

# Manhattan Transfer - Chanson D`Amour 2

♩ = 88,001053  
kick

kick

cl hihat

op hihat

crash

rimshot

♩ = 88,001053  
piano

piano

bass

organ

melody

ra ta ta

6

kick  
cl hihat  
op hihat  
rimshot  
piano  
bass  
organ  
melody  
ra ta ta



10

kick  
cl hihat  
op hihat  
rimshot  
piano  
bass  
organ  
melody

14

kick  
cl hihat  
op hihat  
rimshot  
piano  
bass  
organ  
melody  
ra ta ta



17

kick  
cl hihat  
rimshot  
piano  
bass  
organ  
melody  
ra ta ta

20

kick  
cl hihat  
op hihat  
crash  
rimshot  
piano  
bass  
organ  
melody

This section of the score covers measures 20, 21, and 22. It features a complex arrangement of instruments. The kick drum (kick) plays a steady quarter-note pattern. The closed hi-hat (cl hihat) provides a consistent eighth-note accompaniment. The open hi-hat (op hihat) is mostly silent, with a few notes in measure 22. The crash cymbal (crash) has a single hit in measure 21. The rimshot (rimshot) plays a pattern of quarter notes. The piano (piano) part is in the bass clef, featuring a melodic line with some grace notes. The bass (bass) part is in the treble clef, playing a rhythmic pattern with triplets. The organ (organ) part is in the treble clef, playing a sustained, flowing line. The melody (melody) is in the treble clef, featuring a melodic line with triplets. A double bar line is present at the end of measure 22.

23

kick  
cl hihat  
op hihat  
rimshot  
piano  
bass  
organ  
melody  
ra ta ta

This section of the score covers measures 23, 24, and 25. It continues the instrumental arrangement. The kick drum (kick) maintains its quarter-note pattern. The closed hi-hat (cl hihat) continues with eighth notes. The open hi-hat (op hihat) has a few notes in measure 25. The rimshot (rimshot) continues its quarter-note pattern. The piano (piano) part continues with its melodic line. The bass (bass) part continues with its rhythmic pattern. The organ (organ) part continues with its sustained line. The melody (melody) continues with its melodic line. A new part, 'ra ta ta', is introduced in the bottom staff, which appears to be a vocal line with rhythmic syllables. A double bar line is present at the end of measure 25.

26

kick  
cl hihat  
op hihat  
rimshot  
piano  
bass  
organ  
melody



30

kick  
cl hihat  
rimshot  
piano  
bass  
organ  
melody  
ra ta ta

33

kick  
cl hihat  
op hihat  
rimshot  
piano  
bass  
organ  
melody  
ra ta ta

37

kick  
cl hihat  
op hihat  
crash  
rimshot  
piano  
bass  
organ  
melody

40

kick  
cl hihat  
op hihat  
rimshot  
piano  
bass  
organ  
melody

Detailed description: This block contains the musical score for measures 40, 41, and 42. It features seven staves: kick, cl hihat, op hihat, rimshot, piano, bass, and melody. The kick drum has a steady quarter-note pattern. The closed hi-hat (cl hihat) plays a consistent eighth-note pattern. The open hi-hat (op hihat) is mostly silent, with a brief flourish in measure 42. The rimshot has a pattern of quarter notes and rests. The piano part is in the bass clef, featuring a melodic line with eighth and sixteenth notes. The bass part is in the treble clef, playing a steady eighth-note accompaniment. The organ part is in the treble clef, playing a sustained chordal accompaniment. The melody is in the treble clef, starting with a quarter note, followed by eighth notes, and ending with a triplet of eighth notes in measure 42.



43

kick  
cl hihat  
op hihat  
rimshot  
piano  
bass  
organ  
melody

Detailed description: This block contains the musical score for measures 43, 44, 45, and 46. It features the same seven staves as the previous block. The kick drum continues with a steady quarter-note pattern. The closed hi-hat (cl hihat) maintains its eighth-note pattern. The open hi-hat (op hihat) has a brief flourish in measure 44. The rimshot has a pattern of quarter notes and rests. The piano part continues with a melodic line in the bass clef. The bass part continues with a steady eighth-note accompaniment in the treble clef. The organ part continues with a sustained chordal accompaniment in the treble clef. The melody is in the treble clef, starting with a quarter note, followed by eighth notes, and ending with a quarter note in measure 46.

