

# Squirelnut Zippers - HELL

♩ = 103,000755

drums

nylongit

Musical notation for drums and nylon guitar. The drums part is in 4/4 time and shows a simple pattern of rests followed by a single note. The nylon guitar part is in 4/4 time and features a complex, rhythmic pattern of chords.



klarinet

tenorsax

trompet

drums

nylongit

acbass

Musical notation for a full band arrangement. The clarinet, tenor sax, and trumpet parts feature complex melodic lines with triplets and slurs. The drums part shows a steady rhythm with various drum sounds. The nylon guitar part continues with its complex chordal pattern. The acbass part provides a solid bass line. The notation includes various musical symbols such as slurs, triplets, and dynamic markings.

6

klarinet  
tenorsax  
trompet  
drums  
nylongit  
acbass

Detailed description: This block contains the musical notation for measures 6 and 7. It features six staves: Klarinet, Tenorsax, Trompet, Drums, Nylongit, and Acbass. Measure 6 shows the beginning of a phrase with various rhythmic patterns and accidentals. Measure 7 continues the phrase, with some instruments playing triplets. The notation includes stems, beams, and various note heads.



7

klarinet  
tenorsax  
trompet  
trompet  
drums  
nylongit  
acbass

Detailed description: This block contains the musical notation for measures 7 and 8. It features seven staves: Klarinet, Tenorsax, Trompet, Trompet, Drums, Nylongit, and Acbass. Measure 7 shows the continuation of the phrase from measure 6, with triplets indicated by a '3' over the notes. Measure 8 continues the phrase, with some instruments playing triplets. The notation includes stems, beams, and various note heads.

9

klarinet  
tenorsax  
trompet  
trompet  
drums  
nylongit  
acbass

Detailed description: This block contains the musical notation for measures 9 and 10. It features seven staves: Klarinet, Tenorsax, Trompet (top), Trompet (bottom), Drums, Nylongit, and Acbass. The Klarinet, Tenorsax, and Trompet (top) parts play a melodic line with eighth notes and rests. The Trompet (bottom) part plays a similar melodic line but with a different intervallic structure. The Drums part shows a consistent rhythmic pattern with 'x' marks indicating hits. The Nylongit part provides a harmonic accompaniment with chords. The Acbass part plays a simple bass line with eighth notes and rests.



10

klarinet  
tenorsax  
trompet  
trompet  
drums  
nylongit  
acbass

Detailed description: This block contains the musical notation for measures 10 and 11. It features seven staves: Klarinet, Tenorsax, Trompet (top), Trompet (bottom), Drums, Nylongit, and Acbass. The Klarinet, Tenorsax, and Trompet (top) parts continue their melodic lines. The Trompet (bottom) part continues its melodic line. The Drums part maintains its rhythmic pattern. The Nylongit part continues its harmonic accompaniment. The Acbass part continues its bass line.

11

klarinet  
tenorsax  
trompet  
trompet  
drums  
nylongit  
acbass  
piano1

Detailed description: This block contains the musical notation for measures 11 and 12. The instruments are arranged vertically: klarinet, tenorsax, trompet, trompet, drums, nylongit, acbass, and piano1. Measure 11 shows the klarinet and tenorsax playing a melodic line with a triplet of eighth notes. The tenorsax also has a triplet of eighth notes. The trompet parts have a sixteenth-note triplet. The drums play a steady eighth-note pattern. The nylongit plays a complex chordal accompaniment. The acbass plays a simple eighth-note pattern. The piano1 part is mostly silent in measure 11 but has a triplet of eighth notes in measure 12.



13

drums  
nylongit  
acbass  
piano1

Detailed description: This block contains the musical notation for measures 13 and 14. The instruments are arranged vertically: drums, nylongit, acbass, and piano1. Measure 13 shows the drums playing a steady eighth-note pattern. The nylongit plays a complex chordal accompaniment. The acbass plays a simple eighth-note pattern. The piano1 part has a triplet of eighth notes in measure 13 and continues with a melodic line in measure 14.

