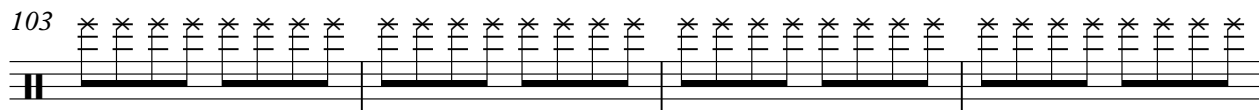
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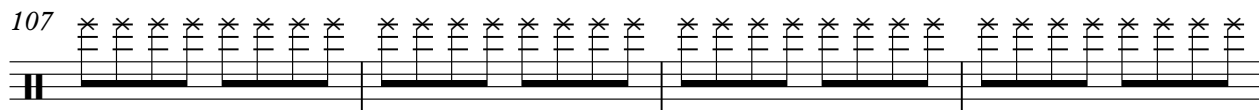
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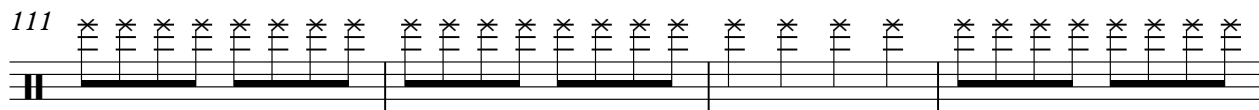
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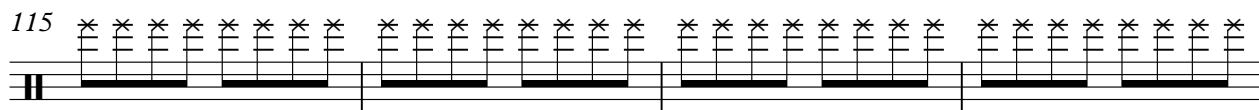
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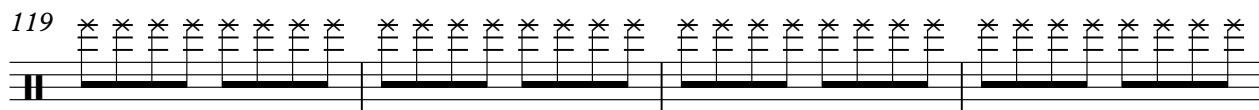
111



115



119



V.S.

4

# HI HAT CLOSED

123

Musical notation for measures 123-126. The notation consists of a single staff with a double bar line at the beginning. Above the staff, there are 24 asterisks, each positioned above a vertical line representing a note. The notes are grouped into six measures of four notes each. The notes are on a single line, and the asterisks indicate that the hi-hat is closed throughout the entire sequence.

127

Musical notation for measures 127-130. The notation consists of a single staff with a double bar line at the beginning. Above the staff, there are 16 asterisks, each positioned above a vertical line representing a note. The notes are grouped into four measures: three measures of four notes each, followed by a final measure with a double bar line. The notes are on a single line, and the asterisks indicate that the hi-hat is closed throughout the entire sequence.

CLICK

The Cars - Shake It Up

♩ = 151,000381

4/4

7

13

19

25

31

37

43

49

55

V.S.

CLICK

61

A guitar tab for measure 61. It consists of two horizontal lines representing the strings. Above the lines, there are 20 asterisks (\*) arranged in a regular pattern, indicating fretted notes. The asterisks are grouped into four sets of five, with a vertical bar line separating each set. The first asterisk in each set is positioned on the first string, and the others are on the second, third, fourth, and fifth strings respectively.

67

A guitar tab for measure 67. It consists of two horizontal lines representing the strings. Above the lines, there are 20 asterisks (\*) arranged in a regular pattern, indicating fretted notes. The asterisks are grouped into four sets of five, with a vertical bar line separating each set. The first asterisk in each set is positioned on the first string, and the others are on the second, third, fourth, and fifth strings respectively.

73

A guitar tab for measure 73. It consists of two horizontal lines representing the strings. Above the lines, there are 20 asterisks (\*) arranged in a regular pattern, indicating fretted notes. The asterisks are grouped into four sets of five, with a vertical bar line separating each set. The first asterisk in each set is positioned on the first string, and the others are on the second, third, fourth, and fifth strings respectively.

79

A guitar tab for measure 79. It consists of two horizontal lines representing the strings. Above the lines, there are 20 asterisks (\*) arranged in a regular pattern, indicating fretted notes. The asterisks are grouped into four sets of five, with a vertical bar line separating each set. The first asterisk in each set is positioned on the first string, and the others are on the second, third, fourth, and fifth strings respectively.

85

A guitar tab for measure 85. It consists of two horizontal lines representing the strings. Above the lines, there are 20 asterisks (\*) arranged in a regular pattern, indicating fretted notes. The asterisks are grouped into four sets of five, with a vertical bar line separating each set. The first asterisk in each set is positioned on the first string, and the others are on the second, third, fourth, and fifth strings respectively.

