

Will The Circle Be Unbroken?

With RH Fingering

Arr. Rick McKeon

Notes:

1. T = Thumb, I = Index, M = Middle

2. [S] = Slide, [P] = Pulloff

4/4

The first system of musical notation is for a 4/4 time signature. It consists of two measures. The first measure contains two rests, each marked with a fermata. The second measure is a whole note chord G, represented by a vertical bar with a dot on the second line and a dot on the fifth line. The second system of notation is for a G chord and contains three measures. The first measure has a whole note G chord with a slide [S] indicated below the second line. The second measure has a whole note G chord with a pull-off [P] indicated below the second line. The third measure has a whole note G chord. Fingering numbers (0, 2, 2, 5) are placed above the notes.

Will the cir - cle be un -
 T T T I M T I T I M T I I T

C

4

The second system of musical notation is for a C chord and contains three measures. The first measure has a whole note C chord with a slide [S] indicated below the second line. The second measure has a whole note C chord. The third measure has a whole note C chord with a pull-off [P] indicated below the second line. Fingering numbers (0, 2, 3, 0, 0, 2, 0, 1, 2, 2, 2) are placed above the notes.

brok - en by and by Lord,
 T T M T I M T I T I T T I M T I M T M

G

7

The third system of musical notation is for a G chord and contains three measures. The first measure has a whole note G chord with a pull-off [P] indicated below the second line. The second measure has a whole note G chord. The third measure has a whole note G chord. Fingering numbers (2, 1, 2, 0, 0, 0, 0, 0, 0, 0, 2) are placed above the notes.

by and by. There's a
 T M T I T M T T I M T I M T M T T
 T

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10

bet - ter home a - wait - ing
 T I M T I T I M T I I I I M T I M T I M

D7

13

I T T T in the sky, Lord, in the
 T I M T I M T I M T I M T M
 T

G

16

sky.
 T T I M I T T M T T T M M
 T T T