

# Deep Purple - Blind Man

♩ = 98,002708

std drumk  
dist git  
bass  
harpsi1  
harpsi2  
canto  
mellotron

♩ = 98,002708



6

std drumk  
dist git  
bass  
harpsi1

10

std drumk

dist git

bass

harpsil

canto

Detailed description: This system contains measures 10, 11, and 12. The 'std drumk' part features a complex rhythmic pattern with many 'x' marks indicating specific drum hits. The 'dist git' part has a few chords in the first measure. The 'bass' part has a steady eighth-note line. The 'harpsil' part has chords in the first measure and a moving bass line. The 'canto' part has a melodic line with some rests.



13

std drumk

bass

harpsil

canto

Detailed description: This system contains measures 13, 14, and 15. The 'std drumk' part continues with its rhythmic pattern. The 'bass' part continues with its eighth-note line. The 'harpsil' part has chords in the first measure and a moving bass line. The 'canto' part has a melodic line with some rests.

16

std drumk

bass

harpsil

canto



18

std drumk

bass

harpsil

canto

21

std drumk

bass

harpsi1

canto



24

std drumk

bass

harpsi1

harpsi2

26

std drumk

bass

harpsi1

harpsi2



28

std drumk

bass

harpsi1

harpsi2

canto

30

std drumk

bass

harpsil

canto



33

std drumk

bass

harpsil

canto

35 7

std drumk

bass

harpsil

canto



38

std drumk

bass

harpsil

canto

41

std drumk

bass

harpsi1

canto



43

std drumk

bass

harpsi1

harpsi2

mellotron



45

std drumk

bass

harpsi1

harpsi2

canto

mellotron



48

std drumk

bass

harpsi1

canto

mellotron

51

std drumk  
bass  
harpsi1  
canto  
mellotron

Detailed description: This block contains the musical score for measures 51, 52, and 53. The score is arranged in five staves. The top staff is for 'std drumk' (standard drums) and features a series of 'x' marks above the staff, indicating drum hits. The second staff is for 'bass' in bass clef, showing a simple melodic line. The third staff is for 'harpsi1' (harpsichord 1) in treble and bass clefs, with complex chordal and melodic patterns. The fourth staff is for 'canto' (singing) in treble clef, with lyrics written below the notes. The fifth staff is for 'mellotron' in bass clef, providing a harmonic accompaniment. A double bar line is present at the end of measure 53.



54

std drumk  
dist git  
bass  
harpsi1  
harpsi2  
canto  
mellotron

Detailed description: This block contains the musical score for measures 54, 55, and 56. The score is arranged in seven staves. The top staff is for 'std drumk' (standard drums) with 'x' marks indicating drum hits. The second staff is for 'dist git' (distorted guitar) in treble clef, showing a melodic line. The third staff is for 'bass' in bass clef. The fourth staff is for 'harpsi1' (harpsichord 1) in treble and bass clefs. The fifth staff is for 'harpsi2' (harpsichord 2) in treble clef. The sixth staff is for 'canto' (singing) in treble clef. The seventh staff is for 'mellotron' in bass clef. A double bar line is present at the end of measure 56.

57

std drumk

dist git

bass

harpsi1

harpsi2

Detailed description: This block contains the musical notation for measures 57 and 58. The score is arranged in five staves. The top staff is for 'std drumk' (standard drums) with a double bar line and 'x' marks indicating hits. The second staff is for 'dist git' (distorted guitar) in treble clef, showing chords and melodic lines. The third staff is for 'bass' in bass clef, featuring a steady eighth-note rhythm. The fourth staff is for 'harpsi1' (harpsichord 1) in grand staff, with sustained chords in the right hand and a rhythmic bass line in the left. The fifth staff is for 'harpsi2' (harpsichord 2) in treble clef, playing a triplet of eighth notes in the first measure of measure 57.



59

std drumk

dist git

bass

harpsi1

Detailed description: This block contains the musical notation for measures 59 and 60. The score is arranged in four staves. The top staff is for 'std drumk' (standard drums) with a double bar line and 'x' marks. The second staff is for 'dist git' (distorted guitar) in treble clef, featuring a complex rhythmic pattern with triplets and sixteenth notes. The third staff is for 'bass' in bass clef, continuing the eighth-note rhythm. The fourth staff is for 'harpsi1' (harpsichord 1) in grand staff, with sustained chords in the right hand and a rhythmic bass line in the left. Measure 59 includes a triplet of eighth notes in the guitar part.