91

A guitar tab for measure 91. It consists of two horizontal lines representing the strings. Above the lines, there are 20 asterisks (\*) arranged in a regular pattern, indicating fretted notes. The asterisks are grouped into four sets of five, with a vertical bar line separating each set. The first asterisk in each set is positioned on the first string, and the others are on the second, third, fourth, and fifth strings respectively.

97

A guitar tab for measure 97. It consists of two horizontal lines representing the strings. Above the lines, there are 20 asterisks (\*) arranged in a regular pattern, indicating fretted notes. The asterisks are grouped into four sets of five, with a vertical bar line separating each set. The first asterisk in each set is positioned on the first string, and the others are on the second, third, fourth, and fifth strings respectively.

103

A guitar tab for measure 103. It consists of two horizontal lines representing the strings. Above the lines, there are 20 asterisks (\*) arranged in a regular pattern, indicating fretted notes. The asterisks are grouped into four sets of five, with a vertical bar line separating each set. The first asterisk in each set is positioned on the first string, and the others are on the second, third, fourth, and fifth strings respectively.

109

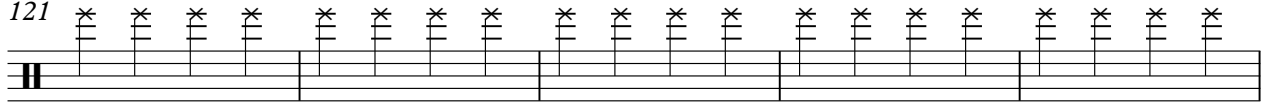
A guitar tab for measure 109. It consists of two horizontal lines representing the strings. Above the lines, there are 20 asterisks (\*) arranged in a regular pattern, indicating fretted notes. The asterisks are grouped into four sets of five, with a vertical bar line separating each set. The first asterisk in each set is positioned on the first string, and the others are on the second, third, fourth, and fifth strings respectively.

115

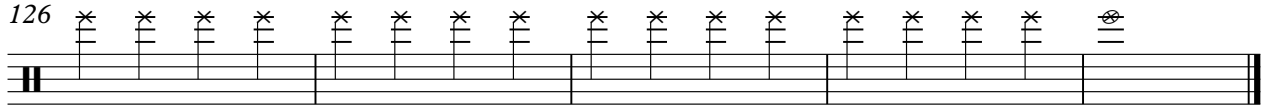
A guitar tab for measure 115. It consists of two horizontal lines representing the strings. Above the lines, there are 20 asterisks (\*) arranged in a regular pattern, indicating fretted notes. The asterisks are grouped into four sets of five, with a vertical bar line separating each set. The first asterisk in each set is positioned on the first string, and the others are on the second, third, fourth, and fifth strings respectively.

CLICK

121



126



SNARE

The Cars - Shake It Up

♩ = 151,000381

Musical staff for snare drum, measures 1-6. Measure 1 has a whole rest. Measures 2-6 show a rhythmic pattern of quarter notes with snare and asterisk symbols.

7

Musical staff for snare drum, measures 7-12. Continues the rhythmic pattern of quarter notes with snare and asterisk symbols.

13

Musical staff for snare drum, measures 13-18. Continues the rhythmic pattern of quarter notes with snare and asterisk symbols.

19

Musical staff for snare drum, measures 19-24. Continues the rhythmic pattern of quarter notes with snare and asterisk symbols.

25

Musical staff for snare drum, measures 25-30. Continues the rhythmic pattern of quarter notes with snare and asterisk symbols.

31

Musical staff for snare drum, measures 31-36. Continues the rhythmic pattern of quarter notes with snare and asterisk symbols.

37

Musical staff for snare drum, measures 37-42. Continues the rhythmic pattern of quarter notes with snare and asterisk symbols.

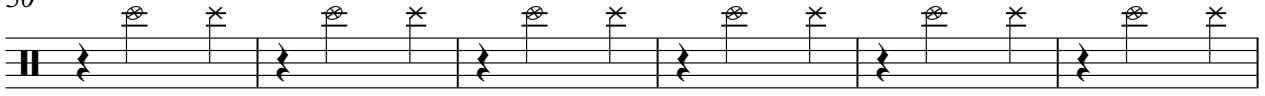
43

Musical staff for snare drum, measures 43-48. Continues the rhythmic pattern of quarter notes with snare and asterisk symbols, ending with a double bar line and the number 2.

