

311 - All Mixed Up

♩ = 92,000130

Clean Guitar

B@\$

This system shows the first four measures of the piece. The top staff is for Clean Guitar in 4/4 time, featuring a complex chordal texture with many accidentals. The bottom staff is for Bass (labeled B@\$) in 4/4 time, playing a simple bass line with some rests and slurs.

4

The skins

Clean Guitar

B@\$

This system covers measures 4 through 7. The top staff is for The skins (drums), showing a consistent rhythmic pattern with 'x' marks for cymbals. The middle staff is for Clean Guitar, continuing the complex chordal texture. The bottom staff is for Bass (B@\$), with a steady bass line.

6

The skins

Clean Guitar

B@\$

This system covers measures 6 through 9. The top staff is for The skins, maintaining the drum pattern. The middle staff is for Clean Guitar, with the chordal texture. The bottom staff is for Bass (B@\$), with the bass line.

8

The skins

Clean Guitar

B@\$

Singer 1&2

10

The skins

Clean Guitar

B@\$

Singer 1&2

12

The skins

Clean Guitar

B@\$

Singer 1&2

14

The skins

Clean Guitar

B@\$

Singer 1&2

16

The skins

Clean Guitar

B@\$

Singer 1&2

17

The skins

Distorted Guitar

B@\$

Singer 1&2

19

The skins

Distorted Guitar

B@\$

Singer 1&2

21

The skins

Distorted Guitar

B@\$

Singer 1&2

23

The skins

Distorted Guitar

B@\$

Singer 1&2

25

The skins

Distorted Guitar

B@\$

Singer 1&2

27

The skins

Distorted Guitar

B@\$

Singer 1&2

29

The skins

Distorted Guitar

B@\$

Singer 1&2

31

The skins

Distorted Guitar

B@\$

Singer 1&2

Musical score for measures 31-32. The skins part shows a drum pattern with 'x' marks. Distorted Guitar and B@\$ parts feature complex rhythmic patterns. Singer 1&2 has a melodic line with triplets and sextuplets.

33

The skins

Clean Guitar

B@\$

Singer 1&2

Musical score for measures 33-34. The skins part shows a drum pattern. Clean Guitar and B@\$ parts feature complex rhythmic patterns. Singer 1&2 has a melodic line.

35

The skins

Clean Guitar

B@\$

Singer 1&2

♩ = 92,000130

Musical score for measures 35-36. The skins part shows a drum pattern. Clean Guitar and B@\$ parts feature complex rhythmic patterns. Singer 1&2 has a melodic line. A tempo marking "♩ = 92,000130" is present.

37

The skins

Clean Guitar

B@\$

Singer 1&2

39

The skins

Clean Guitar

B@\$

Singer 1&2

41

The skins

Distorted Guitar

B@\$

Singer 1&2

43

The skins

Distorted Guitar

B@\$

Singer 1&2

45

The skins

Distorted Guitar

B@\$

Singer 1&2

47

The skins

Distorted Guitar

B@\$

Singer 1&2

49

The skins

Clean Guitar

B@\$

Singer 1&2

Detailed description: This system covers measures 49 and 50. The 'The skins' part is a drum line with a snare on the first beat of measure 49 and a hi-hat on the first beat of measure 50. The 'Clean Guitar' part features a rhythmic pattern of eighth notes in the treble clef, with a key signature of one flat. The 'B@\$' part is a bass line with a similar eighth-note pattern in the bass clef. The 'Singer 1&2' part has a vocal melody in the treble clef, starting with a quarter note, followed by a dotted quarter note, and then eighth notes.

50

Clean Guitar

B@\$

Singer 1&2

Detailed description: This system covers measures 50 and 51. The 'Clean Guitar' part continues the eighth-note pattern from measure 50. The 'B@\$' part continues the bass line. The 'Singer 1&2' part continues the vocal melody, with a slur over the eighth notes in measure 51.

51

Clean Guitar

B@\$

Singer 1&2

Detailed description: This system covers measures 51 and 52. The 'Clean Guitar' part continues the eighth-note pattern. The 'B@\$' part continues the bass line. The 'Singer 1&2' part continues the vocal melody, with a slur over the eighth notes in measure 52.

52

The skins

Clean Guitar

B@\$

Singer 1&2

53

The skins

Clean Guitar

B@\$

Singer 1&2

54

The skins

Clean Guitar

B@\$

Singer 1&2

55

The skins

Clean Guitar

B@\$

Singer 1&2

56

The skins

Clean Guitar

B@\$

Singer 1&2

58

The skins

Clean Guitar

B@\$

Singer 1&2

60

The skins

Clean Guitar

Distorted Guitar

B@\$

Singer 1&2

3 6

62

The skins

Distorted Guitar

B@\$

Singer 1&2

3 6

64

The skins

Distorted Guitar

B@\$

Singer 1&2

66

The skins

Distorted Guitar

B@\$

Singer 1&2

68

The skins

Distorted Guitar

B@\$

Singer 1&2

The skins

311 - All Mixed Up

♩ = 92,000130

3

6

9

12

15

18

21

24

27

30

V.S.

