Lemon on the Side



編舞者: Steve Carlson (USA) - February 2020 音樂: I Don't Know What Is - Tegan Marie



[1st 8 count] Right toe fan twice, Right heel forward twice, R toe return, R touch out to the right

1,2	Right toe out 45 degrees to right corner, right toe return to face start position
3,4	Right toe out 45 degrees to right corner, right toe return to face start position
5, 6	Right heel touch forward twice,

7, 8 Right toe touch return next to left foot, then R toe touch out to the right side

[2nd 8 Count, 9-16] Weave to the Right, Reverse 1/4 turn, right step forward, left step forward

1,2,3,4	Right foot out right(small step), left foot behind, right foot out to right, left foot cross in front of
	right
5,6	Reverse ¼ turn pivoting on the right foot out right, left foot points to 9 o'clock wall
7, 8	Right step forward, Left step forward

[3rd 8 Count, 17-24] Right rocking chair twice

1, 2	Rock forward on the right foot, recover on left foot
3, 4	Back rock on right foot and recover to center on left foot
5, 6	Rock forward on the right foot, recover on left foot
7, 8	Back rock on right foot and recover to center on left foot

[4th 8 Count, 25-32] Right then Left V pattern shuffle, Right out, Left out, R foot in, Left foot in

1 & 2	Right shuffle to right oblique corner (Right, Left, Right)
3 & 4	Left shuffle to left oblique corner (Left, Right, Left,)
5, 6	Right foot out to the right, Left foot out to the left
7, 8	Right foot in to center, Left foot in next to right foot.

There is once clear Restart on the home wall as you finish our third rotation around the room. Do the first three 8 counts as normal; but restart the dance after the rocking chair forward and back on the home wall. Enjoy "Lemon on the side!" Special Thanks to Tegan Marie for creating such a fun and fresh country song.

Comments appreciated. Cowboy Steve is available for dance workshops and guest choreographer invitations; please email to: cowboystevelinedance@gmail.com

I hope you enjoy this dance and song as much as I do. Thank You for your feedback!