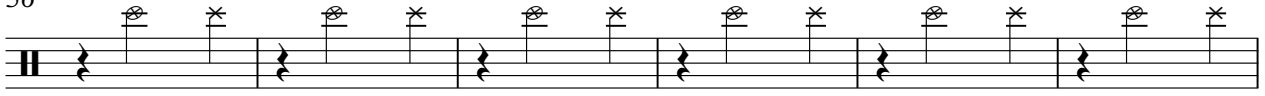
2

SNARE

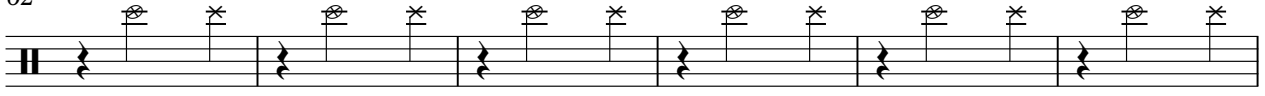
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56



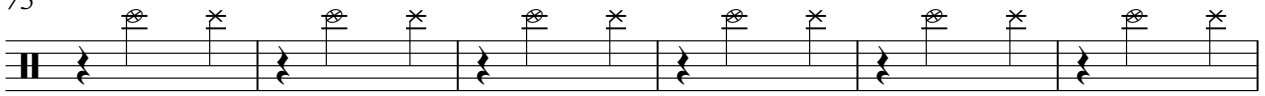
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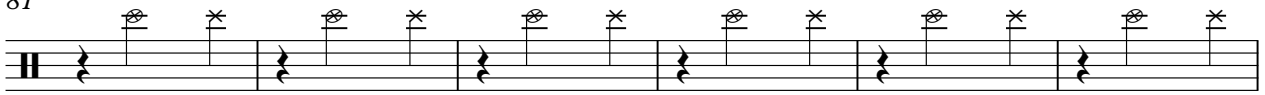
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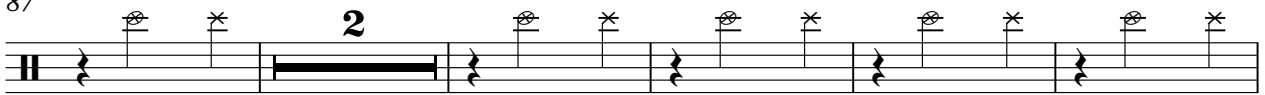
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81



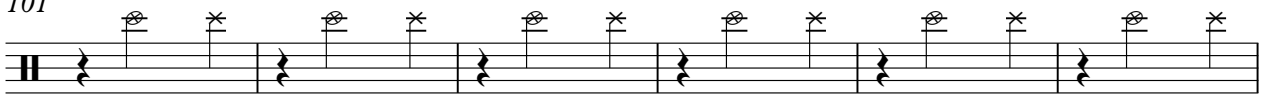
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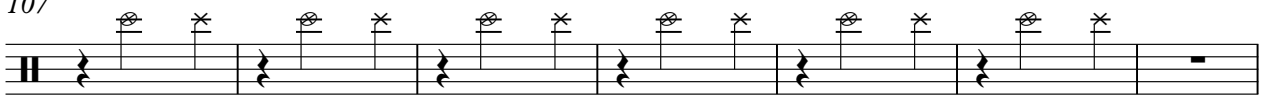
94



101



107



SNARE

114

Musical notation for snare drum measure 114. The notation is on a five-line staff with a double bar line at the beginning. It consists of six measures, each containing a pair of notes: a note with a snare drum symbol (a circle with an 'S') and a note with an asterisk symbol (\*). The notes are positioned on the second and fourth lines of the staff.

120

Musical notation for snare drum measure 120. The notation is on a five-line staff with a double bar line at the beginning. It consists of six measures, each containing a pair of notes: a note with a snare drum symbol (a circle with an 'S') and a note with an asterisk symbol (\*). The notes are positioned on the second and fourth lines of the staff.

125

Musical notation for snare drum measure 125. The notation is on a five-line staff with a double bar line at the beginning. It consists of six measures. The first five measures each contain a pair of notes: a note with a snare drum symbol (a circle with an 'S') and a note with an asterisk symbol (\*). The notes are positioned on the second and fourth lines of the staff. The sixth measure contains a single note with a snare drum symbol (a circle with an 'S') on the second line, followed by a fermata symbol.



HITOM

The Cars - Shake It Up

♩ = 151,000381

32 14

49

23 14

89

7

98

15 17

KICK

The Cars - Shake It Up

♩ = 151,000381



7



13



19



25



31



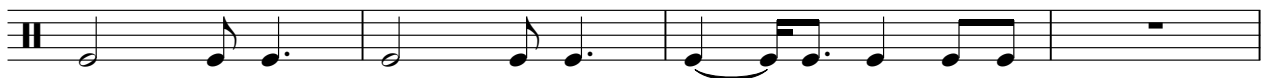
37



43



46



KICK

50



56



62



68



74



80



86



92



98



104



KICK

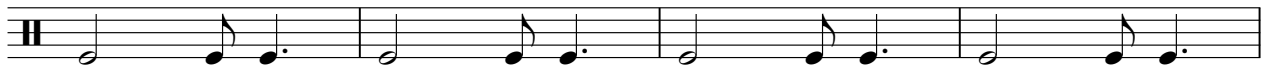
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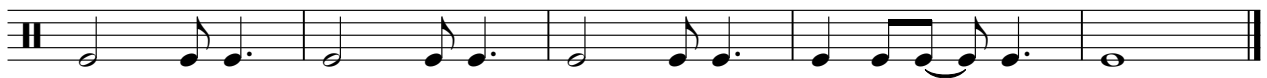
116