14

drums

nylongit

acbass

piano1

Detailed description: This block contains the musical notation for measures 14 and 15. It features four staves: drums, nylon guitar, acoustic bass, and piano 1. The drums part shows a consistent pattern of eighth notes with 'x' marks above them. The nylon guitar part consists of a dense, rhythmic chordal texture. The acoustic bass part has a simple, repetitive bass line. The piano 1 part features a melodic line with some rests and a sharp sign.



15

drums

nylongit

acbass

choiraahs

elec piano1

piano1

Detailed description: This block contains the musical notation for measures 15 and 16. It features six staves: drums, nylon guitar, acoustic bass, choir/raahs, electric piano 1, and piano 1. The drums part continues with the same eighth-note pattern. The nylon guitar part remains dense and rhythmic. The acoustic bass part has a simple bass line. The choir/raahs part has a melodic line with some rests. The electric piano 1 part has a chordal texture with a '6' and '3' above it. The piano 1 part has a melodic line with a '3' above it.

6

17

drums

nylongit

acbass

choiraahs

elecpiano1

Detailed description: This system contains measures 17 through 20. The drums part features a consistent rhythmic pattern of eighth notes. The nylon guitar part consists of a steady eighth-note accompaniment. The acoustic bass part provides a simple harmonic foundation with eighth notes. The choir part has a melodic line with triplets in measures 17 and 18. The electric piano part features a complex accompaniment with triplets in measures 17 and 18, and a sixteenth-note triplet in measure 19.



18

drums

nylongit

acbass

choiraahs

elecpiano1

Detailed description: This system contains measures 18 through 21. The drums part continues with the same eighth-note pattern. The nylon guitar part maintains its eighth-note accompaniment. The acoustic bass part continues with eighth notes. The choir part has a melodic line with a sextuplet in measure 18. The electric piano part features a sextuplet in measure 18, followed by a triplet in measure 19, and continues with eighth-note accompaniment in measures 20 and 21.

19

drums

nylongit

acbass

choiraahs

elec piano1

piano1

20

drums

nylongit

acbass

piano1

22

drums

nylongit

acbass

piano1

23

drums

nylongit

acbass

elecplano1

piano1

25

drums

nylongit

acbass

elecplano1

26

drums

nylongit

acbass

elecplano1



27

drums

nylongit

acbass

elecpiانو1

3

3

3



29

drums

nylongit

acbass

elecpiانو1

3

3



30

drums

nylongit

acbass

elecpiانو1

3

31

drums  
nylongit  
acbass  
elec piano1  
piano1

Detailed description: This system contains measures 31 and 32. The drums part features a consistent pattern of eighth notes with 'x' marks above them. The nylon guitar part consists of a dense, rhythmic chordal accompaniment. The acoustic bass part has a simple eighth-note bass line. The electric piano part has a melodic line with a triplet of eighth notes. The piano part has a melodic line with a triplet of eighth notes.



33

drums  
nylongit  
acbass  
piano1

Detailed description: This system contains measures 33 and 34. The drums part continues with the same eighth-note pattern. The nylon guitar part continues with its chordal accompaniment. The acoustic bass part continues with its eighth-note bass line. The piano part has a melodic line with a triplet of eighth notes.



34

drums  
nylongit  
acbass  
piano1

Detailed description: This system contains measures 35 and 36. The drums part continues with the same eighth-note pattern. The nylon guitar part continues with its chordal accompaniment. The acoustic bass part continues with its eighth-note bass line. The piano part has a melodic line with a triplet of eighth notes.

35

drums

nylongit

acbass

choiraahs

elecpiano1

piano1

Detailed description: This system contains measures 35 and 36. The drums part features a consistent rhythmic pattern of eighth notes. The nylon guitar part consists of a dense, rhythmic accompaniment of chords. The acoustic bass part has a sparse, syncopated line. The choir part is silent in measure 35 and begins in measure 36 with a melodic line. The electric piano part has a rhythmic accompaniment with a sixteenth-note triplet in measure 36. The piano part has a simple melodic line in measure 35.



