

# Onbekende House & Techno SongsDiversen - TUNE 5

$\text{♩} = 148,000153$

tb303 bass

2

tb303 bass

3

tb303 bass

5

tb303 bass

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tb303 bass

7

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tb303 bass

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tb303 bass

42  
tb303 bass

This musical score consists of seven systems, each containing two staves. The top staff of each system is labeled 'tb303 bass' and the bottom staff is labeled 'sh101 high pitch delayed'. The measures are numbered 43 through 50. The 'tb303 bass' parts feature a complex rhythmic pattern of eighth and sixteenth notes, often with triplets. The 'sh101 high pitch delayed' parts consist of a single melodic line with a delay effect. Measure 43 has a triplet of eighth notes in the top staff. Measure 48 has a triplet of eighth notes in the top staff and a triplet of sixteenth notes in the bottom staff. Measure 49 has a triplet of eighth notes in the top staff. Measure 50 has a triplet of eighth notes in the top staff.

51

tb303 bass

sh101 high pitch delayed

52

tb303 bass

sh101 high pitch delayed

53

tb303 bass

sh101 high pitch delayed

54

tb303 bass

sh101 high pitch delayed

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tb303 bass

sh101 high pitch delayed

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tb303 bass

sh101 high pitch delayed

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tb303 bass

sh101 high pitch delayed

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tb303 bass

sh101 high pitch delayed

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tb303 bass

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tb303 bass

sh101 high pitch delayed

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tb303 bass

sh101 high pitch delayed

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tb303 bass

sh101 high pitch delayed

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tb303 bass

sh101 high pitch delayed

65

tb303 bass

sh101 high pitch delayed

66

tb303 bass

sh101 high pitch delayed

67

tb303 bass

sh101 high pitch delayed

68

tb303 bass

70

tb303 bass

The image displays a musical score for a TB303 bass line and an SH101 high pitch delayed effect. The score is organized into measures 63 through 70. Each measure is represented by two staves: the top staff for the TB303 bass and the bottom staff for the SH101 high pitch delayed effect. The TB303 bass part consists of a continuous sequence of eighth notes, often grouped into triplets. The SH101 high pitch delayed effect part features a similar eighth-note pattern, but with a distinct delay and pitch shift. Measure 64 includes a triplet of eighth notes in the SH101 part. Measure 68 also features a triplet of eighth notes in the TB303 part. The notation uses a treble clef and a key signature of one flat (Bb). The overall style is characteristic of 1980s synth-pop music.

This image displays a musical score for ten tubas, labeled 'tb303 bass'. The score is organized into ten horizontal staves, each corresponding to one tuba. The measures are numbered on the left side of each staff: 71, 73, 74, 75, 77, 78, 79, 81, 82, 83, and 85. The notation is written in treble clef. The music consists of a series of rhythmic patterns, primarily eighth and sixteenth notes, with some rests. A triplet of eighth notes is indicated by a bracket with the number '3' above it in measures 71, 75, 79, and 83. The score is presented in a clean, black-and-white format.



86  
tb303 bass

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tb303 bass

89  
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tb303 bass

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93.1.00  
New element

103  
tb303 bass

110  
tb303 bass

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243  
tb303 bass

245  
tb303 bass

Detailed description: This image shows a page of musical notation for ten tuba parts, labeled 'tb303 bass'. The parts are arranged vertically, with measure numbers 231, 233, 234, 235, 237, 238, 239, 241, 242, 243, and 245. Each part consists of a single staff with a treble clef. The notation is highly rhythmic, featuring a mix of eighth and sixteenth notes. Several measures contain triplets, indicated by a bracket with the number '3' above the notes. Slurs are used to group notes across measures. The overall pattern is consistent across all parts, suggesting a multi-measure rest or a similar rhythmic exercise.