122



126



MID TOM

The Cars - Shake It Up

♩ = 151,000381



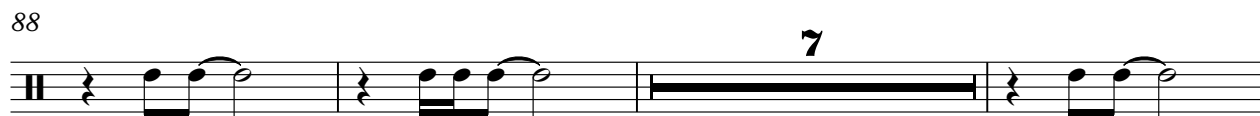
32 14

49



23 14

88



7

98



15 16

♩ = 151,000381

47 23

73

14 7

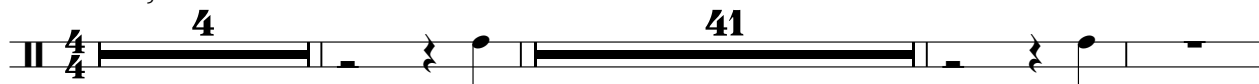
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15 17

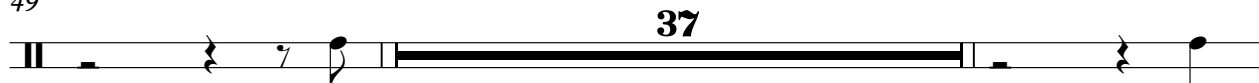
CHINA CRASH

The Cars - Shake It Up

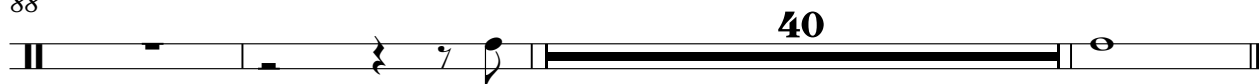
♩ = 151,000381



49



88



CLAPS

The Cars - Shake It Up

♩ = 151,000381

7

13

19

25

31

37

43

49

55

Detailed description: This image shows the musical notation for claps in 4/4 time. The tempo is marked as ♩ = 151,000381. The notation consists of ten staves, each representing a measure of music. The first staff starts with a 4/4 time signature and a double bar line. The notes are represented by stems with flags, indicating eighth notes. The sequence of notes across the staves is: Staff 1: quarter rest, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note. Staff 2: quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note. Staff 3: quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note. Staff 4: quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note. Staff 5: quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note. Staff 6: quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note. Staff 7: quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note. Staff 8: quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note. Staff 9: quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note. Staff 10: quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note, quarter note.

V.S.



CLAPS

61



67



73



79



85



91



97



103



109



115

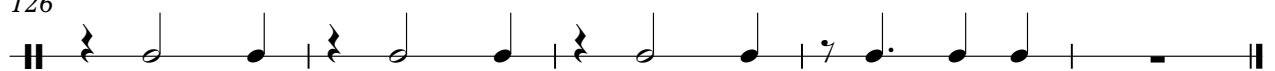


CLAPS

121



126



SYNTH LINE

The Cars - Shake It Up

♩ = 151,000381

Measures 1-5 of the synth line. The piece is in 4/4 time. The right hand (treble clef) has rests in measures 1, 2, 4, and 5, and a melodic line in measure 3. The left hand (bass clef) has a rhythmic accompaniment of eighth notes and chords throughout.

6

Measures 6-10 of the synth line. The right hand has rests in measures 6, 8, and 10, and melodic lines in measures 7 and 9. The left hand continues with the rhythmic accompaniment.

11

Measures 11-14 of the synth line. The right hand has rests in measures 12, 13, and 14, and melodic lines in measures 11 and 14. The left hand continues with the rhythmic accompaniment.

15

Measures 15-19 of the synth line. The right hand has rests in measures 16, 17, and 18, and melodic lines in measures 15 and 19. The left hand continues with the rhythmic accompaniment.

20

Measures 20-24 of the synth line. The right hand has rests in measures 21, 22, and 24, and melodic lines in measures 20 and 23. The left hand continues with the rhythmic accompaniment.

25

Measures 25-29 of the synth line. The right hand has rests in measures 26, 27, and 29, and melodic lines in measures 25 and 28. The left hand continues with the rhythmic accompaniment.

V.S.

30

Musical notation for measures 30-34. Measure 30: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 31: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 32: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 33: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 34: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash.

35

Musical notation for measures 35-39. Measure 35: Treble clef has a quarter-note chord (F, C, G) with a slash, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 36: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 37: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 38: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 39: Treble clef has a quarter-note chord (F, C, G) with a slash, bass clef has a quarter-note chord (F, C, G) with a slash.