37

drums

nylongit

acbass

choiraahs

elecpiano1

Detailed description: This system contains measures 37 and 38. The drums part continues with the same rhythmic pattern. The nylon guitar part continues with its rhythmic accompaniment. The acoustic bass part continues with its syncopated line. The choir part has a melodic line with triplet markings in measure 37. The electric piano part has a rhythmic accompaniment with triplet markings in measure 37. The piano part is silent in measure 37 and begins in measure 38 with a simple melodic line.

38

drums

nylongit

acbass

choiraahs

elec piano 1

6

3

Detailed description: This system contains measures 38 through 41. The drums part features a consistent pattern of eighth notes on the snare and bass drum. The nylon guitar and electric piano 1 parts play a series of chords, with a sixteenth-note triplet in measure 40. The acoustic bass part provides a steady eighth-note accompaniment. The choir part has a melodic line with some rests.



39

tenorsax

drums

nylongit

acbass

choiraahs

elec piano 1

3

3

3

Detailed description: This system contains measures 39 through 42. The tenor saxophone part begins in measure 39 with a melodic line. The drums part continues with the same pattern as in the previous system. The nylon guitar and electric piano 1 parts play chords, with a triplet in measure 41. The acoustic bass part continues with eighth notes. The choir part has a more active melodic line with triplets in measures 40 and 41.

40

tenorsax

drums

nylongit

acbass



42

tenorsax

drums

nylongit

acbass



43

tenorsax

drums

nylongit

acbass

45

tenorsax

drums

nylongit

acbass

This system contains measures 45 and 46. The tenorsax part features a melodic line with a triplet in measure 45 and a long note in measure 46. The drums part has a consistent rhythmic pattern. The nylongit part plays a steady chordal accompaniment. The acbass part provides a simple bass line.



46

tenorsax

drums

nylongit

acbass

This system contains measures 46 and 47. The tenorsax part continues its melodic line. The drums part maintains its rhythmic pattern. The nylongit part continues with its chordal accompaniment. The acbass part continues with its bass line.



47

tenorsax

drums

nylongit

acbass

piano1

This system contains measures 47 and 48. The tenorsax part has a melodic line. The drums part has a rhythmic pattern. The nylongit part has a chordal accompaniment. The acbass part has a bass line. The piano1 part has a simple accompaniment.

49

tenorsax

drums

nylongit

acbass

piano1

Musical score for measures 49-50. The score includes staves for tenorsax, drums, nylon guitar, acoustic bass, and piano. The tenorsax part is silent. The drums part features a consistent eighth-note pattern. The nylon guitar part consists of dense chordal accompaniment. The acoustic bass part has a simple eighth-note line. The piano part features a melodic line with triplets.



50

drums

nylongit

acbass

piano1

Musical score for measures 51-52. The score includes staves for drums, nylon guitar, acoustic bass, and piano. The drums part features a consistent eighth-note pattern. The nylon guitar part consists of dense chordal accompaniment. The acoustic bass part has a simple eighth-note line. The piano part features a melodic line with triplets.

52

drums

nylongit

acbass

choiraahs

elecpiano1

Detailed description: This system contains measures 52 and 53. The drums part features a consistent rhythmic pattern of eighth notes. The nylon guitar part consists of a dense texture of chords, with a key signature change to one sharp (F#) at the end of measure 53. The acoustic bass part plays a simple eighth-note bass line. The choir part has a melodic line with triplets in measure 53. The electric piano 1 part features a sextuplet in measure 52 and triplets in measure 53.



54

drums

nylongit

acbass

choiraahs

elecpiano1

piano1

Detailed description: This system contains measures 54 and 55. The drums part continues with the same eighth-note pattern. The nylon guitar part maintains the chordal texture. The acoustic bass part continues its eighth-note line. The choir part has a melodic line with a sextuplet in measure 54 and a triplet in measure 55. The electric piano 1 part features a sextuplet in measure 54 and a triplet in measure 55. The piano 1 part is mostly silent, with a few notes appearing in measure 55.



