

# Limber Jim, You Can't Go

Traditional

Arrangement (c) Copyright 2015 by Donald J. Borchelt  
All rights reserved.

G

2/4 time signature. First measure: whole rest. Second measure: quarter rest, quarter note 2, quarter note 4 with a slide (Sl) from 2 to 4. Third measure: quarter note 0, quarter note 0, quarter note 7, quarter note 0. Fourth measure: quarter note 0, quarter note 0, quarter note 7, quarter note 0. Fifth measure: quarter note 0, quarter note 0, quarter note 0, quarter note 0. Sixth measure: quarter note 0, quarter note 0, quarter note 0, quarter note 0.

D7 G

First measure: half note (H) over 0 2 0, quarter note 0, quarter note 0, quarter note 0, quarter note 0. Second measure: quarter note 0, quarter note 0, quarter note 7, quarter note 0. Third measure: quarter note 0, quarter note 0, quarter note 5, quarter note 7. Fourth measure: quarter note 0, quarter note 0, quarter note 7, quarter note 0. Fifth measure: quarter note 0, quarter note 0, quarter note 7, quarter note 0. Sixth measure: quarter note 0, quarter note 0, quarter note 0, quarter note 0.

D7 G

First measure: half note (H) over 0 2 0, quarter note 0, quarter note 0, quarter note 0, quarter note 0. Second measure: quarter note 0, quarter note 0, quarter note 7, quarter note 0. Third measure: quarter note 0, quarter note 0, quarter note 2, quarter note 4 with a slide (Sl) from 2 to 4. Fourth measure: quarter note 0, quarter note 5, quarter note 7, quarter note 0. Fifth measure: quarter note 0, quarter note 7, quarter note 7, quarter note 0. Sixth measure: quarter note 0, quarter note 0, quarter note 7, quarter note 9 with a slide (Sl) from 7 to 9. Seventh measure: quarter note 2, quarter note 0 with a slide (Sl) from 2 to 0.

D7 G

First measure: quarter note 0, quarter note 4, quarter note 5, quarter note 7, quarter note 0, quarter note 0. Second measure: quarter note 0, quarter note 0, quarter note 7, quarter note 0. Third measure: quarter note 0, quarter note 0, quarter note 2, quarter note 4 with a slide (Sl) from 2 to 4. Fourth measure: quarter note 4, quarter note 5, quarter note 7, quarter note 0. Fifth measure: quarter note 0, quarter note 0, quarter note 7, quarter note 0. Sixth measure: quarter note 0, quarter note 0, quarter note 7, quarter note 0. Seventh measure: quarter note 0, quarter note 0, quarter note 0, quarter note 0.

D7 G

C

First measure: half note (H) over 0 2 0, quarter note 0, quarter note 0, quarter note 0, quarter note 0. Second measure: quarter note 0, quarter note 0, quarter note 7, quarter note 0. Third measure: quarter note 0, quarter note 0, quarter note 5, quarter note 7 with a half note (H) over 5 7. Fourth measure: quarter note 0, quarter note 7, quarter note 9, quarter note 9. Fifth measure: quarter note 7, quarter note 8 with a slide (Sl) from 7 to 8, quarter note 8, quarter note 9. Sixth measure: quarter note 9, quarter note 9 with a half note (H) over 9 11.

G

C

First measure: quarter note 8, quarter note 9, quarter note 0, quarter note 0, quarter note 7, quarter note 9 with a slide (Sl) from 7 to 9. Second measure: quarter note 0, quarter note 0, quarter note 0, quarter note 0, quarter note 5, quarter note 7 with a half note (H) over 5 7. Third measure: quarter note 0, quarter note 9, quarter note 9, quarter note 7. Fourth measure: quarter note 0, quarter note 0, quarter note 9, quarter note 9. Fifth measure: quarter note 0, quarter note 9, quarter note 9, quarter note 7. Sixth measure: quarter note 0, quarter note 0, quarter note 9, quarter note 9.

The image shows two systems of musical notation for a fiddle tune. The first system consists of two staves. The top staff has a key signature of one sharp (F#) and a 3/4 time signature. The first measure contains a whole note chord D7. The second measure contains a whole note chord G. The third measure is an 'Extra beat' containing a whole note chord D7. The notation includes various fingering numbers (0, 7, 9, 8, 11, 2, 4) and techniques such as slides (Sl) and hammer-ons (H). The second system is a single staff with a key signature of one sharp and a 3/4 time signature. It begins with a measure containing a whole note chord D7, followed by a measure with a whole note chord G, and ends with an 'Extra beat' containing a whole note chord D7. The notation includes fingering numbers (0, 9, 7, 0, 2, 4) and a double bar line with repeat dots.

This tune comes from North Carolina fiddler and tune collector Bruce Greene, but Limber Jim was a common minstrel show character, so the tune is probably much older. Greene starts with the high part, but I have set it here starting with the low part, which makes more sense to my ear. It is only slightly crooked, with an extra beat at the end of the high part.