40

Musical notation for measures 40-45. Measure 40: Bass clef has a quarter-note chord (F, C, G) with a slash. Measure 41: Bass clef has a quarter-note chord (F, C, G) with a slash. Measure 42: Bass clef has a quarter-note chord (F, C, G) with a slash. Measure 43: Bass clef has a quarter-note chord (F, C, G) with a slash. Measure 44: Bass clef has a quarter-note chord (F, C, G) with a slash. Measure 45: Bass clef has a quarter-note chord (F, C, G) with a slash.

46

Musical notation for measures 46-51. Measure 46: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 47: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 48: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 49: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 50: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 51: Treble clef has a quarter-note chord (F, C, G) with a slash, bass clef has a quarter-note chord (F, C, G) with a slash.

52

Musical notation for measures 52-56. Measure 52: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 53: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 54: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 55: Treble clef has a quarter-note chord (F, C, G) with a slash, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 56: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash.

57

Musical notation for measures 57-61. Measure 57: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 58: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 59: Treble clef has a quarter-note chord (F, C, G) with a slash, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 60: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash. Measure 61: Treble clef has a whole rest, bass clef has a quarter-note chord (F, C, G) with a slash.

SYNTH LINE

62

66

70

74

79

85

V.S.

92

Musical notation for measures 92-95. The piece is in 4/4 time. The bass line features a rhythmic pattern of eighth notes and quarter notes, often with a triplet feel. The treble line is mostly silent, with a melodic phrase of eighth notes appearing in measure 94.

97

Musical notation for measures 97-100. The bass line continues with a rhythmic pattern of eighth notes and quarter notes. The treble line has a melodic phrase of eighth notes in measure 99.

101

Musical notation for measures 101-104. The bass line starts with a quarter rest in measure 101, then continues with eighth and quarter notes. The treble line has a melodic phrase of eighth notes in measure 103.

105

Musical notation for measures 105-108. The bass line features a rhythmic pattern of eighth notes and quarter notes. The treble line has a melodic phrase of eighth notes in measure 107.

110

Musical notation for measures 110-113. The bass line continues with eighth and quarter notes. The treble line has a melodic phrase of eighth notes in measure 111.

114

Musical notation for measures 114-117. The bass line features a rhythmic pattern of eighth notes and quarter notes. The treble line has a melodic phrase of eighth notes in measure 115.

118

Musical notation for measures 118-122. The system consists of two staves: a treble clef staff and a bass clef staff. Measure 118: Treble staff has a whole rest; Bass staff has a sequence of notes: G4, A4, B4, A4, G4, F4, E4, D4. Measure 119: Treble staff has a whole rest; Bass staff has a whole rest. Measure 120: Treble staff has a whole rest; Bass staff has a sequence of notes: G4, A4, B4, A4, G4, F4, E4, D4. Measure 121: Treble staff has a whole rest; Bass staff has a sequence of notes: G4, A4, B4, A4, G4, F4, E4, D4. Measure 122: Treble staff has a whole rest; Bass staff has a sequence of notes: G4, A4, B4, A4, G4, F4, E4, D4.

123

Musical notation for measures 123-126. The system consists of two staves: a treble clef staff and a bass clef staff. Measure 123: Treble staff has a sequence of notes: G4, A4, B4, A4, G4, F4, E4, D4; Bass staff has a whole rest. Measure 124: Treble staff has a whole rest; Bass staff has a sequence of notes: G4, A4, B4, A4, G4, F4, E4, D4. Measure 125: Treble staff has a whole rest; Bass staff has a sequence of notes: G4, A4, B4, A4, G4, F4, E4, D4. Measure 126: Treble staff has a whole rest; Bass staff has a sequence of notes: G4, A4, B4, A4, G4, F4, E4, D4.

127

Musical notation for measures 127-130. The system consists of two staves: a treble clef staff and a bass clef staff. Measure 127: Treble staff has a sequence of notes: G4, A4, B4, A4, G4, F4, E4, D4; Bass staff has a whole rest. Measure 128: Treble staff has a whole rest; Bass staff has a sequence of notes: G4, A4, B4, A4, G4, F4, E4, D4. Measure 129: Treble staff has a whole rest; Bass staff has a sequence of notes: G4, A4, B4, A4, G4, F4, E4, D4. Measure 130: Treble staff has a whole rest; Bass staff has a sequence of notes: G4, A4, B4, A4, G4, F4, E4, D4.

INTRO BAS

The Cars - Shake It Up

♩ = 151,000381

4

6

10

14

18

23

28

33

38

43

V.S.



INTRO BAS

50

55

60

64

68

73

78

83

91

95

100 **INTRO BAS** 3

Measures 100-103: Bass line starting with a series of eighth notes, followed by a measure with a whole note and a half note, and ending with a triplet of eighth notes.

104

Measures 104-108: Bass line with eighth notes and a measure with a whole note and a half note.

109

Measures 109-113: Bass line with eighth notes and a measure with a whole note and a half note.

114

Measures 114-117: Bass line with eighth notes and a measure with a whole note and a half note.

