

Lock n Load - Lockload blowyamind

Drums

Whaling Bit

Middle bit Bass

Organ Bass

Whaling Bit 2



Drums

Whaling Bit

Whaling Bit 2

5

Drums

Whaling Bit

Whaling Bit 2



6

Whaling Bit

Whaling Bit 2



7

Whaling Bit

Whaling Bit 2



8

Whaling Bit

Whaling Bit 2

13

Snare Fill

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



14

Snare Fill

Whaling Bit

Organ Bass

Whaling Bit 2

15

Snare Fill

Whaling Bit

Organ Bass

Whaling Bit 2



16

Snare Fill

Whaling Bit

Organ Bass

Whaling Bit 2

17

Snare Fill

Whaling Bit

Organ Bass

Whaling Bit 2



18

Snare Fill

Whaling Bit

Organ Bass

Whaling Bit 2

19

Snare Fill

Whaling Bit

Organ Bass

Whaling Bit 2



20

Snare Fill

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

8

21

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



22

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

23

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



24

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

10

25

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



26

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

27

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



28

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

12

29

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



30

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

31

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



32

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

14

33

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



34

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

35

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



36

Drums

Funky Fill

Whaling Bit

Organ Bass

Whaling Bit 2



38

Drums

Organ Bass

40

Drums

Organ Bass



42

Drums

Organ Bass



44

Drums

Organ Bass



46

Snare Fill

Drums

Organ Bass

48

Snare Fill

Drums

Organ Bass



50

Snare Fill

Drums

Organ Bass



52

6

6

Snare Fill

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

55

Whaling Bit

Whaling Bit 2



60

Snare Fill

Whaling Bit

Whaling Bit 2



61

Drums

Whaling Bit

Whaling Bit 2



63

Whaling Bit

Whaling Bit 2

65

Whaling Bit

Whaling Bit 2



67

Whaling Bit

Whaling Bit 2



68

Snare Fill

Whaling Bit

Whaling Bit 2

69

Drums

Funky Fill

Whaling Bit

Middle bit Bass

Whaling Bit 2



70

Drums

Funky Fill

Whaling Bit

Middle bit Bass

Whaling Bit 2

71

Drums

Funky Fill

Whaling Bit

Middle bit Bass

Whaling Bit 2



72

Drums

Funky Fill

Whaling Bit

Middle bit Bass

Whaling Bit 2

73

Drums

Funky Fill

Whaling Bit

Middle bit Bass

Whaling Bit 2



74

Drums

Funky Fill

Whaling Bit

Middle bit Bass

Whaling Bit 2

75

Drums

Funky Fill

Whaling Bit

Middle bit Bass

Whaling Bit 2



76

Drums

Funky Fill

Whaling Bit

Middle bit Bass

Whaling Bit 2

77

Drums

Funky Fill

Whaling Bit

Middle bit Bass

Whaling Bit 2



78

Drums

Funky Fill

Whaling Bit

Middle bit Bass

Whaling Bit 2

79

Drums

Funky Fill

Whaling Bit

Middle bit Bass

Whaling Bit 2



80

Drums

Funky Fill

Whaling Bit

Middle bit Bass

Whaling Bit 2

81

Drums

Funky Fill

Whaling Bit

Middle bit Bass

Whaling Bit 2



82

Drums

Funky Fill

Whaling Bit

Middle bit Bass

Whaling Bit 2

83

Drums

Funky Fill

Whaling Bit

Middle bit Bass

Whaling Bit 2



84

Drums

Funky Fill

Whaling Bit

Middle bit Bass

Whaling Bit 2

87

Drums

Whaling Bit

Whaling Bit 2



91

Drums

Whaling Bit

Whaling Bit 2



93

Drums

Whaling Bit

Whaling Bit 2

94

Drums

Whaling Bit

Whaling Bit 2



95

Drums

Whaling Bit

Whaling Bit 2



96

Drums

Whaling Bit

Whaling Bit 2

30

97

Drums

Whaling Bit

Whaling Bit 2



98

Drums

Whaling Bit

Whaling Bit 2



99

Drums

Whaling Bit

Whaling Bit 2

100

Drums

Whaling Bit

Whaling Bit 2



101

Snare Fill

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

102

Snare Fill

Whaling Bit

Organ Bass

Whaling Bit 2



103

Snare Fill

Whaling Bit

Organ Bass

Whaling Bit 2

104

Snare Fill

Whaling Bit

Organ Bass

Whaling Bit 2



105

Snare Fill

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

106

Snare Fill

Whaling Bit

Organ Bass

Whaling Bit 2



107

Snare Fill

Whaling Bit

Organ Bass

Whaling Bit 2

109

Snare Fill

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



110

Snare Fill

Whaling Bit

Organ Bass

Whaling Bit 2

111

Snare Fill

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



112

Snare Fill

Whaling Bit

Organ Bass

Whaling Bit 2

113

Snare Fill

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



114

Snare Fill

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

115

Snare Fill

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



116

Snare Fill

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

117

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



118

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

119

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



120

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

121

