

Diverse FilmmuziekDiversen - Theme From 'Miami Vice'

♩ = 140,000473 ♩ = 125,000000816

The score is arranged in a vertical stack of staves. At the top, two tempo markings are provided: a quarter note equals 140,000473 and a quarter note equals 125,000000816. The music is in 4/4 time. The instruments and their parts are as follows:

- Snare:** A single snare drum hit in the first measure of each of the four measures.
- Kick:** A single kick drum hit in the first measure of each of the four measures.
- HiHats:** A rhythmic pattern of eighth notes starting in the second measure, continuing through the fourth measure.
- Toms:** A sequence of notes starting in the third measure, consisting of a dotted quarter note followed by an eighth note, then a quarter note.
- HandClap:** A single hand clap hit in the first measure of each of the four measures.
- SawLead:** A lead line for a sawtooth synthesizer, which is currently silent.
- Lead Gtr:** A lead guitar line, currently silent.
- Lead Gtr2:** A second lead guitar line, currently silent.
- Synth Bass:** A synthesizer bass line, currently silent.
- Horns:** A horn line that remains silent until the fourth measure, where it plays a short melodic phrase.
- Synth Bac:** A synthesizer background line, currently silent.
- Synth:** A general synthesizer line, currently silent.

♩ = 140,000473 ♩ = 125,000000816

6

Musical score for measures 6-8. The score includes parts for Snare, Kick, HiHats, Toms, HandClap, SawLead, Synth Bas, and Horns. Measure 6 shows a steady hi-hat pattern and a kick drum pattern. Measure 7 features a tom solo with a melodic line. Measure 8 continues the hi-hat and kick patterns, with the synth bass and horns providing harmonic support.



9

Musical score for measures 9-11. The score includes parts for Snare, Kick, HiHats, HandClap, SawLead, Synth Bas, Horns, and Synth Bac. Measure 9 features a steady hi-hat pattern and a kick drum pattern. Measure 10 features a handclap pattern with a triplet. Measure 11 continues the hi-hat and kick patterns, with the synth bass and horns providing harmonic support.

12

Musical score for measures 12-14. The score includes parts for Snare, Kick, HiHats, HandClap, SawLead, Synth Bas, Horns, and Synth Bac. Measure 12 starts with a snare hit. The HiHats play a consistent eighth-note pattern. The HandClap has a triplet of eighth notes. The Synth Bas plays a complex bass line with many sixteenth notes. The Horns play a melodic line with some rests. The Synth Bac plays a rhythmic accompaniment.



15

Musical score for measures 15-17. The score includes parts for Snare, Kick, HiHats, HandClap, SawLead, Synth Bas, Horns, and Synth Bac. Measure 15 starts with a snare hit. The HiHats play a consistent eighth-note pattern. The HandClap has a triplet of eighth notes. The Synth Bas continues its complex bass line. The Horns play a melodic line. The Synth Bac plays a rhythmic accompaniment.

18

Musical score for measures 18-20. The score includes parts for Snare, Kick, HiHats, HandClap, Lead Gtr, Lead Gtr2, Synth Bas, Horns, Synth Bac, and Synth. Measure 18 starts with a snare hit. Measures 19-20 feature a complex rhythmic pattern with a triplet in the HiHats and a triplet in the HandClap. The Lead Gtr and Lead Gtr2 parts have melodic lines with slurs. The Synth Bas part has a dense, rhythmic bass line. The Horns and Synth Bac parts have block chords. The Synth part has a simple melodic line.



21

Musical score for measures 21-23. The score includes parts for Snare, Kick, HiHats, Toms, HandClap, Lead Gtr, Lead Gtr2, Synth Bas, and Synth. Measure 21 starts with a snare hit. Measures 22-23 feature a complex rhythmic pattern with a triplet in the HiHats and a triplet in the HandClap. The Toms part has a melodic line with slurs. The Lead Gtr and Lead Gtr2 parts have melodic lines with slurs. The Synth Bas part has a dense, rhythmic bass line. The Synth part has a simple melodic line.