The skins

67

Musical notation for 'The skins' starting at measure 67. The notation consists of two staves. The upper staff features a series of eighth-note chords, each with a downward-pointing stem and a small square symbol below it, indicating a specific fingering or technique. The lower staff contains a sequence of eighth notes, some beamed together, and a few dotted notes. The piece concludes with a double bar line.

♩ = 92,000130

4

6

8

10

12

14

16

16

2

Clean Guitar

♩ = 92,0001

Staff 33-35: Treble clef, key signature of two flats (Bb, Eb). Measure 33 starts with a whole note chord (Bb2, Eb3, Gb3, Bb3). Measure 34 has a whole note chord (Eb3, Gb3, Bb3, Eb4). Measure 35 has a whole note chord (Bb3, Eb4, Gb4, Bb4).

Staff 36-37: Treble clef, key signature of two flats. Measure 36 has a whole note chord (Eb3, Gb3, Bb3, Eb4). Measure 37 has a whole note chord (Bb3, Eb4, Gb4, Bb4).

Staff 38-39: Treble clef, key signature of two flats. Measure 38 has a whole note chord (Eb3, Gb3, Bb3, Eb4). Measure 39 has a whole note chord (Bb3, Eb4, Gb4, Bb4).

Staff 40-48: Treble clef, key signature of two flats. Measure 40 has a whole note chord (Eb3, Gb3, Bb3, Eb4). Measure 41 has a whole note chord (Bb3, Eb4, Gb4, Bb4). Measure 42 has a whole note chord (Eb3, Gb3, Bb3, Eb4). Measure 43 has a whole note chord (Bb3, Eb4, Gb4, Bb4). Measure 44 has a whole note chord (Eb3, Gb3, Bb3, Eb4). Measure 45 has a whole note chord (Bb3, Eb4, Gb4, Bb4). Measure 46 has a whole note chord (Eb3, Gb3, Bb3, Eb4). Measure 47 has a whole note chord (Bb3, Eb4, Gb4, Bb4). Measure 48 is a whole rest, indicated by the number 8.

Staff 49-50: Treble clef, key signature of two flats. Measure 49 has a whole note chord (Eb3, Gb3, Bb3, Eb4). Measure 50 has a whole note chord (Bb3, Eb4, Gb4, Bb4).

Staff 51-52: Treble clef, key signature of two flats. Measure 51 has a whole note chord (Eb3, Gb3, Bb3, Eb4). Measure 52 has a whole note chord (Bb3, Eb4, Gb4, Bb4).

Staff 53-54: Treble clef, key signature of two flats. Measure 53 has a whole note chord (Eb3, Gb3, Bb3, Eb4). Measure 54 has a whole note chord (Bb3, Eb4, Gb4, Bb4).

Staff 55-56: Treble clef, key signature of two flats. Measure 55 has a whole note chord (Eb3, Gb3, Bb3, Eb4). Measure 56 has a whole note chord (Bb3, Eb4, Gb4, Bb4).

Staff 57-58: Treble clef, key signature of two flats. Measure 57 has a whole note chord (Eb3, Gb3, Bb3, Eb4). Measure 58 has a whole note chord (Bb3, Eb4, Gb4, Bb4).

Staff 59-67: Treble clef, key signature of two flats. Measure 59 has a whole note chord (Eb3, Gb3, Bb3, Eb4). Measure 60 has a whole note chord (Bb3, Eb4, Gb4, Bb4). Measure 61 has a whole note chord (Eb3, Gb3, Bb3, Eb4). Measure 62 has a whole note chord (Bb3, Eb4, Gb4, Bb4). Measure 63 has a whole note chord (Eb3, Gb3, Bb3, Eb4). Measure 64 has a whole note chord (Bb3, Eb4, Gb4, Bb4). Measure 65 has a whole note chord (Eb3, Gb3, Bb3, Eb4). Measure 66 has a whole note chord (Bb3, Eb4, Gb4, Bb4). Measure 67 is a whole rest, indicated by the number 9.

♩ = 92,000130

16

19

22

25

28

31

♩ = 92,0001

2 6

41

44

47

12

The image displays a musical score for a distorted guitar piece. It consists of nine staves of music, each starting with a measure number. The first staff begins with a tempo marking '♩ = 92,000130' and a measure number '16'. The music is written in a 4/4 time signature with a key signature of one flat (B-flat). The notation features a complex, rhythmic pattern of chords and single notes, often with multiple notes beamed together. The second staff starts at measure 19, the third at 22, the fourth at 25, the fifth at 28, and the sixth at 31. The sixth staff includes a tempo change to '♩ = 92,0001' and contains two measures with measure numbers '2' and '6' above them. The seventh staff starts at measure 41, the eighth at 44, and the ninth at 47. The ninth staff concludes with a measure number '12' above it. The overall style is highly rhythmic and characteristic of a distorted guitar sound.

61



64



67



♩ = 92,000130

6

10

14

17

20

23

26

29

32

♩ = 92,0001

V.S.

36



40



43



46



49



52



55



58



61



64



311 - All Mixed Up

Singer 1&2

♩ = 92,000130

8

13

17

20

23

26

29

32

36

40

♩ = 92,0001

V.S.

43

46

49

52

55

58

61

64

67