55

trompet

drums

nylongit

acbass

choiraahs

elecpiano1

piano1

Detailed description: This block contains the musical score for measures 55 and 56. The score is arranged in a grand staff with seven staves. The top staff is for the trumpet, showing a melodic line with a triplet of eighth notes in measure 56. The drums staff shows a consistent rhythmic pattern of eighth notes. The nylon guitar staff features a complex chordal accompaniment with many beamed notes. The acoustic bass staff has a simple bass line with eighth notes. The choir staff has a vocal line with triplets of eighth notes. The electric piano staff has a chordal accompaniment with some melodic movement. The piano staff has a simple accompaniment with eighth notes.



57

trompet

drums

nylongit

acbass

Detailed description: This block contains the musical score for measures 57 and 58. The score is arranged in a grand staff with four staves. The top staff is for the trumpet, showing a melodic line with triplets of eighth notes in measure 57. The drums staff shows a consistent rhythmic pattern of eighth notes. The nylon guitar staff features a complex chordal accompaniment with many beamed notes. The acoustic bass staff has a simple bass line with eighth notes.

58

trompet

drums

nylongit

ac bass



59

trompet

drums

nylongit

ac bass

elec piano 1

61

trompet

drums

nylongit

acbass

elecpiano1

This musical score block covers measures 61 and 62. It features five staves: Trompet (Trombone), drums, nylongit (Nylon guitar), acbass (Acoustic bass), and elecpiano1 (Electric piano 1). Measure 61 shows the Trompet playing a melodic line with a triplet of eighth notes. The drums play a steady eighth-note pattern. The nylongit and acbass provide harmonic support with chords and bass notes. Measure 62 continues the melodic and harmonic patterns, with the Trompet playing a triplet of eighth notes and the nylongit featuring a sixteenth-note triplet.



62

trompet

drums

nylongit

acbass

elecpiano1

This musical score block covers measures 63 and 64. It features five staves: Trompet (Trombone), drums, nylongit (Nylon guitar), acbass (Acoustic bass), and elecpiano1 (Electric piano 1). Measure 63 shows the Trompet playing a melodic line with a triplet of eighth notes. The drums play a steady eighth-note pattern. The nylongit and acbass provide harmonic support with chords and bass notes. Measure 64 continues the melodic and harmonic patterns, with the Trompet playing a triplet of eighth notes and the nylongit featuring a sixteenth-note triplet.

63

trompet

drums

nylongit

acbass

elec piano1

piano1

65

drums

nylongit

acbass

piano1

66

drums

nylongit

acbass

piano1

67

drums

nylongit

acbass

choiraahs

piano1

3 3 3 3 6 6

69

drums

nylongit

acbass

choiraahs

piano1

6 6

70

drums

nylongit

acbass

piano1

3

71

klarinet  
tenorsax  
trompet  
drums  
nylongit  
acbass  
piano1

Detailed description: This musical score covers measures 71 and 72. The instruments are arranged vertically: klarinet, tenorsax, trompet, drums, nylongit, acbass, and piano1. Measures 71 and 72 feature a complex arrangement. The klarinet, tenorsax, and trompet parts have melodic lines with triplets and slurs. The drums play a steady pattern of eighth notes. The nylongit provides a dense harmonic texture with chords. The acbass has a rhythmic line with slurs. The piano1 part has a simple melodic line in the first measure and is silent in the second.



73

klarinet  
tenorsax  
trompet  
drums  
nylongit  
acbass

Detailed description: This musical score covers measures 73 and 74. The instruments are arranged vertically: klarinet, tenorsax, trompet, drums, nylongit, and acbass. Measures 73 and 74 feature a complex arrangement. The klarinet, tenorsax, and trompet parts have melodic lines with slurs. The drums play a steady pattern of eighth notes. The nylongit provides a dense harmonic texture with chords. The acbass has a rhythmic line with slurs.