47

kick  
cl hihat  
op hihat  
rimshot  
piano  
bass  
organ  
melody  
ra ta ta



50

kick  
cl hihat  
rimshot  
piano  
bass  
organ  
melody



53

kick  
cl hihat  
crash  
rimshot  
piano  
bass  
organ  
melody

Detailed description: This block contains the musical score for measures 53, 54, and 55. It features eight staves: kick, cl hihat, crash, rimshot, piano, bass, organ, and melody. The kick drum has a steady quarter-note pattern. The cl hihat plays a consistent eighth-note pattern. The crash cymbal is silent. The rimshot has a pattern of quarter notes with rests. The piano part is in the bass clef, featuring a melodic line with eighth and quarter notes. The bass line is in the treble clef, playing a steady eighth-note pattern. The organ part consists of sustained chords in the treble clef. The melody is in the treble clef, featuring a melodic line with eighth and quarter notes.



56

kick  
cl hihat  
op hihat  
rimshot  
piano  
bass  
organ  
melody  
ra ta ta

Detailed description: This block contains the musical score for measures 56, 57, and 58. It features nine staves: kick, cl hihat, op hihat, rimshot, piano, bass, organ, melody, and ra ta ta. The kick drum has a steady quarter-note pattern. The cl hihat plays a consistent eighth-note pattern. The op hihat has a pattern of quarter notes with rests. The rimshot has a pattern of quarter notes with rests. The piano part is in the bass clef, featuring a melodic line with eighth and quarter notes. The bass line is in the treble clef, playing a steady eighth-note pattern. The organ part consists of sustained chords in the treble clef. The melody is in the treble clef, featuring a melodic line with eighth and quarter notes, including a triplet. The ra ta ta part is in the treble clef, featuring a melodic line with eighth and quarter notes, including a triplet.

59

Musical score for measures 59-61. The score includes parts for kick, cl hihat, op hihat, rimshot, piano, bass, organ, and melody. The kick drum has a steady quarter-note pattern. The closed hi-hat (cl hihat) plays a consistent eighth-note pattern. The open hi-hat (op hihat) is mostly silent with some accents. The rimshot has a pattern of quarter notes and rests. The piano part features a melodic line with eighth and sixteenth notes. The bass line consists of sustained chords. The organ part provides harmonic support with sustained chords. The melody line has a few notes, including a triplet in measure 61.



62

Musical score for measures 62-64. The score includes parts for kick, cl hihat, op hihat, rimshot, piano, bass, organ, melody, and ra ta ta. The kick drum continues with a steady quarter-note pattern. The closed hi-hat (cl hihat) maintains its eighth-note pattern. The open hi-hat (op hihat) has some accents. The rimshot pattern is consistent. The piano part continues with a melodic line. The bass line has sustained chords. The organ part provides harmonic support. The melody line features a triplet in measure 62 and continues with eighth notes. The 'ra ta ta' part has a rhythmic pattern of eighth notes.

65

The musical score consists of ten staves. The top four staves are for percussion: 'kick' (drum), 'cl hihat' (closed hi-hat), 'op hihat' (open hi-hat), and 'rimshot' (rimshot). The fifth staff is for 'piano' (piano). The sixth staff is for 'bass' (bass guitar). The seventh staff is for 'organ' (organ). The eighth staff is for 'melody' (melody line). The ninth staff is for 'ra ta ta' (vocals). The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines across the instruments.

69

kick  
cl hihat  
op hihat  
crash  
rimshot  
piano  
bass  
organ  
melody  
ra ta ta