24

Musical score for measures 24-26. The score includes parts for Snare, Kick, HiHats, Toms, HandClap, Lead Gtr, Lead Gtr2, Synth Bas, and Synth. Measure 24 starts with a snare hit. Measures 25-26 feature a triplet of eighth notes in the HiHats, Lead Gtr, and Synth Bas parts.



27

Musical score for measures 27-29. The score includes parts for Snare, Kick, HiHats, Toms, HandClap, Lead Gtr, Lead Gtr2, Synth Bas, and Synth. Measure 27 starts with a snare hit. Measures 28-29 feature a triplet of eighth notes in the HiHats, Lead Gtr, and Synth Bas parts.

30

Snare
Kick
HiHats
HandClap
Lead Gtr
Lead Gtr2
Synth Bas
Synth

Detailed description: This musical score covers measures 30, 31, and 32. The Snare part features a simple backbeat pattern. The Kick part has a steady quarter-note pulse. HiHats play a consistent eighth-note pattern. HandClaps provide a rhythmic accompaniment with eighth-note chords. Lead Gtr and Lead Gtr2 parts are circled in red, indicating a sustained chord or effect. The Synth Bas part plays a complex eighth-note pattern with frequent rests. The Synth part provides a melodic line with quarter notes and some eighth-note runs.



33

Snare
Kick
HiHats
Toms
HandClap
Lead Gtr
Lead Gtr2
Synth Bas
Synth

Detailed description: This musical score covers measures 33, 34, and 35. The Snare part continues with a backbeat. The Kick part maintains its quarter-note pulse. HiHats play an eighth-note pattern with occasional triplets. Toms enter in measure 35 with a rhythmic pattern. HandClaps continue with eighth-note chords. Lead Gtr and Lead Gtr2 parts feature more active melodic lines with eighth notes and some triplets. The Synth Bas part continues with its eighth-note pattern. The Synth part provides a melodic line with quarter notes and eighth-note runs.

36

Musical score for measures 36-38. The score includes parts for Snare, Kick, HiHats, HandClap, SawLead, Lead Gtr, Lead Gtr2, Synth Bas, and Synth. Measure 36 starts with a snare hit. Measures 37-38 feature a complex guitar lead with triplets and a synth bass line with a 7/8 time signature.



39

Musical score for measures 39-41. The score includes parts for Snare, Kick, HiHats, HandClap, SawLead, Lead Gtr, Lead Gtr2, and Synth. Measure 39 starts with a snare hit. Measures 40-41 feature a complex guitar lead with triplets and a synth part.

41 ♩ = 120,000000

The image shows a musical score for seven tracks: Snare, Kick, HiHats, HandClap, SawLead, Synth Bac, and Synth. The score is divided into four measures. The Snare track has a single note in the first measure. The Kick track has a sequence of notes in the first measure. The HiHats track has a sequence of notes in the first measure. The HandClap track has a sequence of notes in the first measure. The SawLead track has a sequence of notes in the first measure. The Synth Bac track has a sequence of notes in the first measure. The Synth track has a sequence of notes in the first measure. The tempo is marked as ♩ = 120,000000.

Snare

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♩ = 140,000473 ♩ = 125,000000 ♩ = 122,000816

Snare

6

12

18

23

29

35

39

2 ♩ = 120,0000

The musical score is written on a single staff with a 4/4 time signature. It begins with a 6-measure rest, indicated by a thick black bar with the number '6' above it. Following this, the snare drum plays a rhythmic pattern of quarter notes with stems pointing up, alternating with eighth notes with stems pointing down. This pattern repeats for several measures. At measure 18, there is a brief section of sixteenth-note runs. At measure 39, there is a 2-measure rest, indicated by a thick black bar with the number '2' above it. The tempo markings at the top indicate the number of quarter notes per minute for different sections: 140,000473, 125,000000, and 122,000816. A final tempo marking of 120,0000 is shown at the end of the score.

