

Side by Side

Harry Woods (1927)

$F_{(\frac{1}{2})}$ $F\#dim_{(\frac{1}{2})}$ $C_{(\frac{1}{4})}$ $E7_{(\frac{1}{4})}$ $A7_{(\frac{1}{2})}$ $D7_{(\frac{1}{2})}$ $G7_{(\frac{1}{2})}$ $C_{(\frac{1}{2})}$ $G7_{(\frac{1}{2})}$

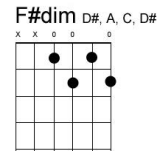
C C
 See that sun in the morning
 $D7$ $D7$
 Peeking over the hill
 $G7$ $C_{(\frac{1}{2})}$ $Bb_{(\frac{1}{4})}$ $A7_{(\frac{1}{4})}$
 I'll bet you're sure it always has and
 $B7$ $Em_{(\frac{1}{2})}$ $G7_{(\frac{1}{2})}$
 Sure it always will

We're all hunting for some thing
 Something we don't know what
 Cause none of us are satisfied
 With things we know we've got

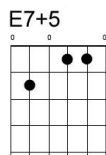
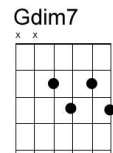
We all forget about moonlight
 As soon as we've given our vow
 But we'd all be so happy
 If we'd start and sing right now

C C
 That's how I feel about someone
 $D7$ $D7$
 How somebody feels about me
 $D7$ G
 We're sure we love each other
 $D7$ $G_{(\frac{1}{4})}$ $Gdim_{(\frac{1}{4})}$ $G7_{(\frac{1}{2})}$
 That's the way we'll always be

C $F_{(\frac{1}{2})}C_{(\frac{1}{2})}$
 Oh, we ain't got a barrel of money,
 C $F_{(\frac{1}{2})}C_{(\frac{1}{2})}$
 Maybe we're ragged and funny,
 $F_{(\frac{1}{2})}$ $F\#dim_{(\frac{1}{2})}$ $C_{(\frac{1}{4})}$ $E7_{(\frac{1}{4})}$ $A7_{(\frac{1}{2})}$ $D7_{(\frac{1}{2})}$ $G7_{(\frac{1}{2})}$ C
 But we'll travel along, singin' a song, side by side.



C $F_{(\frac{1}{2})}C_{(\frac{1}{2})}$
 Don't know what's comin' tomor row;
 C $F_{(\frac{1}{2})}C_{(\frac{1}{2})}$
 Maybe it's trouble and sorrow,
 $F_{(\frac{1}{2})}$ $F\#dim_{(\frac{1}{2})}$ $C_{(\frac{1}{4})}$ $E7_{(\frac{1}{4})}$ $A7_{(\frac{1}{2})}$ $D7_{(\frac{1}{2})}$ $G7_{(\frac{1}{2})}$ C
 But we'll travel our road sharin' our load side by side.



$E7+5$ $E7$ $A7$ $A7$
 Through all kinds of weather, what if the sky should fall?
 $D7$ $D7$ $G7_{(\frac{1}{2})}$ $Gdim_{(\frac{1}{2})}$ $G7$
 As long as we're together, it doesn't matter at all.

C $F_{(\frac{1}{2})}C_{(\frac{1}{2})}$
 When they've all had their troubles and parted,
 C $F_{(\frac{1}{2})}C_{(\frac{1}{2})}$
 We'll be the same as we started,
 $F_{(\frac{1}{2})}$ $F\#dim_{(\frac{1}{2})}$ $C_{(\frac{1}{4})}$ $E7_{(\frac{1}{4})}$ $A7_{(\frac{1}{2})}$ $D7_{(\frac{1}{2})}$ $G7_{(\frac{1}{2})}$ C
 But we'll travel along, singin' a song, side by side.