

# C-O-U-N-T-R-Y

COPPER KNOB  
STEPSHEETS

拍數: 32      牆數: 2      級數: Beginner  
編舞者: Ally Miller (USA) - July 2024  
音樂: Ain't That Some - Morgan Wallen



Intro: Lyrics start as soon as music plays. Choreo starts at "back"

**[1-8] RF heel grind with  $\frac{1}{4}$  R turn, Coaster step, LF shuffle, RF stomp, LF stomp**

1-2      RF heel forward, Keeping heel forward, turn body  $\frac{1}{4}$  turn to the R  
3&4      Step RF backward, Step LF next to RF, Step RF forward  
5&6      Step LF forward, Step RF next to LF, Step LF forward  
7-8      Stomp RF to R side, Stomp LF to L side

**[9-16] 4 hips bumps, RF side step, LF behind RF, RF side step, LF scissor shuffle**

1-2      Bump hips to R twice  
3-4      Bump hips to L twice

**\*Tag Note: Tag happens here once on wall 4 (9:00)\***

5-6      Step RF to R side, Step LF behind RF  
&7&8      Step RF to R side, Step LF across RF, Step RF to R side, Step LF across RF

**[17-24] RF side step, hold, LF side step with  $\frac{1}{2}$  turn, hold, 2 RF kick-ball changes**

1-2      Step RF to R side, hold  
3-4      Step LF to L side making a  $\frac{1}{2}$  pivot over L shoulder, hold  
5&6      Kick R heel forward, Step RF next to LF while lifting LF, Step LF back in place next to RF  
7&8      Kick R heel forward, Step RF next to LF while lifting LF, Step LF back in place next to RF

**[25-32] RF side step, LF  $\frac{1}{4}$  hitch L, Step LF back, RF hitch  $\frac{1}{2}$  L, RF step forward, LF  $\frac{1}{2}$  hitch L, Coaster step**

1-2      Step RF to R side, Hitch L knee making a  $\frac{1}{4}$  turn over L shoulder  
3-4      Step LF back, Hitch R knee making a  $\frac{1}{2}$  turn over L shoulder  
5-6      Step RF forward, Hitch L knee making a  $\frac{1}{2}$  turn over L shoulder  
7&8      Step LF back, Step RF next to LF, Step LF forward

**\*Tag Note: L heel grind with  $\frac{1}{4}$  turn L, coaster step\***

1-2      L heel forward, Keeping heel forward, turn body  $\frac{1}{4}$  turn to the L  
3&4      Step L back, Step R next to L, Step L forward

Last Updated: 16 July 2024