

Don Gibson - I can't stop lovin you

♩ = 72,000290

crash
hats
kick
snare
vibes
piano I
bass
string pa
strings

Sequenced by Chris.Hankins.
I Can't Stop Loving You. (Don Gibson)
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Detailed description: This system contains the first five measures of the piece. It features a 4/4 time signature. The percussion section includes crash, hats, kick, and snare. The vibraphone (vibes) has a melodic line. The piano I part has a bass line with sixteenth-note patterns. The bass part has a melodic line with triplets. The string part includes a piano (string pa) and strings, with the strings playing a sustained chord.

hats
kick
snare
vibes
piano I
bass
string pa
strings

Detailed description: This system contains measures 6 through 10. The percussion continues with hats, kick, and snare. The vibraphone is silent. The piano I part continues with its bass line. The bass part continues with its melodic line. The string part continues with sustained chords.

11

hats
kick
snare
piano I
bass
string pa

Detailed description: This system covers measures 11 to 15. The hats part features a consistent rhythmic pattern of eighth notes with 'x' marks above them, grouped in pairs of six. The kick and snare parts have a steady, simple rhythm. The piano I part plays a complex eighth-note pattern with sixteenth-note accents, also grouped in pairs of six. The bass part includes a triplet of eighth notes in the first measure. The string part consists of sustained chords with a tremolo effect.



16

hats
kick
snare
piano I
bass
string pa

Detailed description: This system covers measures 16 to 20. The hats part continues with the same eighth-note pattern. The piano I part maintains its eighth-note pattern with sixteenth-note accents. The bass part features a triplet of eighth notes in the first measure. The string part continues with sustained chords and tremolo.



21

hats
kick
snare
piano I
bass
string pa

Detailed description: This system covers measures 21 to 25. The hats part continues with the same eighth-note pattern. The piano I part maintains its eighth-note pattern with sixteenth-note accents. The bass part features two triplet markings over eighth notes in the first measure. The string part continues with sustained chords and tremolo.

26

hats
kick
snare
piano I
bass
string pa



31

hats
kick
snare
piano I
bass
string pa

36

hats
kick
snare
vibes
piano 1
bass
string pa
strings



41

hats
kick
snare
vibes
piano 1
bass
string pa
strings

46

hats
kick
snare
piano I
bass
string pa

Detailed description: This system contains measures 46 through 50. The hats part features a consistent rhythmic pattern of eighth notes with 'x' marks above them, grouped in pairs of six. The kick and snare parts play a steady quarter-note pattern. The piano I part has a bass line with sixteenth-note runs, also grouped in pairs of six. The bass part has a melodic line with a triplet of eighth notes in measure 48. The string part consists of sustained chords with long horizontal lines indicating they are held.

51

hats
kick
snare
piano I
bass
string pa

Detailed description: This system contains measures 51 through 54. The hats part continues with the same eighth-note pattern. The kick and snare parts remain steady. The piano I part continues with its sixteenth-note bass line. The bass part has a melodic line with a triplet of eighth notes in measure 53. The string part consists of sustained chords with long horizontal lines indicating they are held.

55

crash
hats
kick
snare
piano I
bass
string pa

Detailed description: This system contains measures 55 through 58. A crash cymbal part is introduced in measure 55, with a single note in measure 56. The hats part continues with the eighth-note pattern. The kick and snare parts remain steady. The piano I part continues with its sixteenth-note bass line. The bass part has a melodic line with triplets of eighth notes in measures 57 and 58. The string part consists of sustained chords with long horizontal lines indicating they are held.

crash

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2 **54** **2** **2**

Don Gibson - I can't stop lovin you

hats

♩ = 72,000290

4/4

5

8

11

14

17

20

23

26

29

V.S.

2

hats

32

Musical notation for measure 32, featuring a drum staff with a double bar line on the left and six groups of six eighth notes, each bracketed with a '6' below it.

35

Musical notation for measure 35, featuring a drum staff with a double bar line on the left and six groups of six eighth notes, each bracketed with a '6' below it.

38

Musical notation for measure 38, featuring a drum staff with a double bar line on the left and six groups of six eighth notes, each bracketed with a '6' below it.

41

Musical notation for measure 41, featuring a drum staff with a double bar line on the left and six groups of six eighth notes, each bracketed with a '6' below it.

44

Musical notation for measure 44, featuring a drum staff with a double bar line on the left and six groups of six eighth notes, each bracketed with a '6' below it.

47

Musical notation for measure 47, featuring a drum staff with a double bar line on the left and six groups of six eighth notes, each bracketed with a '6' below it.

50

Musical notation for measure 50, featuring a drum staff with a double bar line on the left and six groups of six eighth notes, each bracketed with a '6' below it.

53

Musical notation for measure 53, featuring a drum staff with a double bar line on the left and six groups of six eighth notes, each bracketed with a '6' below it.

56

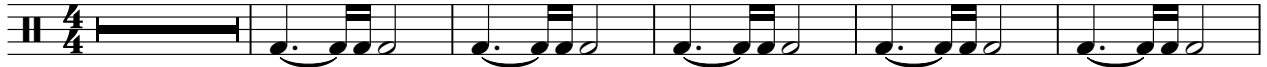
Musical notation for measure 56, featuring a drum staff with a double bar line on the left, four groups of six eighth notes bracketed with '6's, and a final group of three eighth notes bracketed with a '3'.