118

Measures 118-122: Bass line with eighth notes and a measure with a whole note and a half note.

123

Measures 123-126: Bass line with eighth notes and a measure with a whole note and a half note.

127

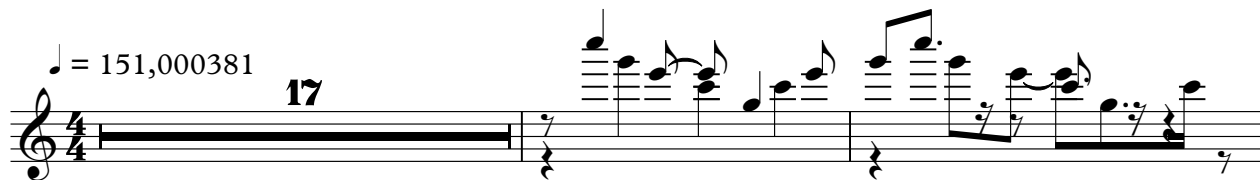
Measures 127-130: Bass line with eighth notes and a measure with a whole note and a half note.

SYNTH LINE

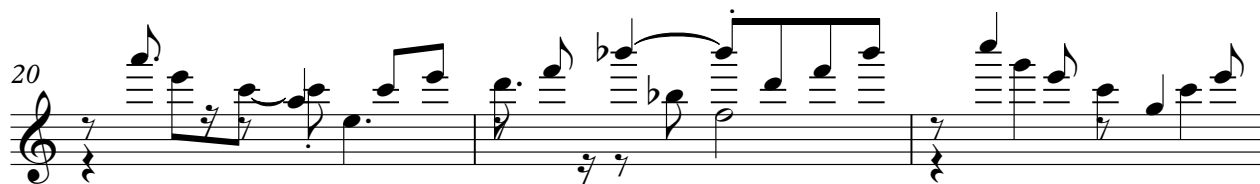
The Cars - Shake It Up

♩ = 151,000381

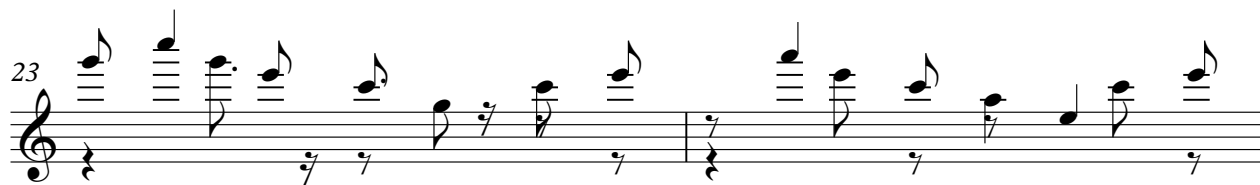
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20




23



25

105



SYNTH LINE

The Cars - Shake It Up

♩ = 151,000381

25



28

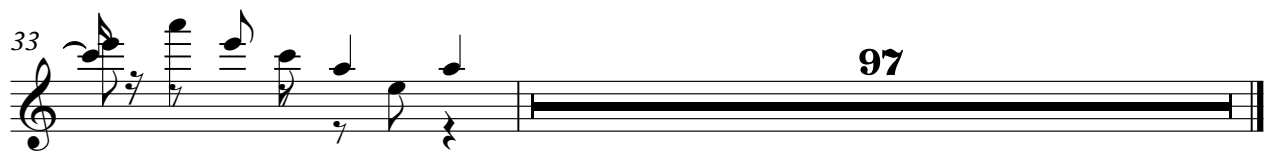


31



33

97



SYNTH LINE

The Cars - Shake It Up

♩ = 151,000381

33

Musical notation for measures 33-35. Measure 33 is a whole rest. Measures 34 and 35 contain a melodic line with eighth and sixteenth notes.

36

Musical notation for measures 36-38. Measure 36 has a melodic line. Measure 37 has a melodic line with a flat. Measure 38 has a melodic line.

39

Musical notation for measures 39-40. Measure 39 has a melodic line. Measure 40 has a melodic line.

41

89

Musical notation for measures 41-89. Measure 41 has a melodic line. Measures 42-89 are a whole rest.

SYNTH LINE

The Cars - Shake It Up

♩ = 151,000381

41

Musical notation for measures 41-43. Measure 41 is a whole rest. Measures 42 and 43 contain a complex melodic line with eighth and sixteenth notes, including a triplet in measure 43.

44

Musical notation for measures 44-46. Measures 44 and 45 contain a complex melodic line with eighth and sixteenth notes. Measure 46 contains a complex melodic line with eighth and sixteenth notes.

47

Musical notation for measures 47-48. Measure 47 contains a complex melodic line with eighth and sixteenth notes. Measure 48 contains a complex melodic line with eighth and sixteenth notes.

49

81

Musical notation for measures 49-81. Measures 49-50 contain a complex melodic line with eighth and sixteenth notes. Measures 51-81 are a whole rest.

