

# Hard Luck Woman - KISS

♩ = 126,000130

Ace -12 string

Ace - 12 string

Paul

Gene Simmons

4

Ace -12 string

Ace - 12 string

Paul

Gene Simmons

2

7

Ace -12 string

Ace - 12 string

Paul

Gene Simmons

Detailed description: This system of musical notation covers measures 2 through 7. It features four staves. The top staff, labeled 'Ace -12 string', has a treble clef and contains a whole rest in measure 2, followed by a series of eighth notes in measures 3-7. The second staff, also labeled 'Ace - 12 string', has a treble clef and contains a complex melodic line with many accidentals. The third staff, labeled 'Paul', has a treble clef and contains dense chordal accompaniment with many accidentals. The bottom staff, labeled 'Gene Simmons', has a bass clef and contains a simple bass line with a few notes and rests.

9

Ace -12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

Detailed description: This system of musical notation covers measures 9 and 10. It features five staves. The top staff, labeled 'Ace -12 string', has a treble clef and contains a melodic line with many accidentals. The second staff, labeled 'Ace - 12 string', has a treble clef and contains a complex melodic line with many accidentals. The third staff, labeled 'Paul', has a treble clef and contains dense chordal accompaniment with many accidentals. The fourth staff, labeled 'Gene Simmons', has a bass clef and contains a simple bass line with a few notes and rests. The fifth staff, labeled 'Vocal', has a treble clef and contains a vocal line with a few notes and rests.

11

Ace -12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

13

Ace -12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

15

Ace -12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

Detailed description: This system of musical notation covers measures 15 and 16. It features five staves. The top staff is for an Ace-12 string guitar, showing a few notes and rests. The second staff is another Ace-12 string guitar part with more active notes. The third staff, labeled 'Paul', shows dense chordal accompaniment with many notes. The fourth staff, labeled 'Gene Simmons', is a bass line with a few notes. The fifth staff, labeled 'Vocal', shows a vocal melody with notes and rests.

17

Perc.

Ace -12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

Detailed description: This system of musical notation covers measures 17 and 18. It features five staves. The top staff is for Percussion, showing rhythmic patterns with asterisks. The second staff is for an Ace-12 string guitar. The third staff is another Ace-12 string guitar part with dense chordal accompaniment. The fourth staff, labeled 'Paul', shows dense chordal accompaniment. The fifth staff, labeled 'Gene Simmons', is a bass line. The sixth staff, labeled 'Vocal', shows a vocal melody.

19

Perc.

Ace -12 string

Ace -12 string

Paul

Gene Simmons

Vocal

21

Perc.

Ace -12 string

Ace -12 string

Paul

Gene Simmons

Vocal

23

Perc.

Ace - 12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

25

Perc.

Ace - 12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

27

Perc.

Ace -12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

29

Perc.

Ace -12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

31

Perc.

Ace -12 string

Ace -12 string

Paul

Gene Simmons

Vocal

Detailed description: This system covers measures 31 and 32. The percussion part features a steady eighth-note pattern with asterisks above the staff. The two Ace-12 string parts play complex, multi-voice chords. Paul's part consists of a melodic line with some slurs. Gene Simmons plays a bass line with a few notes and rests. The vocal line has a melodic phrase with some slurs and rests.

33

Perc.

Ace -12 string

Ace -12 string

Paul

Gene Simmons

Vocal

Detailed description: This system covers measures 33 and 34. The percussion part continues with the eighth-note pattern and asterisks. The Ace-12 string parts continue with their complex chordal textures. Paul's part has a more active melodic line. Gene Simmons plays a bass line with a rhythmic pattern of eighth notes and rests. The vocal line continues with a melodic phrase.



35

Perc.

Ace - 12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

37

Perc.

Ace - 12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

39

Perc.

Ace -12 string

Ace -12 string

Paul

Gene Simmons

Vocal

41

Perc.

Ace -12 string

Ace -12 string

Paul

Gene Simmons

Vocal

43

Perc.

Ace -12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

45

Perc.

Ace -12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

47

Perc. Ace -12 string Ace -12 string Paul Gene Simmons Vocal

Detailed description: This system of musical notation covers measures 47 and 48. It features six staves: Percussion (Perc.), two 12-string acoustic guitar parts (Ace -12 string), a piano part (Paul), a bass line (Gene Simmons), and a vocal line (Vocal). The percussion part consists of a steady eighth-note pattern with asterisks above the notes. The guitar parts are complex, with the top Ace -12 string part featuring a melodic line and the bottom Ace -12 string part playing a dense, rhythmic accompaniment. The piano part (Paul) provides a harmonic accompaniment with chords and single notes. The bass line (Gene Simmons) is a simple eighth-note pattern. The vocal line (Vocal) contains a melodic phrase with various note values and rests.