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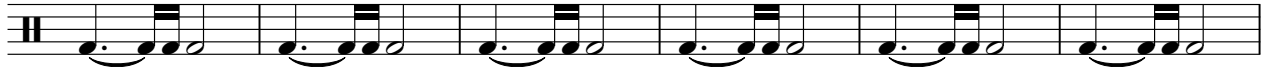
kick

♩ = 72,000290

2



8



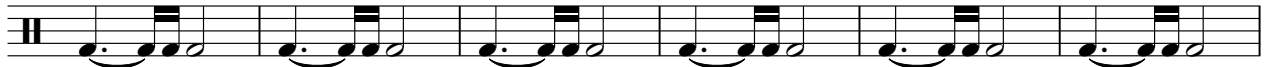
14



20



26



32



38



44



50



55



snare

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2

8

14

20

26

32

38

44

50

55

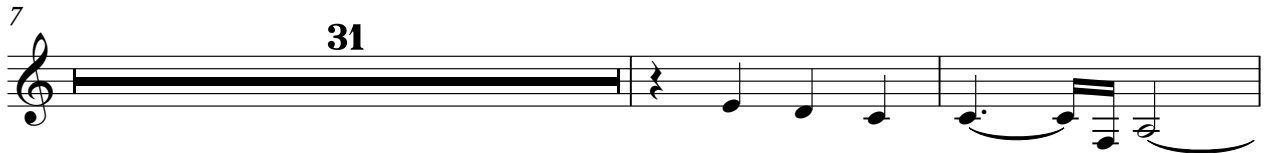
3

vibes

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Sequenced by Chris.Hankins.



Don Gibson - I can't stop lovin you

piano 1

♩ = 72,000290

I Can't Stop Loving You. (Don Gibson)

Musical notation for measures 1-4. The piece is in 4/4 time. The right hand (treble clef) has a whole rest in each measure. The left hand (bass clef) plays a continuous eighth-note pattern: G2-A2-B2-C3-D3-E3-F3-G3. The first two measures are marked with a '2' above the staff, indicating a two-measure rest for the right hand. Brackets with the number '6' are placed under the eighth notes in each measure.

Musical notation for measures 5-8. The left hand continues the eighth-note pattern: G2-A2-B2-C3-D3-E3-F3-G3. Brackets with the number '6' are placed under the eighth notes in each measure.

Musical notation for measures 9-12. The left hand continues the eighth-note pattern: G2-A2-B2-C3-D3-E3-F3-G3. Brackets with the number '6' are placed under the eighth notes in each measure.

Musical notation for measures 13-16. The left hand continues the eighth-note pattern: G2-A2-B2-C3-D3-E3-F3-G3. Brackets with the number '6' are placed under the eighth notes in each measure.

Musical notation for measures 17-20. The left hand continues the eighth-note pattern: G2-A2-B2-C3-D3-E3-F3-G3. Brackets with the number '6' are placed under the eighth notes in each measure.

Musical notation for measures 21-24. The left hand continues the eighth-note pattern: G2-A2-B2-C3-D3-E3-F3-G3. Brackets with the number '6' are placed under the eighth notes in each measure.

Musical notation for measures 25-28. The left hand continues the eighth-note pattern: G2-A2-B2-C3-D3-E3-F3-G3. Brackets with the number '6' are placed under the eighth notes in each measure.

Musical notation for measures 29-32. The left hand continues the eighth-note pattern: G2-A2-B2-C3-D3-E3-F3-G3. Brackets with the number '6' are placed under the eighth notes in each measure.

Musical notation for measures 33-36. The left hand continues the eighth-note pattern: G2-A2-B2-C3-D3-E3-F3-G3. Brackets with the number '6' are placed under the eighth notes in each measure. A sharp sign (#) is placed above the G3 note in the final measure (measure 36).

V.S.

30



33



36



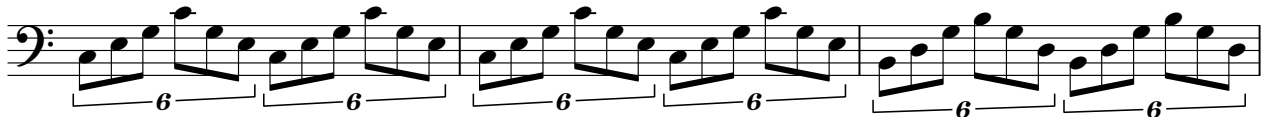
39



42



45



48



51



54



56



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bass

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V.S.

2

bass

52



56



Don Gibson - I can't stop lovin you

string pa

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2

10

18

26

35

43

52

2

Detailed description: This is a guitar score for the song "I can't stop lovin you" by Don Gibson. It is written for a single string in 4/4 time. The tempo is marked as ♩ = 72,000290. The score consists of seven systems of music, each starting with a measure number (10, 18, 26, 35, 43, 52). The first system begins with a double bar line and a '2' above it, indicating a two-measure rest. The notation includes various string patterns, often with slurs and accents, and dynamic markings such as 'c' (crescendo) and 'p' (piano). The piece concludes with a final double bar line and a '2' above it, indicating a two-measure rest.

strings

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7 **31**

40 **18**