Drinking Again

拍數: 32

級數: Easy Intermediate

編舞者: Bobby Houle (CAN) - January 2018

音樂: Drinking Again - Luke Bryan

[1-8]: Step.	touch.	shuffle.	cross.	behind 1\4	turn R.	side shuffle
	touon,	onuno,	0.000,			Side Shame

- 1-2 Right forward diag.R, touch left beside R
- 3&4 Shuffle (LRL) diag. L
- 5-6 Cross right in front of left, left back 1\4 turn R (3 o'clock)
- 7&8 Shuffle to right (DGD)

[9-16] : Cross rock step, shuffle 1\4 turn L, step pivot 1\4 turn L, cross shuffle

- 1-2 Rock left in front of R, back to R
- 3&4 Left foot L, right beside left, left forward 1\4 turn L
- 5-6 Right forward, pivot 1\4 turn left (9 o'clock)
- 7&8 Cross Shuffle to left (RLR)

[17-24] : Syncopated side rock, rock step, shuffle 1\2 turn R

- 1-2& Rock left foot to left, back to right in place, left beside right
- 3-4 Rock right to right, back to left in place
- 5-6 Rock right forward, back to left
- 7&8 Shuffle 1\2 turn right (RLR) (3 o'clock)

[25-32] : Step ,pivot 1\4 turn R, cross shuffle,1\4 turn L,1\2 turn L, step pivot 1\2 turn L

- 1-2 Left forward, pivot 1\4 turn right
- 3&4 Cross Shuffle left foot on right (LRL) (6 o'clock)
- 5-6 1\4 tour left -right foot back , on right foot 1\2 turn left -left foot forward
- 7-8 Right foot forward , pivot 1\2 turn left (3 o'clock)

Tag : You do the dance 3 times ,you're on the 9 o'clock wall: you add

 $\left[1\text{-}8\right]$: Rock step, shuffle back, rock back , shuffle step

- 1-2-3&4 Rock right forward, back to left, shuffle back (RLR)
- 5-6-7&8 Rock left back, return to right forward, shuffle forward (LRL)

You do the dance 3 times again ,you're on the 6 o'clock wall and you do the same tag

Restart : You do the dance 3 times again, you're on the 3 o'clock wall, you do the 28th first count and restart the dance after the cross shuffle ,you're now on the 9 o'clock wall

Note : In this Restart, the music almost stops completely with only guitar in the background, you continue to dance at the same rhythm and you'll arrive in time for the Restart. www.loneriders.ca





牆數:4