49

Perc. Ace -12 string Ace -12 string Paul Gene Simmons Vocal

Detailed description: This system of musical notation covers measures 49 and 50. It features the same six staves as the previous system. The percussion part continues with the same eighth-note pattern. The top Ace -12 string part has a melodic line with some rests. The bottom Ace -12 string part continues with its dense accompaniment. The piano part (Paul) continues with its harmonic accompaniment. The bass line (Gene Simmons) continues with its eighth-note pattern. The vocal line (Vocal) continues with its melodic phrase.

51

Perc.

Ace - 12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

53

Perc.

Ace - 12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

55

Perc.

Ace -12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

57

Perc.

Ace -12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

59

Perc.

Ace - 12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

61

Perc.

Ace - 12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

63

Perc.

Ace - 12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

Detailed description: This system of musical notation covers measures 63 and 64. It features five staves: Percussion (Perc.), two 12-string guitar parts (Ace - 12 string), a guitar part (Paul), a bass part (Gene Simmons), and a vocal part (Vocal). The key signature has two sharps (F# and C#). Above the Percussion staff, there are asterisks (\*) indicating specific rhythmic patterns. The guitar parts are highly rhythmic and complex, while the bass and vocal parts provide a steady accompaniment.

65

Perc.

Ace - 12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

Detailed description: This system of musical notation covers measures 65 and 66. It features five staves: Percussion (Perc.), two 12-string guitar parts (Ace - 12 string), a guitar part (Paul), a bass part (Gene Simmons), and a vocal part (Vocal). The key signature has two sharps (F# and C#). Above the Percussion staff, there are asterisks (\*) indicating specific rhythmic patterns. The guitar parts continue with complex, rhythmic patterns, and the bass and vocal parts provide accompaniment.



67

Perc. Ace -12 string Ace - 12 string Paul Gene Simmons Vocal

Detailed description: This system of musical notation covers measures 67 and 68. It features five staves: Percussion (Perc.), two 12-string guitar parts (Ace -12 string), Paul's guitar part, Gene Simmons' bass part, and a vocal line. The Percussion staff has asterisks above measures 67 and 68. The guitar parts are in a key with three sharps (F#, C#, G#) and a 12/8 time signature. The vocal line has a melodic phrase in measure 67 and rests in measure 68.

69

Perc. Ace -12 string Ace - 12 string Paul Gene Simmons Vocal

Detailed description: This system of musical notation covers measures 69 and 70. It features the same five staves as the previous system. The Percussion staff has asterisks above measures 69 and 70. The guitar parts continue with complex chordal textures. The vocal line has a melodic phrase in measure 69 and rests in measure 70.

71

Perc. Ace -12 string Ace -12 string Paul Gene Simmons Vocal

Detailed description: This system of musical notation covers measures 71 and 72. It features five staves: Percussion (Perc.), two 12-string guitar parts (Ace -12 string), Paul McCartney's guitar part, Gene Simmons' bass part, and a vocal line. The Percussion staff has asterisks above measures 71 and 72. The 12-string guitar parts play complex chordal textures. Paul McCartney's part consists of block chords. Gene Simmons' bass line has a simple rhythmic pattern. The vocal line has a few notes in measure 71 and a longer note in measure 72.

73

Perc. Ace -12 string Ace -12 string Paul Gene Simmons Vocal

Detailed description: This system of musical notation covers measures 73 and 74. It features the same five staves as the previous system. The Percussion staff has asterisks above measures 73 and 74. The 12-string guitar parts continue with their complex textures. Paul McCartney's part has block chords. Gene Simmons' bass line has a simple rhythmic pattern. The vocal line has a few notes in measure 73 and a longer note in measure 74.