72

kick  
cl hihat  
crash  
rimshot  
piano  
bass  
organ  
melody

# Manhattan Transfer - Chanson D`Amour 2

kick

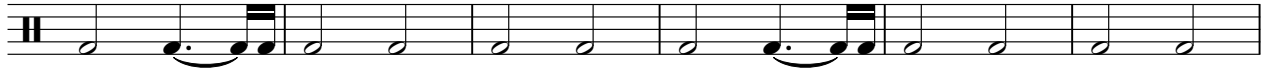
♩ = 88,001053

kick

**4**



10



16



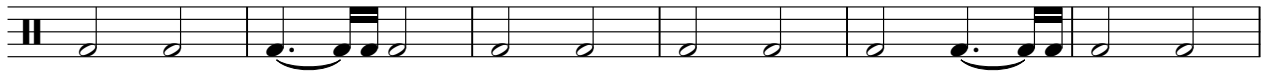
22



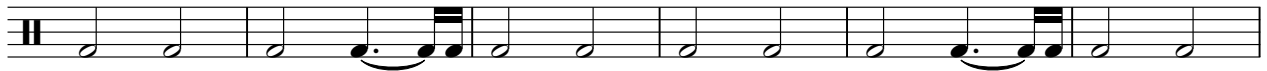
29



35



41



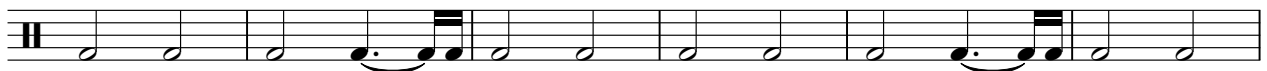
47



53



60

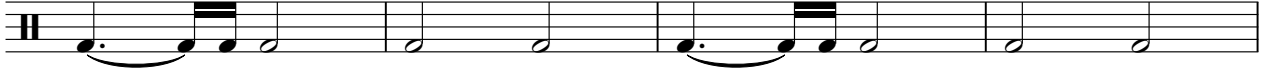


V.S.

2

kick

66



70

2



# Manhattan Transfer - Chanson D`Amour 2

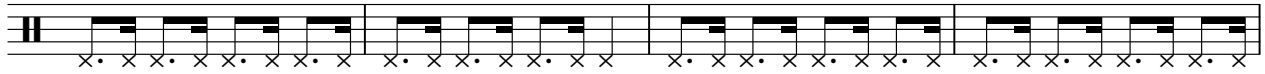
cl hihat

♩ = 88,001053

cl hihat **2**



7



11



15



19



23



27



31



35



39

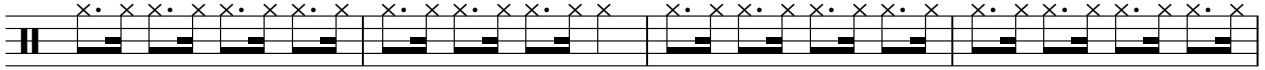


V.S.

2

cl hihat

43



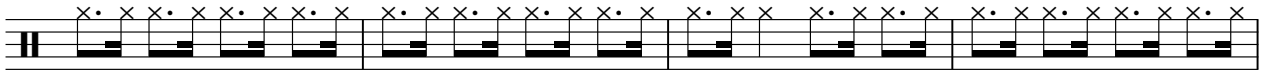
47



51



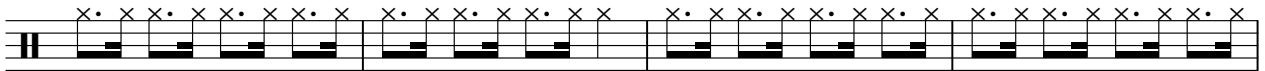
55



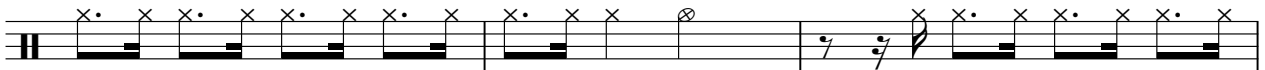
59



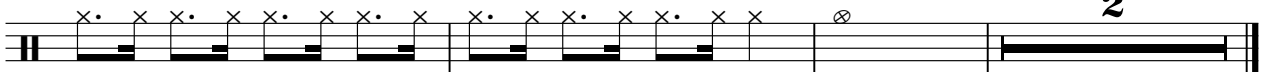
63



67



70

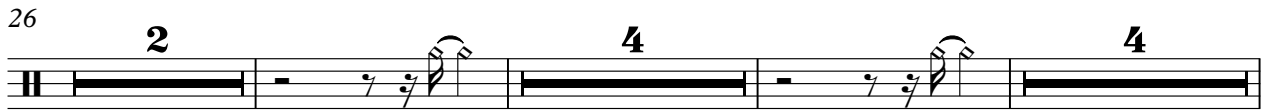
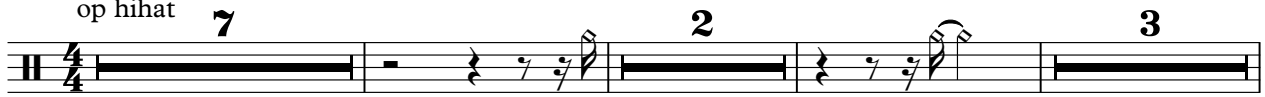