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



122

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

123

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



124

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

125

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



126

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

127

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



128

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

129

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



130

Drums

Whaling Bit

Organ Bass

Whaling Bit 2

131

Drums

Whaling Bit

Organ Bass

Whaling Bit 2



132

Drums

Funky Fill

Whaling Bit

Organ Bass

Whaling Bit 2



134

Drums

Organ Bass

136

Drums

Organ Bass



138

Drums

Organ Bass



140

Drums

Organ Bass



142

Snare Fill

Drums

Organ Bass

144

Snare Fill

Drums

Organ Bass



146

Snare Fill

Drums

Organ Bass



148

6 6

Snare Fill

Drums

Organ Bass

Snare Fill

101



103



105



107



109



111



113



115



142



144



Snare Fill

146



148



Lock n Load - Locknload blowyamind

Drums

The image displays a drum score for the song "Lock n Load - Locknload blowyamind". The score is written in 4/4 time and consists of 34 measures. The notation is organized into systems of two staves each: the top staff represents the snare drum and the bottom staff represents the bass drum. The first system (measures 1-4) includes a 3-measure rest on the snare, followed by sixteenth-note patterns on both drums, and a 6-measure rest on the snare. The second system (measures 5-8) continues with similar patterns and a 6-measure rest on the snare. The third system (measures 9-12) features a 6-measure rest on the snare, followed by a complex pattern of sixteenth notes and eighth notes on both drums. The fourth system (measures 13-16) shows a continuous pattern of sixteenth notes on the snare and eighth notes on the bass drum. The fifth system (measures 17-20) continues this pattern. The sixth system (measures 21-24) shows a similar pattern. The seventh system (measures 25-28) continues the pattern. The eighth system (measures 29-32) continues the pattern. The ninth system (measures 33-34) concludes with a final pattern of sixteenth notes on the snare and eighth notes on the bass drum, ending with a double bar line and a final note on the snare.

2

Drums

37

Musical notation for measures 37-38. The top staff shows a drum pattern with 'x' marks for cymbals and 'o' marks for snare/drum. The bottom staff shows a bass line with quarter notes and eighth notes.

39

Musical notation for measures 39-40. Similar to the previous system, showing a drum pattern and a bass line.

41

Musical notation for measures 41-42. Similar to the previous system, showing a drum pattern and a bass line.

43

Musical notation for measures 43-44. Similar to the previous system, showing a drum pattern and a bass line.

45

Musical notation for measures 45-46. Similar to the previous system, showing a drum pattern and a bass line.

47

Musical notation for measures 47-48. Similar to the previous system, showing a drum pattern and a bass line.

49

Musical notation for measures 49-50. Similar to the previous system, showing a drum pattern and a bass line.

51

Musical notation for measures 51-52. Similar to the previous system, showing a drum pattern and a bass line.

54

Musical notation for measures 54-55. Measure 54 has a '7' and a cymbal symbol. Measure 55 has a '7' and a cymbal symbol. The drum pattern and bass line continue.

72

Musical notation for measures 72-73. Similar to the previous system, showing a drum pattern and a bass line.

78

Musical notation for measures 78-83. The top staff shows a series of 'x' marks representing drum hits. The bottom staff shows a bass line with quarter notes.

84

Musical notation for measures 84-89. Similar to the previous system, with 'x' marks on the top staff and a bass line on the bottom staff.

90

Musical notation for measures 90-93. Measures 91 and 92 feature sixteenth-note runs with a '6' below them. Measure 93 has a triplet of eighth notes.

94

Musical notation for measures 94-99. Continues with 'x' marks on the top staff and a bass line on the bottom staff.

100

Musical notation for measures 100-108. Measures 100-101 have sixteenth-note runs with '6' below. Measures 102-103 have a triplet of eighth notes with a '3' above. Measures 104-105 have a triplet of eighth notes with a '3' above.

109

Musical notation for measures 109-115. The top staff has 'x' marks. The bottom staff has whole notes with a circled 'x' above each note.

116

Musical notation for measures 116-117. Measure 116 has a sixteenth-note run with a '6' below. Measure 117 has a triplet of eighth notes with a '3' above.

118

Musical notation for measures 118-119. The top staff has 'x' marks. The bottom staff has eighth notes with a circled 'x' above each note.

120

Musical notation for measures 120-121. Similar to the previous system, with 'x' marks on the top staff and eighth notes on the bottom staff.