75

Perc. Ace -12 string Ace - 12 string Paul Gene Simmons Vocal

Detailed description: This system of musical notation covers measures 75 and 76. It features five staves: Percussion (Perc.), two 12-string guitar parts (Ace -12 string), Paul McCartney's guitar part (Paul), Gene Simmons' bass part (Gene Simmons), and a vocal line (Vocal). The Percussion staff has asterisks above measures 75 and 76. The Ace -12 string parts have a treble clef and a key signature of two sharps (F# and C#). The Paul part has a treble clef and a key signature of two sharps. The Gene Simmons part has a bass clef and a key signature of two sharps. The Vocal part has a treble clef and a key signature of two sharps. The music is in 4/4 time. Measures 75 and 76 are marked with asterisks above the Percussion staff. The Ace -12 string parts have a treble clef and a key signature of two sharps. The Paul part has a treble clef and a key signature of two sharps. The Gene Simmons part has a bass clef and a key signature of two sharps. The Vocal part has a treble clef and a key signature of two sharps.

77

Perc. Ace -12 string Ace - 12 string Paul Gene Simmons Vocal

Detailed description: This system of musical notation covers measures 77 and 78. It features five staves: Percussion (Perc.), two 12-string guitar parts (Ace -12 string), Paul McCartney's guitar part (Paul), Gene Simmons' bass part (Gene Simmons), and a vocal line (Vocal). The Percussion staff has asterisks above measures 77 and 78. The Ace -12 string parts have a treble clef and a key signature of two sharps (F# and C#). The Paul part has a treble clef and a key signature of two sharps. The Gene Simmons part has a bass clef and a key signature of two sharps. The Vocal part has a treble clef and a key signature of two sharps. The music is in 4/4 time. Measures 77 and 78 are marked with asterisks above the Percussion staff. The Ace -12 string parts have a treble clef and a key signature of two sharps. The Paul part has a treble clef and a key signature of two sharps. The Gene Simmons part has a bass clef and a key signature of two sharps. The Vocal part has a treble clef and a key signature of two sharps.

79

Perc.

Ace -12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

81

Perc.

Ace -12 string

Ace - 12 string

Paul

Gene Simmons

Vocal

# Hard Luck Woman - KISS

## Percussion

♩ = 126,000130

**16**

20

24

28

31

34

37

40

43

46

V.S.

Percussion

50

Musical notation for measure 50, featuring a staff with a treble clef and a series of rhythmic notes. Above the staff, there are 14 asterisks with vertical lines pointing down to the notes, indicating specific rhythmic accents or patterns.

54

Musical notation for measure 54, featuring a staff with a treble clef and a series of rhythmic notes. Above the staff, there are 14 asterisks with vertical lines pointing down to the notes, indicating specific rhythmic accents or patterns.

58

Musical notation for measure 58, featuring a staff with a treble clef and a series of rhythmic notes. Above the staff, there are 14 asterisks with vertical lines pointing down to the notes, indicating specific rhythmic accents or patterns.

61

Musical notation for measure 61, featuring a staff with a treble clef and a series of rhythmic notes. Above the staff, there are 14 asterisks with vertical lines pointing down to the notes, indicating specific rhythmic accents or patterns.

64

Musical notation for measure 64, featuring a staff with a treble clef and a series of rhythmic notes. Above the staff, there are 14 asterisks with vertical lines pointing down to the notes, indicating specific rhythmic accents or patterns.

67

Musical notation for measure 67, featuring a staff with a treble clef and a series of rhythmic notes. Above the staff, there are 14 asterisks with vertical lines pointing down to the notes, indicating specific rhythmic accents or patterns.

70

Musical notation for measure 70, featuring a staff with a treble clef and a series of rhythmic notes. Above the staff, there are 14 asterisks with vertical lines pointing down to the notes, indicating specific rhythmic accents or patterns.

73

Musical notation for measure 73, featuring a staff with a treble clef and a series of rhythmic notes. Above the staff, there are 14 asterisks with vertical lines pointing down to the notes, indicating specific rhythmic accents or patterns.

76

Musical notation for measure 76, featuring a staff with a treble clef and a series of rhythmic notes. Above the staff, there are 14 asterisks with vertical lines pointing down to the notes, indicating specific rhythmic accents or patterns.

79

Musical notation for measure 79, featuring a staff with a treble clef and a series of rhythmic notes. Above the staff, there are 14 asterisks with vertical lines pointing down to the notes, indicating specific rhythmic accents or patterns.

Percussion

81

The musical notation for measure 81 consists of a single staff with a treble clef. The measure is divided into two halves by a bar line. Above the staff, there are eight asterisks (\*) with vertical lines pointing down to specific notes, indicating percussive sounds. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), and F4 (quarter). The first four notes are beamed together, and the last four notes are also beamed together. The notes are written on the staff with stems pointing down.

# Hard Luck Woman - KISS

Ace -12 string

♩ = 126,000130

5

11

16

20

25

29

33

37

40

V.S.



