

Done For Me

Count: 32

Wall: 2

Level: Improver

Choreographer: Judy Rodgers (USA) - January 2020

Music: Done For Me (feat. Kehlani) - Charlie Puth : (amazon)



Intro: 32 counts on the word 'Yeah'

S1: Kick & point turn 1/4 R point, behind, turn 1/4 R, shuffle

- 1&2 Kick R fwd, step on ball of R, point L to left side
- &3&4 Step L beside R, point R to right side, turn 1/4 right step R beside L, point L to left side 3:00
- 5-6 Step L behind R, turn 1/4 right step R fwd 6:00
- 7&8 Shuffle fwd L R L

S2: Rock recover, coaster cross, step heel toe, sailor turn 1/4 R

- 1-2 Rock R fwd, recover L
- 3&4 Step R back, step L beside R, cross R over L
- 5&6 Step L to left side, move R heel in toward L, move R toe in toward L (weight on L)
- 7&8 Turn 1/4 right step R behind L, step L to left side, step R to right side 9:00

*****Bridge..... Wall 7 dance 16 counts, add 16 count bridge and continue dance with Section 3.**

S3: Side behind & cross hold, & behind hold, & rock recover

- 1-2 Step L to left, step R behind L
- &3-4 Step L to left side, step R across L, hold
- &5-6 Step L to left, step R behind L, hold
- &7-8 Step L to left side, rock R across L, recover L

S4: Turn 1/4 R walk, walk, step turn 1/2 L, V-step (out out in in)

- 1-2 Turn 1/4 right walk R, walk L 12:00
- 3-4 Step R fwd, turn 1/2 left step L fwd 6:00
- 5-8 Step R out to right diagonal, step L out to left diagonal, step R back to center, step L beside R

Bridge: Wall 7 starts facing 12:00 - Dance the first 16 counts (S1 and S2); you will be facing 9:00 - add the following 16 counts (B1 & B2), then continue with S3 and S4 of Wall 7. Wall 8 begins 6:00.

B1: Slow skate L, R, L, R

- 1-8 Skate left (1-2), skate right (3-4), skate left (5-6), skate right (7-8)

B2: Cross, back, back, cross, back, back, touch, hold

- 1-3 Cross L over R, step R back, step L back
- 4-6 Cross R over L, step L back, step R back
- 7-8 Touch L beside R, hold

**Ending: Last wall (wall 9) starts at 12:00, dance the first 16 counts.....add an & step:
Turn 1/4 right step L beside R**