74

klarinet  
tenorsax  
trompet  
drums  
nylongit  
acbass

Detailed description: This block contains the musical notation for measures 74 and 75. It features six staves: Klarinet, Tenorsax, Trompet, Drums, Nylonit, and Acbass. Measures 74 and 75 are shown. The Klarinet, Tenorsax, and Trompet parts have melodic lines with various notes and rests. The Drums part shows a consistent rhythmic pattern with 'x' marks for hits. The Nylonit part consists of a steady accompaniment of chords. The Acbass part has a simple bass line with notes and rests.



75

klarinet  
tenorsax  
trompet  
trompet  
drums  
nylongit  
acbass

Detailed description: This block contains the musical notation for measures 75 and 76. It features seven staves: Klarinet, Tenorsax, Trompet, Trompet, Drums, Nylonit, and Acbass. Measures 75 and 76 are shown. The Klarinet, Tenorsax, and Trompet parts feature triplets, indicated by a '3' over the notes. The second Trompet part has a triplet of notes. The Drums part continues with its rhythmic pattern. The Nylonit part has a steady accompaniment. The Acbass part has a simple bass line.

77

klarinet

tenorsax

trompet

trompet

drums

nylongit

acbass

Detailed description: This system contains measures 77 through 80. The klarinet, tenorsax, and first trompet parts play a melodic line with eighth notes and rests. The second trompet part plays a lower melodic line. The drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The nylongit part provides a harmonic accompaniment with chords. The acbass part plays a simple bass line with eighth notes and rests.



78

klarinet

tenorsax

trompet

trompet

drums

nylongit

acbass

Detailed description: This system contains measures 78 through 81. The instrumentation and parts are identical to the previous system. The melodic lines in the woodwinds and first trompet continue with similar rhythmic patterns. The drums maintain their steady eighth-note accompaniment. The nylongit and acbass parts provide consistent harmonic and bass support.



79

klarinet

tenorsax

trompet

trompet

drums

nylongit

acbass

The image shows a musical score for measures 79 and 80. The score is arranged in a system with seven staves. The instruments are: clarinet, tenorsax, two trumpets, drums, nylon guitar, and acoustic bass. The key signature has one sharp (F#) and the time signature is 4/4. Measure 79 contains the following parts: Clarinet: Quarter notes G4, A4, Bb4, C5, D5, E5, F#5, G5. Tenorsax: Triplet of eighth notes G4, A4, Bb4, followed by quarter notes C5, D5, E5, F#5. Trumpet 1: Triplet of eighth notes G4, A4, Bb4, followed by quarter notes C5, D5, E5, F#5. Trumpet 2: Quarter notes G4, A4, Bb4, C5, quarter notes D5, E5, F#5, G5. Drums: Snare drum on beats 1 and 3, bass drum on beats 2 and 4. Nylon guitar: Chords G4, A4, Bb4, C5, D5, E5, F#5. Acoustic bass: Quarter notes G2, A2, Bb2, C3, quarter notes D3, E3, F#3, G3. Measure 80 is a whole rest for all instruments.



# Squirelnut Zippers - HELL

tenorsax

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3

6

9

12

27

41

44

46

48

23

72

Musical staff for measures 72-74. The key signature is one sharp (F#). Measure 72 starts with a triplet of eighth notes. The staff contains eighth and sixteenth notes with various accidentals.

75

Musical staff for measures 75-77. The key signature is one sharp (F#). Measure 75 starts with a triplet of eighth notes. Measure 76 features a triplet of sixteenth notes. The staff contains eighth and sixteenth notes with various accidentals.

78

Musical staff for measures 78-80. The key signature is one sharp (F#). Measure 78 starts with eighth notes. Measure 79 features a triplet of eighth notes. The staff contains eighth and sixteenth notes with various accidentals.

# Squirelnut Zippers - HELL

trompet

♩ = 103,000755

**3**

**6**

**9**

**12**

**60**

**74**

**77**



# Squirelnut Zippers - HELL

drums

♩ = 103,000755

2

4/4

6

8

10

12

14

16

18

20

22

V.S.

24

Musical notation for measures 24-25. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and eighth notes.