Diverse FilmmuziekDiversen - Theme From `Miami Vic

HiHats

♩ = 140,000473 ♩ = 125,000000816
HiHats

4/4

5

8

11

14

17

20

23

26

29

V.S.

2

HiHats

32

Musical notation for HiHats starting at measure 32. The notation shows a series of eighth notes with 'x' marks above them, indicating hi-hat hits. A triplet bracket is placed under the last three notes of the first line.

35

Musical notation for HiHats starting at measure 35. The notation shows a series of eighth notes with 'x' marks above them. Triplet brackets are placed under the last three notes of the first line and the last three notes of the second line.

38

Musical notation for HiHats starting at measure 38. The notation shows a series of eighth notes with 'x' marks above them. A triplet bracket is placed under the last three notes of the second line.

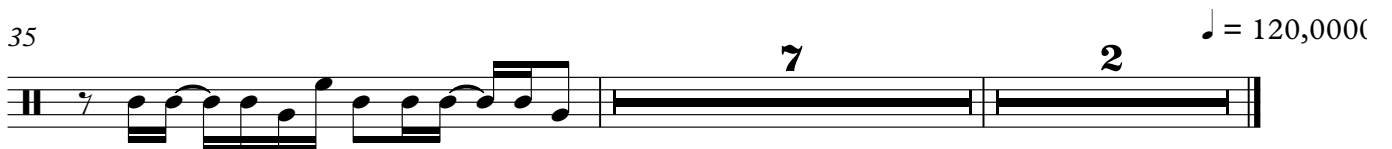
40

Musical notation for HiHats starting at measure 40. The notation shows a series of eighth notes with 'x' marks above them. A double bar line is followed by a measure with a '2' above it, indicating a double rest. A tempo marking $\text{♩} = 120,000$ is present.

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Toms

♩ = 140,000473 ♩ = 125,00000000816
Toms **2**



HandClap

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♩ = 140,000473 ♩ = 125,000000 ♩ = 122,000816
HandClap

5

10

13

16

19

22

25

28

31

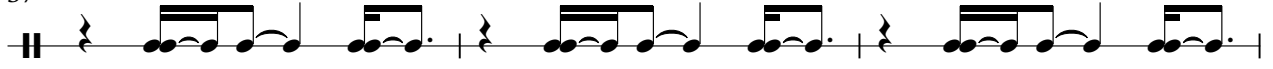
34

V.S.

2

HandClap

37



40



Diverse Filmmuziek Diversen - Theme From `Miami Vice

Lead Gtr

♩ = 140,000473 ♩ = 125,000000 ♩ = 122,000816

Lead Gtr

18

24

29

34

37

♩ = 120,000000

3 2

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Lead Gtr2

♩ = 140,000473 ♩ = 125,000000 ♩ = 122,000816

Lead Gtr2

18

24

29

34

37

♩ = 120,000000

3 2

Synth Bas

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♩ = 140,000473
Synth Bass

♩ = 125,000000 ♩ = 122,000816

The musical score is written in bass clef with a 4/4 time signature. It begins with a whole rest for the first measure. The second measure contains a whole note chord consisting of a low octave G (two ledger lines below the staff), a low octave B (one ledger line below), and a low octave D (below the staff). A large number '4' is placed above the staff in the second measure. The piece then continues with a series of eighth-note patterns. Measures 3 through 10 show a descending eighth-note line starting on G2, moving down to D2. Measures 11 through 18 show an ascending eighth-note line starting on D2, moving up to G2. Measures 19 through 22 show a descending eighth-note line starting on G2, moving down to D2. Measures 23 through 26 show an ascending eighth-note line starting on D2, moving up to G2. The score includes various musical notations such as beams, slurs, and accents.

V.S.

Horns

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$\text{♩} = 140,000473$ $\text{♩} = 125,00000000816$
Horns **3**

8

12

16

19 **23** **2** $\text{♩} = 120,0000$

Diverse FilmmuziekDiversen - Theme From `Miami Vic

Synth

♩ = 140,000473 ♩ = 125,000000 ♩ = 122,000816

Synth

18

23

29

34

39

♩ = 120,000000