61

std drumk

dist git

bass

harpsil



63

std drumk

dist git

bass

harpsil

65

std drumk

dist git

bass

harpsil

mellotron



67

std drumk

dist git

bass

harpsil

mellotron

69

std drumk

bass

harpsil

canto



72

std drumk

bass

harpsil

canto

75

std drumk

bass

harpsil

canto



77

std drumk

bass

harpsil

canto

80

std drumk

bass

harpsi1

canto



83

std drumk

bass

harpsi1

harpsi2

mellotron



85

std drumk

bass

harpsi1

harpsi2

mellotron



87

std drumk

bass

harpsi1

harpsi2

canto

mellotron

90

std drumk

bass

harpsil

canto

mellotron



93

std drumk

bass

harpsil

canto

mellotron

95 19

std drumk

bass

harpsil

canto

mellotron



98

std drumk

bass

harpsil

mellotron

20

101

std drumk

bass

harpsil

mellotron



104

std drumk

bass

harpsil

mellotron

106

std drumk

bass

harpsi1

harpsi2

mellotron



108

std drumk

bass

harpsi1

harpsi2

mellotron

110

std drumk

bass

harpsi1

harpsi2

mellotron



112

std drumk

bass

harpsi1

harpsi2

mellotron

114

harpsi1

harpsi2



116

harpsi1

harpsi2



118

harpsi2



120

harpsi2

123

harpsi2

Musical score for harpsi2, measures 123-124. The score is written in treble and bass clefs. Measure 123 features a complex chordal structure with multiple notes in both staves. Measure 124 continues the harmonic progression with similar chordal textures.

//

125

harpsi2

Musical score for harpsi2, measures 125-126. Measure 125 shows a continuation of the harmonic material with a prominent chord in the bass staff. Measure 126 concludes the section with a final chord and a double bar line.



std drum

# Deep Purple - Blind Man

♩ = 98,002708

6

10

13

17

20

23

27

29

33

V.S.

2

std drumk

36

39

42

45

48

53

57

61

64

68

71

75

78

81

85

88

93

97

101

104

V.S.

4

std drumk

107

Musical notation for measures 107-109. The top staff contains a series of rhythmic patterns marked with 'x' and 'o' symbols, representing a drum kit. The bottom staff contains a bass line with eighth and sixteenth notes.

110

Musical notation for measures 110-111. Similar to the previous system, it features a drum kit staff with 'x' and 'o' symbols and a bass line with eighth and sixteenth notes.

112

Musical notation for measure 112. The top staff shows a drum kit pattern with 'x' and 'o' symbols. The bottom staff shows a bass line with a melodic phrase, a fermata, and a final chord. A large number '15' is positioned to the right of the staff.

dist git

# Deep Purple - Blind Man

♩ = 98,002708

2

8

43

56

59

62

65

67

60

Detailed description: This is a guitar score for the song 'Blind Man' by Deep Purple. It is written for a distorted guitar in 4/4 time with a tempo of 98,002708. The score is divided into seven systems of music. The first system starts with a measure containing a '2' above the staff, indicating a double bar line. The second system begins at measure 8 and includes a measure with a '43' above it, likely indicating a measure number or a specific technique. The third system starts at measure 56. The fourth system begins at measure 59 and features several triplet markings (indicated by a '3' above the notes). The fifth system starts at measure 62. The sixth system begins at measure 65 and includes a triplet marking. The seventh system starts at measure 67 and ends with a measure containing a '60' above it, possibly indicating the end of a section or a measure number. The notation includes various chord voicings, melodic lines, and rhythmic patterns.



46



52



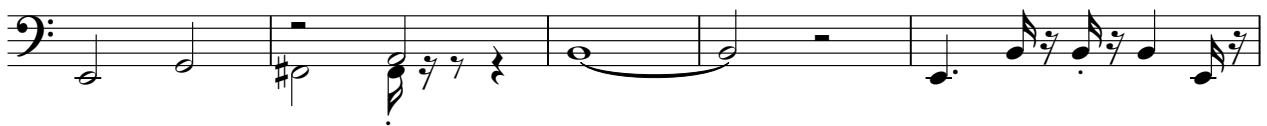
57



61



66



71



75



79



84



90







harpsi1

# Deep Purple - Blind Man

♩ = 98,002708

Measures 1-5 of the score. The piece is in 4/4 time. The bass line starts with a quarter rest, followed by a quarter note G2, an eighth note A2, a quarter note B2, and a quarter note C3. The treble line has quarter rests for the first two measures, then a quarter note chord (D4, E4, F4) in measure 3, a quarter note chord (D4, E4, F4) in measure 4, and a quarter note chord (D4, E4, F4, G4) in measure 5.