SYNTH LINE

The Cars - Shake It Up

♩ = 151,000381

81

Musical notation for measures 81 and 82. Measure 81 is a whole rest. Measure 82 contains a sequence of notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F4 (quarter), E4 (quarter), D4 (quarter).

83

Musical notation for measures 83 and 84. Measure 83 contains a triplet of eighth notes: G4, A4, B4. Measure 84 contains a sequence of notes: C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F4 (quarter), E4 (quarter), D4 (quarter).

86

Musical notation for measures 86 and 87. Measure 86 contains a sequence of notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F4 (quarter), E4 (quarter), D4 (quarter). Measure 87 contains a sequence of notes: C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F4 (quarter), E4 (quarter), D4 (quarter).

88

41

Musical notation for measures 88 and 89. Measure 88 contains a sequence of notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F4 (quarter), E4 (quarter), D4 (quarter). Measure 89 is a whole rest.

SYNTH LINE

The Cars - Shake It Up

♩ = 151,000381

49

52

55

58

61

64

67

70

73

76

V.S.



2

SYNTH LINE

79



82

8



92



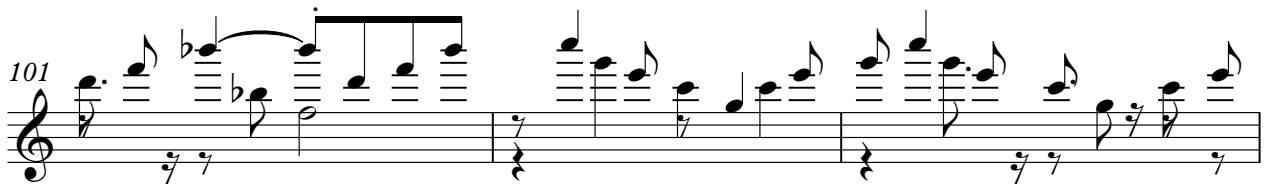
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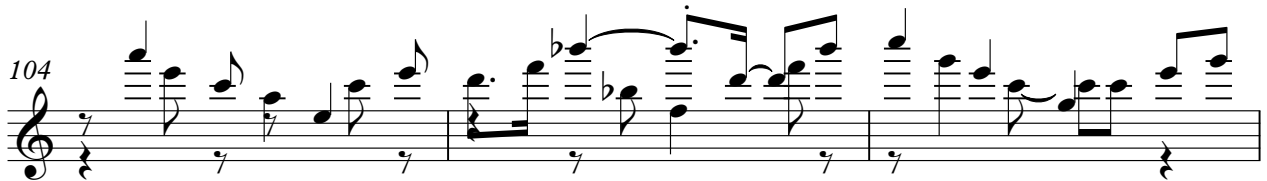
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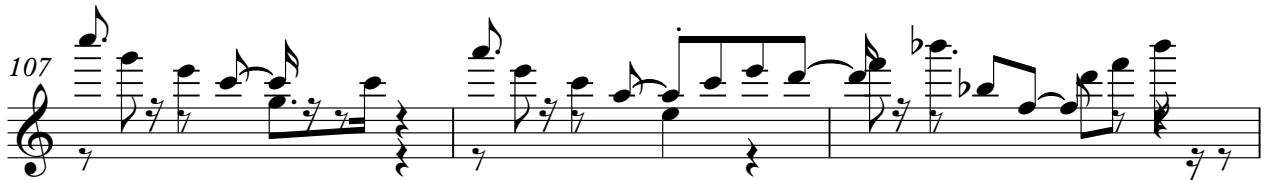
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104



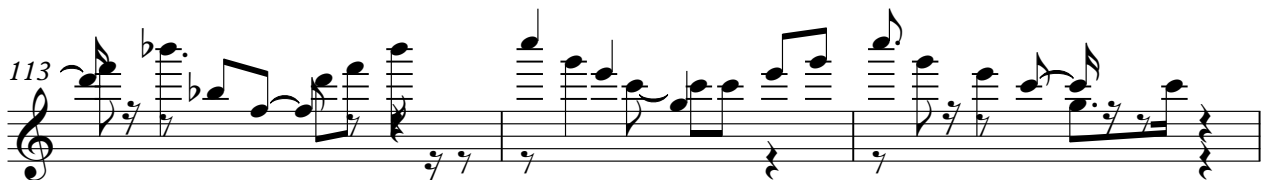
107



110



113



116 SYNTH LINE

Musical notation for measure 116, labeled "SYNTH LINE". It features a treble clef, a key signature of one flat, and a 7/8 time signature. The melody consists of eighth and sixteenth notes with various rests. A triplet of eighth notes is marked with a "3" at the end of the line.

119

Musical notation for measure 119, continuing the melody with similar rhythmic patterns and rests.

122

Musical notation for measure 122, continuing the melody with eighth and sixteenth notes and rests.

125

Musical notation for measure 125, continuing the melody with eighth and sixteenth notes and rests.

128

Musical notation for measure 128, continuing the melody with eighth and sixteenth notes and rests, ending with a double bar line.