246  
tb303 bass

247  
tb303 bass

249  
tb303 bass

250  
tb303 bass

251  
tb303 bass

253  
tb303 bass

255  
tb303 bass

257  
tb303 bass

258  
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259  
tb303 bass

261  
tb303 bass

262

tb303 bass

This musical notation for measure 262 consists of a single staff with a treble clef. It contains a sequence of eighth notes. The first four groups of three eighth notes are beamed together. The fifth group consists of a triplet of eighth notes, indicated by a bracket above the notes and the number '3' above the bracket. The measure ends with a double bar line.

263

tb303 bass

This musical notation for measure 263 consists of a single staff with a treble clef. It contains a sequence of eighth notes. The first four groups of three eighth notes are beamed together. The fifth group consists of a triplet of eighth notes, indicated by a bracket above the notes and the number '3' above the bracket. The measure ends with a double bar line.

265

tb303 bass

This musical notation for measure 265 consists of a single staff with a treble clef. It contains a sequence of eighth notes. The first four groups of three eighth notes are beamed together. The fifth group consists of a triplet of eighth notes, indicated by a bracket above the notes and the number '3' above the bracket. The measure ends with a double bar line.

♩ = 148,000153

The musical score consists of 19 staves, each starting with a measure number (3, 5, 7, 9, 11, 13, 15, 17, 19). The notation is in 4/4 time and features a complex rhythmic pattern. The pattern is primarily composed of eighth and sixteenth notes, with frequent triplet markings. The notes are mostly in the lower register of the treble clef, typical for a bass line. The score is divided into two measures per staff, with a vertical bar line separating them. The overall feel is that of a driving, rhythmic bass line.

V.S.

This musical score is for a TB303 bass line, spanning measures 21 to 40. It is written in a single system with ten staves. Each staff begins with a measure number: 21, 23, 25, 27, 29, 31, 33, 35, 37, and 39. The notation is in treble clef and consists of eighth notes, with some measures containing triplets. The bass line is characterized by a steady, rhythmic pattern of eighth notes, with occasional triplets and slurs. The notes are primarily in the lower register of the treble clef, typical for a bass line. The score is divided into two systems of five staves each, with a double bar line at the end of each system.

The image displays a musical score for a TB303 bass line, consisting of ten staves of music. Each staff begins with a measure number: 41, 43, 45, 47, 49, 51, 53, 55, 57, and 59. The notation is written on a treble clef staff with a key signature of one flat (B-flat). The music is characterized by a consistent eighth-note rhythmic pattern. The notes are primarily clustered in the lower register, with some melodic movement. A notable feature is the use of triplets, indicated by a '3' over a bracketed group of three notes in measures 43, 45, 47, 49, 51, 53, 55, and 59. The score is presented in a clean, black-and-white format, typical of a digital music notation file.

V.S.

This musical score is for a TB303 bass line, spanning measures 61 to 80. It is written in a single system with ten staves. Each staff begins with a measure number: 61, 63, 65, 67, 69, 71, 73, 75, 77, and 79. The notation is in treble clef and consists of eighth notes, with some measures containing triplets. The music is organized into two-measure phrases that repeat every two measures. The notes are primarily in the lower register of the staff, with some triplets occurring in the final measure of each two-measure phrase.

This musical score is for a TB303 bass line, spanning measures 81 to 99. It is written in a single system with ten staves. The notation is in treble clef and consists of a continuous sequence of eighth notes. The melody is characterized by a repeating pattern of eighth notes, with some measures featuring a triplet of eighth notes. The notes are primarily in the lower register, typical of a bass line. The score is divided into two systems of five staves each. The first system covers measures 81 to 95, and the second system covers measures 96 to 99. The final measure (99) ends with a double bar line and a fermata, with the number 17 written below it.