Measures 6-10 of the score. The bass line continues with a quarter note D2, an eighth note E2, a quarter note F2, and a quarter note G2. The treble line has quarter note chords (D4, E4, F4) in measures 6, 7, and 8, a quarter note chord (D4, E4, F4, G4) in measure 9, and a quarter note chord (D4, E4, F4, G4) in measure 10.

Measures 11-13 of the score. The bass line continues with a quarter note G2, an eighth note A2, a quarter note B2, and a quarter note C3. The treble line has quarter note chords (D4, E4, F4, G4) in measures 11, 12, and 13.

Measures 14-16 of the score. The bass line continues with a quarter note D2, an eighth note E2, a quarter note F2, and a quarter note G2. The treble line has quarter note chords (D4, E4, F4, G4) in measures 14, 15, and 16.

Measures 17-19 of the score. The bass line continues with a quarter note G2, an eighth note A2, a quarter note B2, and a quarter note C3. The treble line has quarter note chords (D4, E4, F4, G4) in measures 17, 18, and 19.

Measures 20-22 of the score. The bass line continues with a quarter note D2, an eighth note E2, a quarter note F2, and a quarter note G2. The treble line has quarter note chords (D4, E4, F4, G4) in measures 20, 21, and 22.

V.S.

23

Musical score for measures 23-25. The piece is in G major (one sharp) and 3/4 time. Measure 23 features a treble clef with a melodic line of eighth notes and a bass clef with a simple accompaniment. Measure 24 continues the melodic line with some grace notes. Measure 25 shows a more complex melodic passage in the treble and a bass line with some rests.

26

Musical score for measures 26-28. Measure 26 has a treble clef with a melodic line and a bass clef with a simple accompaniment. Measure 27 features a treble clef with a melodic line and a bass clef with a simple accompaniment. Measure 28 shows a treble clef with a melodic line and a bass clef with a simple accompaniment.

30

Musical score for measures 30-32. Measure 30 has a treble clef with a melodic line and a bass clef with a simple accompaniment. Measure 31 features a treble clef with a melodic line and a bass clef with a simple accompaniment. Measure 32 shows a treble clef with a melodic line and a bass clef with a simple accompaniment.

33

Musical score for measures 33-35. Measure 33 has a treble clef with a melodic line and a bass clef with a simple accompaniment. Measure 34 features a treble clef with a melodic line and a bass clef with a simple accompaniment. Measure 35 shows a treble clef with a melodic line and a bass clef with a simple accompaniment.

35

Musical score for measures 35-37. Measure 35 has a treble clef with a melodic line and a bass clef with a simple accompaniment. Measure 36 features a treble clef with a melodic line and a bass clef with a simple accompaniment. Measure 37 shows a treble clef with a melodic line and a bass clef with a simple accompaniment.

38

Musical score for measures 38-40. Measure 38 has a treble clef with a melodic line and a bass clef with a simple accompaniment. Measure 39 features a treble clef with a melodic line and a bass clef with a simple accompaniment. Measure 40 shows a treble clef with a melodic line and a bass clef with a simple accompaniment.

41

Musical notation for measures 41-43. Measure 41 features a treble clef with a key signature of two sharps (F# and C#) and a common time signature. The bass clef part begins with a half note G2. Measure 42 shows a treble clef with a melodic line and a bass clef with a half note G2. Measure 43 contains a treble clef with a melodic line and a bass clef with a half note G2.

44

Musical notation for measures 44-47. Measure 44 has a treble clef with a melodic line and a bass clef with a half note G2. Measure 45 features a treble clef with a melodic line and a bass clef with a half note G2. Measure 46 shows a treble clef with a melodic line and a bass clef with a half note G2. Measure 47 contains a treble clef with a melodic line and a bass clef with a half note G2.

48

Musical notation for measures 48-50. Measure 48 has a treble clef with a melodic line and a bass clef with a half note G2. Measure 49 features a treble clef with a melodic line and a bass clef with a half note G2. Measure 50 shows a treble clef with a melodic line and a bass clef with a half note G2.

51

Musical notation for measures 51-53. Measure 51 has a treble clef with a melodic line and a bass clef with a half note G2. Measure 52 features a treble clef with a melodic line and a bass clef with a half note G2. Measure 53 shows a treble clef with a melodic line and a bass clef with a half note G2.

54

Musical notation for measures 54-56. Measure 54 has a treble clef with a melodic line and a bass clef with a half note G2. Measure 55 features a treble clef with a melodic line and a bass clef with a half note G2. Measure 56 shows a treble clef with a melodic line and a bass clef with a half note G2.

57

Musical notation for measures 57-59. Measure 57 has a treble clef with a melodic line and a bass clef with a half note G2. Measure 58 features a treble clef with a melodic line and a bass clef with a half note G2. Measure 59 shows a treble clef with a melodic line and a bass clef with a half note G2.