26

Musical notation for measures 26-27. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and eighth notes.

28

Musical notation for measures 28-29. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and eighth notes.

30

Musical notation for measures 30-31. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and eighth notes.

32

Musical notation for measures 32-33. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and eighth notes.

34

Musical notation for measures 34-35. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and eighth notes.

36

Musical notation for measures 36-37. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and eighth notes.

38

Musical notation for measures 38-39. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and eighth notes.

40

Musical notation for measures 40-41. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and eighth notes.

42

Musical notation for measures 42-43. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and eighth notes.



44

44

46

46

48

48

50

50

52

52

54

54

56

56

58

58

60

60

62

62

V.S.

64

64

66

66

68

68

70

70

72

72

74

74

76

76

78

78

# Squirelnut Zippers - HELL

nylongit

♩ = 103,000755

4

6

8

10

12

14

16

18

20

V.S.

2

nylongit

22

24

26

28

30

32

34

36

38

40

42

44

46

48

50

52

54

56

58

60

62

64

66

68

70

72

74

76

78

79

# Squirelnut Zippers - HELL

acbass

♩ = 103,000755

3

6

9

12

16

19

22

25

28

31

V.S.

34



37



40



43



46



49



53



56



60



63





67



71



75



78



# Squirelnut Zippers - HELL

choiraahs

♩ = 103,000755

15

18

20

38

40

54

56

69

11

# Squirelnut Zippers - HELL

elecplano1

♩ = 103,000755

15

6 3 3 3

18

6 3 4

24

3 3

26

3 3 3 3

28

3 3 3 3

30

3 3 4

36

6 3 3 3

38

6 3 12

2

elecplano1

52

Musical notation for measures 52 and 53. Measure 52 features a sixteenth-note triplet (6) and a sixteenth-note triplet (3). Measure 53 features two sixteenth-note triplets (3) and a quarter note. The bass line has a whole rest in measure 52 and a quarter note in measure 53.

54

Musical notation for measures 54 and 55. Measure 54 features a sixteenth-note triplet (6) and a sixteenth-note triplet (3). Measure 55 features a quarter note and a whole rest. The bass line has a whole rest in measure 54 and a quarter note in measure 55.

60

Musical notation for measures 60 and 61. Measure 60 features a sixteenth-note triplet (6) and a sixteenth-note triplet (3). Measure 61 features two sixteenth-note triplets (3) and a quarter note. The bass line has a whole rest in measure 60 and a quarter note in measure 61.

62

Musical notation for measure 62. The measure features a sixteenth-note triplet (6) and a sixteenth-note triplet (3). The bass line has a whole rest.

63

Musical notation for measures 63 and 64. Measure 63 features a sixteenth-note triplet (6) and a sixteenth-note triplet (3). Measure 64 features a whole rest. The bass line has a whole rest in measure 63 and a quarter note in measure 64.

# Squirelnut Zippers - HELL

piano 1

♩ = 103,000755

11

14

19

21

23

32

34

48

51

55

2

piano1

63

Musical staff for measures 63-65. Measure 63 starts with a whole rest. Measure 64 contains a triplet of eighth notes (G4, A4, B4) followed by a quarter rest. Measure 65 contains two triplets of eighth notes (C5, B4, A4) and a quarter rest.

66

Musical staff for measures 66-67. Measure 66 contains a triplet of eighth notes (C5, B4, A4) followed by a quarter rest. Measure 67 contains two triplets of eighth notes (G4, F4, E4) and a quarter rest.

68

Musical staff for measures 68-69. Measure 68 contains a sextuplet of eighth notes (C5, B4, A4, G4, F4, E4) followed by a quarter rest. Measure 69 contains a sextuplet of eighth notes (D5, C5, B4, A4, G4, F4) and a quarter rest.

70

Musical staff for measures 70-71. Measure 70 contains a triplet of eighth notes (G4, F4, E4) followed by a quarter rest. Measure 71 contains a nonuplet of eighth notes (D5, C5, B4, A4, G4, F4, E4, D5, C5) and a quarter rest.