122

Musical notation for measures 122-123. Similar to the previous system, with 'x' marks on the top staff and eighth notes on the bottom staff.

V.S.

Drums

Drum notation for measures 124 through 143. The notation is presented in two staves per measure: the top staff uses 'x' marks to indicate drum hits, and the bottom staff uses standard musical notation (quarter notes) to indicate the bass drum pattern. The measures are grouped into systems of two measures each, with measure numbers 124, 126, 128, 130, 133, 135, 137, 139, 141, and 143 marking the beginning of each system. The drum patterns are consistent across most measures, featuring a steady bass drum and a complex snare pattern. Measure 130 includes a cymbal symbol (a circle with a cross) at the end of the system. Measure 133 begins with a star symbol (*) above the first snare hit.

Drums

145

Musical notation for measures 145 and 146. The top staff shows a drum pattern with 'x' marks for cymbals and 'o' marks for snare or tom-toms. The bottom staff shows a bass line with quarter notes and eighth notes.

147

Musical notation for measures 147 and 148. The top staff shows a drum pattern with 'x' marks for cymbals and 'o' marks for snare or tom-toms. The bottom staff shows a bass line with quarter notes and eighth notes. Measure 148 ends with a double bar line.

Funky Fill

Lock n Load - Locknload blowyamind

$\text{♩} = 100,000,000$
35

32



69



72



75



78



81



84

46



132

17



Whaling Bit

Lock n Load - Locknload blowyamind

♩ = 100,0000008

6

8

10

12

14

16

18

21

23

Copyright © 2001 Chris Hodder

V.S.

Whaling Bit

25

27

30

32

34

37

16

60

63

66

69

Whaling Bit

72

75

79

82

87

93

95

97

99

101

V.S.

Whaling Bit



Whaling Bit

126



128



130



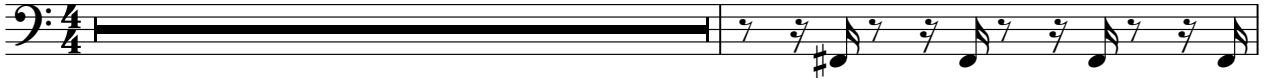
132



Middle bit Bass Lock n Load - Locknload blowyamind

♩ = 100,000000 9878

68



70



73



76



79



82



84

65



Copyright © 2001 Chris Hodder

Organ Bass

Lock n Load - Locknload blowyamind

♩ = 100,00000078

12

12

17

20

23

26

29

32

35

38

41



44



47



50



53

48



104



109



113



116



119



122



125



128



131



134



137



140



143



146



Whaling Bit 2

Lock n Load - Locknload blowyamind

♩ = 100,0000008

6

8

10

12

15

18

21

24

27

Whaling Bit 2

30

33

36

16

59

63

66

69

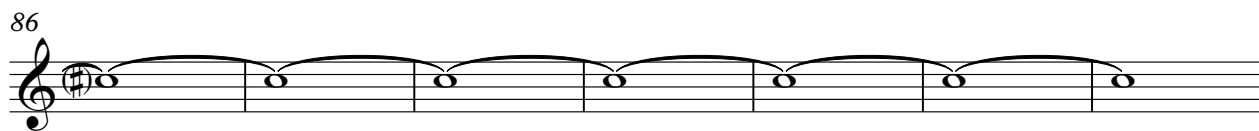
73

77

81

Whaling Bit 2

86



93



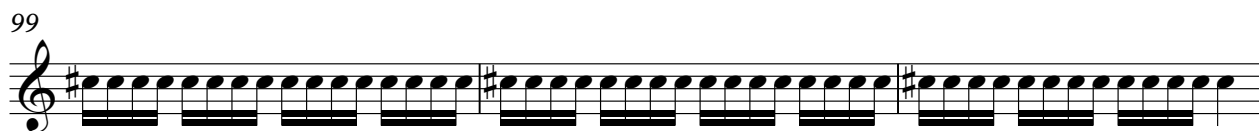
95



97



99



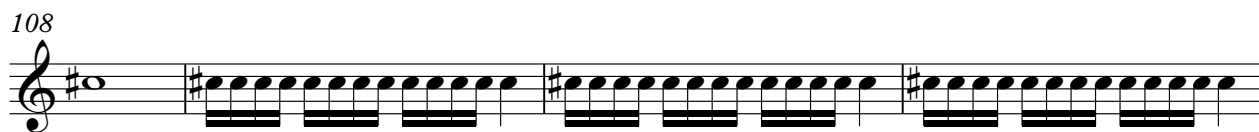
102




105



108



112



115



V.S.

Whaling Bit 2

118



121



124



128



131



17