V.S.

60

Musical notation for measures 60-62. The treble clef contains chords with slurs, and the bass clef contains a rhythmic pattern of eighth notes.

63

Musical notation for measures 63-65. The treble clef contains chords with slurs, and the bass clef contains a rhythmic pattern of eighth notes.

66

Musical notation for measures 66-68. The treble clef contains a sixteenth-note run, and the bass clef contains chords.

69

Musical notation for measures 69-71. The treble clef contains chords with slurs, and the bass clef contains a rhythmic pattern of eighth notes.

72

Musical notation for measures 72-74. The treble clef contains chords with slurs, and the bass clef contains a rhythmic pattern of eighth notes.

75

Musical notation for measures 75-77. The treble clef contains chords with slurs, and the bass clef contains a rhythmic pattern of eighth notes.

78

Musical notation for measures 78-80. The treble clef contains chords with slurs, and the bass clef contains a rhythmic pattern of eighth notes.

81

Musical notation for measures 81-83. The treble clef features chords with slurs and some sixteenth notes, while the bass clef has a rhythmic pattern.

84

Musical notation for measures 84-86. The treble clef has a fast sixteenth-note run, and the bass clef has chords with slurs.

87

Musical notation for measures 87-90. The treble clef has chords with slurs, and the bass clef has a rhythmic pattern.

91

Musical notation for measures 91-93. The treble clef has chords with slurs, and the bass clef has a rhythmic pattern.

94

Musical notation for measures 94-96. The treble clef has chords with slurs, and the bass clef has a rhythmic pattern.

V.S.

97

102

104

106

108

110

112

Musical notation for measures 112 and 113. Measure 112 features a treble clef with a melodic line of eighth and sixteenth notes, and a bass clef with a sustained chord. Measure 113 continues the treble line with a triplet of eighth notes and a final note with a fermata. The bass line has a few notes and rests.

114

Musical notation for measures 114 and 115. Measure 114 has a treble clef with a melodic line and a bass clef with a few notes and rests. Measure 115 continues the treble line with a triplet and a fermata, while the bass line has a few notes and rests.

116

Musical notation for measures 116 and 117. Measure 116 has a treble clef with a melodic line and a bass clef with a few notes and rests. Measure 117 consists of two staves, each with a thick black bar and the number 12, indicating a double bar line or a specific measure count.





107

Musical notation for measures 107-110. The treble clef contains a melodic line with eighth and sixteenth notes. The bass clef contains block chords and a long note with a fermata.

109

Musical notation for measures 109-112. The treble clef contains a melodic line with eighth and sixteenth notes. The bass clef contains block chords and a long note with a fermata.

111

Musical notation for measures 111-114. The treble clef contains a melodic line with eighth and sixteenth notes. The bass clef contains block chords.

113

Musical notation for measures 113-116. The treble clef contains a melodic line with eighth and sixteenth notes. The bass clef contains block chords and some notes with stems.

115

Musical notation for measures 115-118. The treble clef contains a melodic line with eighth and sixteenth notes. The bass clef contains block chords and some notes with stems.

117

Musical notation for measures 117-120. The treble clef contains a melodic line with eighth and sixteenth notes. The bass clef contains block chords and some notes with stems.

119

3

121

124

Deep Purple - Blind Man

canto

♩ = 98,002708

10

Musical staff for measures 10-13. Measure 10 is a whole rest. Measures 11-13 contain a melodic line in 4/4 time.

14

Musical staff for measures 14-17. Measure 14 has a quarter rest. Measure 15 has a bass clef and a quarter rest. Measure 16 has a quarter rest. Measure 17 has a triplet of eighth notes.

18

Musical staff for measures 18-22. Measure 18 has a quarter rest. Measures 19-22 contain a melodic line with a slur over measures 19-20 and a triplet of eighth notes in measure 21.

23

5

Musical staff for measures 23-26. Measure 23 has a sharp sign and a quarter rest. Measure 24 has a whole rest. Measures 25-26 contain a melodic line.

31

Musical staff for measures 31-34. Measures 31-34 contain a melodic line.

35

Musical staff for measures 35-38. Measures 35-38 contain a melodic line with a slur over measures 37-38 and a triplet of eighth notes in measure 38.

39

5

Musical staff for measures 39-42. Measures 39-40 contain a melodic line. Measure 41 has a sharp sign and a quarter rest. Measure 42 has a whole rest.

47



51



55



73



77



82



90



94



mellotron

# Deep Purple - Blind Man

♩ = 98,002708

42

47

52

10

67

15

86

92

98

104

110

16