44

48

53

57

61

64

68

72

76

80

# Hard Luck Woman - KISS

Ace - 12 string

♩ = 126,000130

5

9

13

17

21

25

29

33

37

V.S.

40

44

48

52

56

59

62

66

71

75

79



# Hard Luck Woman - KISS

Paul

♩ = 126,000130

5

8

12

16

20

24

28

32

36

V.S.

Detailed description: This is a guitar score for the song 'Hard Luck Woman' by KISS, attributed to Paul. The music is written in 4/4 time with a tempo of 126,000130. The score consists of ten staves of music, each starting with a measure number (5, 8, 12, 16, 20, 24, 28, 32, 36). The notation is highly complex, featuring a dense pattern of eighth and sixteenth notes, often beamed together. There are numerous sharp accidentals throughout the piece. The first staff begins with a whole rest, followed by a series of chords and melodic lines. The piece concludes with a double bar line and a 'V.S.' (Verso) instruction.

39

43

46

50

54

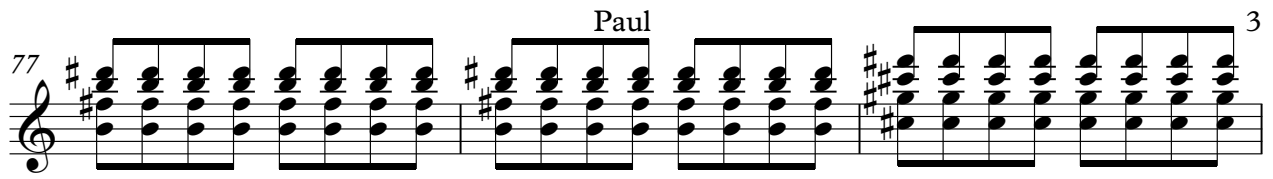
58

61

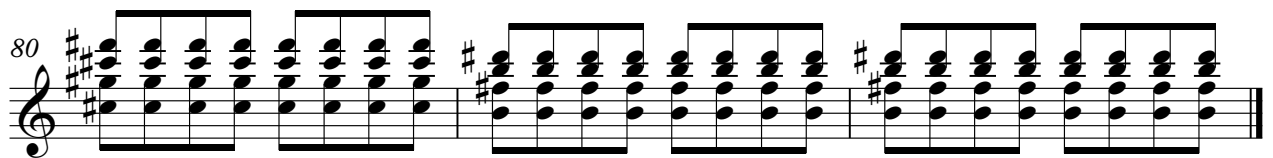
65

69

73

77  Paul 3

Musical notation for measures 77-80. The notation is in treble clef with a key signature of one sharp (F#). It consists of six measures of music, each containing a chord. The chords are: F#m (measures 77-78), G#m (measures 79-80), and F#m (measures 81-82). The name "Paul" is written above the third measure, and the number "3" is written above the sixth measure.

80 

Musical notation for measures 80-83. The notation is in treble clef with a key signature of one sharp (F#). It consists of four measures of music, each containing a chord. The chords are: F#m (measures 80-81), G#m (measures 82-83), and F#m (measures 84-85).

♩ = 126,000130





55



60



65



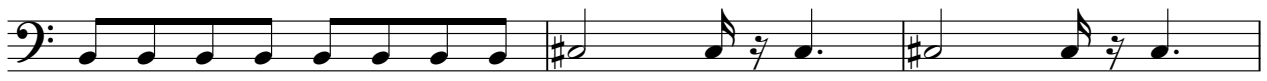
70



74



78



81



# Hard Luck Woman - KISS

Vocal

♩ = 126,000130  
8

12

15

19

22

26

31

34

38



Musical staff for measure 38, starting with a treble clef and a key signature of one sharp (F#). The melody consists of eighth notes and quarter notes, with some rests.

42



Musical staff for measure 42, continuing the melody with various note values and rests.

46



Musical staff for measure 46, featuring a mix of eighth and quarter notes.

50



Musical staff for measure 50, showing a sequence of eighth notes.

54



Musical staff for measure 54, containing eighth notes and quarter notes.

58



Musical staff for measure 58, with eighth notes and quarter notes.

63



Musical staff for measure 63, starting with a treble clef and a key signature of one sharp. The melody includes eighth notes and quarter notes.

68



Musical staff for measure 68, featuring eighth notes and quarter notes.

74



Musical staff for measure 74, with eighth notes and quarter notes.

78



Musical staff for measure 78, concluding the piece with eighth notes and quarter notes.