

Chorus: cont. rhy. sim.

G D A G D A

Come on the ris - in' wind, — we're go-in' up a-round the bend. — Ooh! —

Verses 2, 3 & 4:

Acoustic & Elec. Gtrs. same as Verse 1:

(w/Lead Fill 1 on D.S. only)

2. Bring a song — and a smile — for the ban - jo, bet - ter get — while the get - tin's good. —
 3. You can pon - der per - pe - tu - al mo - tion, fix your mind — on a crys - tal day. —
 4. See additional lyrics.

Hitch a ride — to the end — of the high — way, where the ne - ons turn — to wood. —
 Al-ways time — for a good — con-ver-sa - tion, there's an ear — for what — you say. —

To Coda ⊕

Come on the ris - in' wind, — we're go-in' up a-round the bend. — Ooh! —

D A D

Lead Gtr. I

Lead Fill 1

8va ----- 7

cont. rhy. sim.

G D A G D A

D.S. al Coda

Ooh!—

Lead Gtr. II

hold bend ----- 4

1 1 1

Detailed description: This system contains the first three measures of the piece. The vocal line starts with a G chord, followed by a D chord, and then an A chord. The guitar II part features a melodic line with a 'hold bend' instruction over the second and third measures. The bass line provides a rhythmic accompaniment with fingerings 5, 2, 4, 3, 5, 5, 3, 4, 2, 4, 5, 4, (4), 2.

Coda

A D

Yeah!

Doo,.

Lead Gtr. I

Detailed description: This system contains measures 4-6. The vocal line has a 'Coda' section in measure 4, followed by 'Yeah!' and 'Doo,.'. The guitar I part has a melodic line with a double bar line in measure 5. The bass line has fingerings 6, 7, 5, 6, 7, 5.

rhy. sim.

A D

Repeat and fade

doo, doo, doo. Doo, doo, doo, doo.

Detailed description: This system contains measures 7-9. The vocal line has 'rhy. sim.' and 'doo, doo, doo.' in measure 7, and 'Doo, doo, doo, doo.' in measure 8. The guitar I part has a melodic line with a double bar line in measure 9. The bass line has fingerings (5), 6, 7, 5, 7, 6, 7, 5, 6, 7, 5, (5), 7, 7.

Verse 4:
 Catch a ride to the end of the highway
 And we'll meet by the big red tree.
 There's a place up ahead and I'm goin'
 Come along, come along with me.