

Helter Skelter

Bass/chords leadsheet

The Beatles

♩ = 90

G(*) E E

(Lyrics: When I get to the bottom...)

(Do you don't you want me to love you...)

5x

8 G A E A

(Tell me, tell me...)

(You many be a lover but you ain't no dancer)

(Helter skelter...)

12 E A E

The musical score is written for guitar and bass. It features a key signature of one sharp (F#) and a 4/4 time signature. The tempo is marked as ♩ = 90. The score is divided into three systems. The first system (measures 1-4) shows a treble clef with a melodic line and a bass clef with a simple bass line. Chords G(*) and E are indicated above the staff. The second system (measures 5-8) continues the melody and bass line, with chords G, A, E, and A indicated. The third system (measures 9-12) shows the final part of the song, with chords E, A, and E indicated. The score includes lyrics and a repeat sign at the end.

* Power chords only (no 3rds)

When I get to the bottom I go back to the top
of the slide
Where I stop and I turn and I go for a ride
Till I get to the bottom and I see you again

Do, don't you want me to love you
I'm coming down fast but I'm miles above you
Tell me, tell me, tell me, come on tell me the
answer
Well, you may be a lover but you ain't no
dancer

Helter skelter, helter skelter
Helter skelter

Will you, won't you want me to make you
I'm coming down fast but don't let me break
you
Tell me, tell me, tell me the answer
You may be a lover but you ain't no dancer

Look out
Helter skelter, helter skelter
Helter skelter
Look out, 'cause here she comes

When I get to the bottom I go back to the
top of the slide
And I stop and I turn and I go for a ride
And I get to the bottom and I see you
again, yeah, yeah

Well do you, don't you want me to make
you
I'm coming down fast but don't let me
break you
Tell me, tell me, tell me your answer
You may be a lover but you ain't no
dancer

Look out
Helter skelter, helter skelter
Helter skelter

Look out, helter skelter
She's coming down fast
Yes, she is
Yes, she is
Coming down fast