

# Crazy Crazy 4 U

Compte: 32

Mur: 4

Niveau: Easy Improver

Chorégraphe: Sara Jalkanen (FIN) - November 2020

Musique: Crazy Crazy 4 U (feat. Rumer Willis) - Empire Cast : (iTunes / Amazon)



No intro - start on the first beat of music and vocals!

Or... just listen to the first 4 counts and start the dance from the rock step (count 5 of S1)

Note: There's an easy 2 count TAG after wall 4 (facing 12:00)

## (S1) Jazz Box, rock step, cross shuffle

- 1-4 Cross RF over LF, step LF back, step RF to right side, cross LF over RF
- 5-6 Rock RF to right side, recover on LF
- 7&8 Cross RF over LF, step LF to left side, cross RF over LF

## (S2) Half turning weave, touch to side, sway, weave

- 1-2 Turn ¼ right and step LF back (3:00), turn ¼ right and step RF to right side (6:00)
- 3-4 Cross LF over RF, touch RF to right side (option: lift R hip to R diagonal when touching RF)
- 5-6 Placing weight on RF sway hips right, recover on LF (option: do a CW hip roll bending knees)
- 7&8 Cross RF behind LF, step LF to left side, cross RF over LF

## (S3) Side with a drag, touch, 1/4 turning shuffle, 1/4 turn side, hitch, 1/4 turning shuffle

- 1-2 Take a long step with LF to left side, drag RF towards LF finishing with a touch
- 3&4 Step RF to right side, step LF together, turn 1/4 right and step RF forward (9:00)
- 5-6 Turn 1/4 right and step LF to left side (12:00), hitch R knee slightly and look left
- 7&8 Step RF to right side, step LF together, turn 1/4 right and step RF forward (3:00)

## (S4) Rock step, back, touch, back, touch, coaster step

- 1-2 Rock LF forward, recover on RF
- 3-4 Step LF back, tap RF forward (optional styling: bend knees and open body to L diagonal)
- 5-6 Step RF back, tap LF forward (optional styling: bend knees and open body to R diagonal)
- 7&8 Step LF back, step RF together, step LF forward

**TAG: After wall 4 (facing 12:00), add the following steps before starting your next wall:**

- 1-2 Step RF out to side, step LF out to side

**Ending: After wall 8 (facing 12:00), step RF out to side on count 1.**