This musical score is for a TB303 bass line, spanning measures 117 to 135. It is written in a single system with ten staves, each containing a treble clef and a 4/4 time signature. The notation is a rhythmic sequence of eighth and sixteenth notes, with a consistent melodic contour. The notes are primarily in the lower register of the treble clef. A triplet of eighth notes is indicated by a bracket and the number '3' in measures 119, 121, 123, 127, 129, 131, and 135. The score is divided into two systems of five staves each, with a double bar line at the end of each system.



137

139

141

143

165

167

169

171

173

175

3

20

3

3

3

3

V.S.

This musical score is for a TB303 bass line, spanning measures 177 to 195. It is written in a single system with ten staves. The notation is in treble clef and consists of a continuous sequence of eighth notes. The melody is characterized by a steady eighth-note pattern with occasional rests and a triplet of eighth notes in measures 179, 181, 183, 187, 189, and 191. Measure 195 features a triplet of eighth notes followed by a whole rest, which is labeled with the number '16'. The overall texture is a dense, rhythmic bass line.

The image displays a musical score for a TB303 bass line, spanning measures 213 to 231. The score is written on ten systems, each consisting of a treble clef staff and a bass clef staff. The melody is primarily composed of eighth and sixteenth notes, with occasional triplets. A consistent rhythmic pattern is used throughout, featuring a steady eighth-note bass line and a more active eighth-note melody. The notation includes various note values, rests, and triplet markings. The overall style is characteristic of classic funk bass lines.

V.S.

This musical score is for a TB303 bass line, spanning measures 233 to 251. It is written in a single system with ten staves, each containing a treble clef and a 4/4 time signature. The notation is a rhythmic sequence of eighth notes, with some measures featuring a triplet of eighth notes. The notes are primarily in the lower register, consistent with a bass line. The score is divided into two systems of five staves each. The first system covers measures 233 to 245, and the second system covers measures 247 to 251. The notes are mostly quarter and eighth notes, with some triplet markings. The overall pattern is a repetitive, driving bass line.

253

255

257

259

261

263

265

♩ = 148,000153

**44**

46

48

50

52

54

56

58

60

62

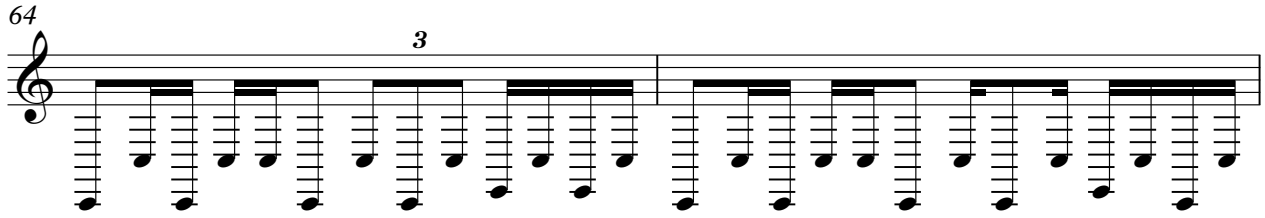
V.S.

2

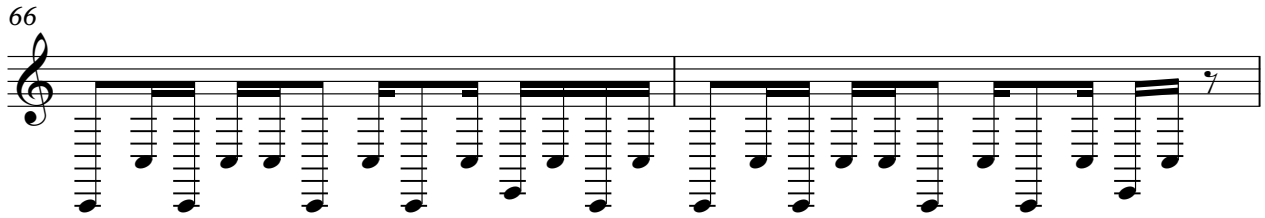
sh101 high pitch delayed

64

3



66



68

199