# Manhattan Transfer - Chanson D`Amour 2

op hihat

♩ = 88,001053  
op hihat



# Manhattan Transfer - Chanson D`Amour 2

crash

♩ = 88,001053  
crash

**20**   **15**   **15**

53

**15**   **2**   **2**

rimshot

# Manhattan Transfer - Chanson D`Amour 2

♩ = 88,001053  
rimshot 4

10

16

22

28

34

40

46

52

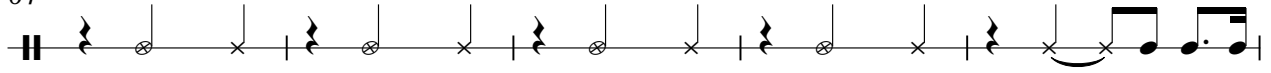
58

V.S.

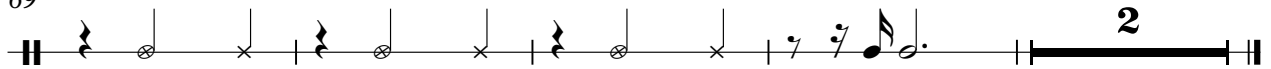
2

rimshot

64



69



# Manhattan Transfer - Chanson D`Amour 2

piano

♩ = 88,001053  
piano **2**

6

10

14

18

22

26

30 **3**

2

piano

37



40



44



48



52



55



59



63



68



# Manhattan Transfer - Chanson D`Amour 2

bass

♩ = 88,001053  
bass

4

9

15

20

25

31

36

41

47

52

V.S.

2

bass

57

Musical notation for bass guitar, measures 57-62. The notation is written on a single staff with a treble clef. It consists of six measures of music. The first measure contains a quarter note G2, a quarter note F2, and a quarter note E2. The second measure contains a quarter note D2, a quarter note C2, and a quarter note B1. The third measure contains a quarter note A1, a quarter note G1, and a quarter note F1. The fourth measure contains a quarter note E1, a quarter note D1, and a quarter note C1. The fifth measure contains a quarter note B0, a quarter note A0, and a quarter note G0. The sixth measure contains a quarter note F0, a quarter note E0, and a quarter note D0. The notes are connected by a slur.

63

Musical notation for bass guitar, measures 63-67. The notation is written on a single staff with a treble clef. It consists of five measures of music. The first measure contains a quarter note G2, a quarter note F2, and a quarter note E2. The second measure contains a quarter note D2, a quarter note C2, and a quarter note B1. The third measure contains a quarter note A1, a quarter note G1, and a quarter note F1. The fourth measure contains a quarter note E1, a quarter note D1, and a quarter note C1. The fifth measure contains a quarter note B0, a quarter note A0, and a quarter note G0. The notes are connected by a slur.

68

Musical notation for bass guitar, measures 68-70. The notation is written on a single staff with a treble clef. It consists of three measures of music. The first measure contains a quarter note G2, a quarter note F2, and a quarter note E2. The second measure contains a quarter note D2, a quarter note C2, and a quarter note B1. The third measure contains a quarter note A1, a quarter note G1, and a quarter note F1. The notes are connected by a slur.

71

Musical notation for bass guitar, measures 71-73. The notation is written on a single staff with a treble clef. It consists of three measures of music. The first measure contains a quarter note G2, a quarter note F2, and a quarter note E2. The second measure contains a quarter note D2, a quarter note C2, and a quarter note B1. The third measure contains a quarter note A1, a quarter note G1, and a quarter note F1. The notes are connected by a slur.



# Manhattan Transfer - Chanson D`Amour 2

organ

♩ = 88,001053  
organ 4

11

19

26

33

41

49

57

64

70

# Manhattan Transfer - Chanson D`Amour 2

melody

♩ = 88,001053  
melody 4

10

15

20

24

28

32



# Manhattan Transfer - Chanson D`Amour 2

ra ta ta

$\text{♩} = 88,001053$   
ra ta ta

7 6

16 6

26 6 14

48 6 3

57 6

66 2 4