ORGAN LINES

The Cars - Shake It Up

♩ = 151,000381

24

28

31

35

39

43

51

55

59

63

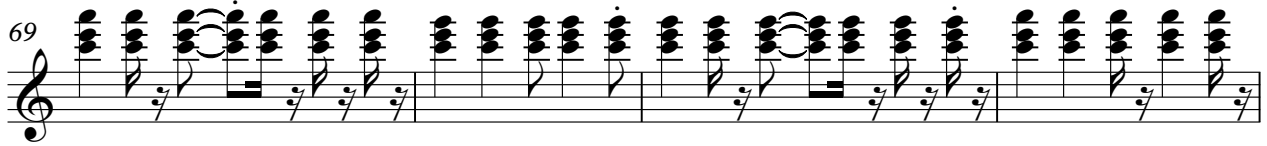
V.S.

ORGAN LINES

66



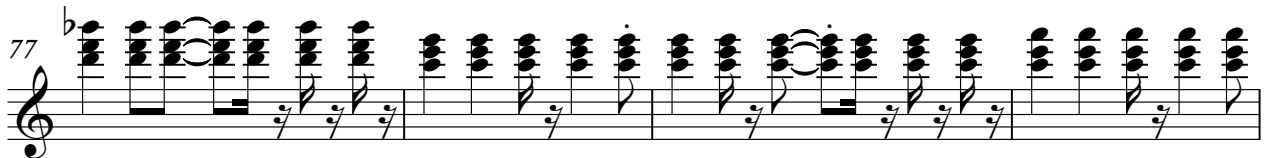
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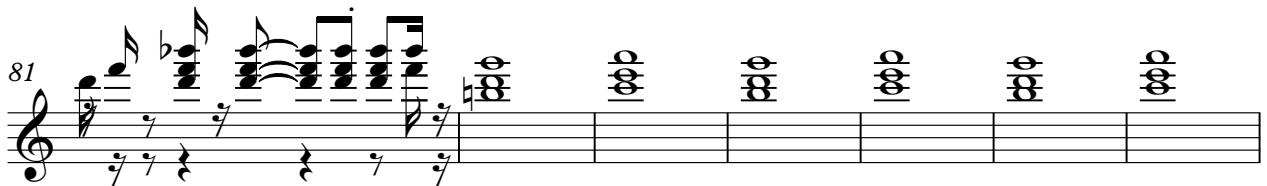
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
77



81



88



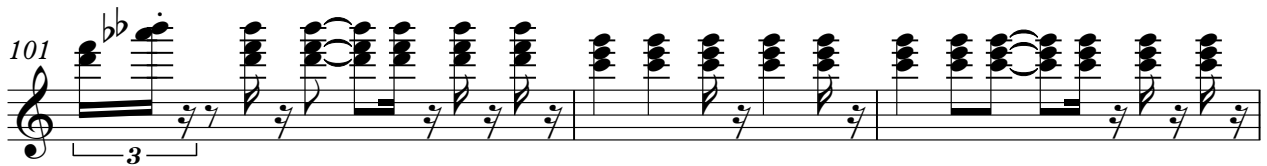
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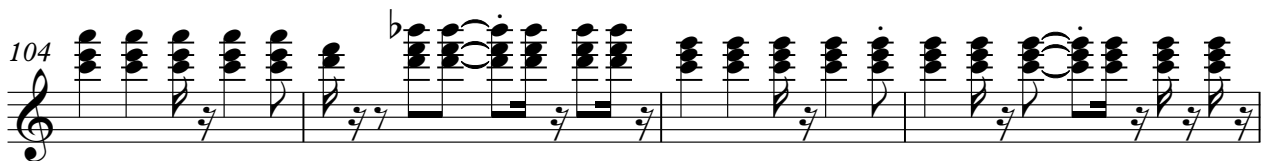
97



101



104



ORGAN LINES

108

Musical staff 108: Treble clef, 8 measures of organ-style chords with stems and beams. The first measure has a flat (b) above it. The chords are: G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter).

112

Musical staff 112: Treble clef, 8 measures of organ-style chords with stems and beams. The first measure has a flat (b) above it. The chords are: G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter).

116

Musical staff 116: Treble clef, 8 measures of organ-style chords with stems and beams. The first measure has a flat (b) above it. The chords are: G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter).

120

Musical staff 120: Treble clef, 8 measures of organ-style chords with stems and beams. The first measure has a flat (b) above it. The chords are: G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter).

123

Musical staff 123: Treble clef, 8 measures of organ-style chords with stems and beams. The first measure has a flat (b) above it. The chords are: G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter).

126

Musical staff 126: Treble clef, 8 measures of organ-style chords with stems and beams. The first measure has a flat (b) above it. The chords are: G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter).

129

Musical staff 129: Treble clef, 8 measures of organ-style chords with stems and beams. The first measure has a flat (b) above it. The chords are: G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter), G4-B4-D5 (quarter).