The Most Beautiful Girl

Choreograf/in: Hiroko Carlsson (AUS) - January 2025

Count: 32

Musik: The Most Beautiful Girl - Charlie Rich : (Spotify/YouTube Music/Deezer/ Amazon Music)

Please feel free to contact me if you need any further information. (hirokoclinedancing@gmail.com) (Intro: 16 counts)

[S1] Side, Behind Rock, Side, Behind Rock, Side Shuffle

- 1 2 3 Step R to the side, Rock L behind R, Replace weight on R
- 4 5 6 Step R to the side, Rock L behind R, Replace weight on R
- 7&8 Step R to the side, Step L close, Step R to the side

[S2] 2x Step-Pivot 1/4R, Cross, Side, Back, Hook

- 1 2 Step forward on L, Make a ¼ turn right recover weight on R (3:00)
- 3 4 Step forward on L, Make a ¼ turn right recover weight on R (6:00)
- 5 6 Cross L over R, Step R to the side
- 7 8 Step back on L, Hook R in front of L

Restart here on Wall 3

[S3] Step-Lock-Step-Step-Lock-Step, Fwd, Together

- 1 2 3 Step diagonally forward on R, Lock L behind R, Step forward on R
- 4 5 6 Step diagonally forward on L, Lock R behind L, Step forward on L
- 7 8 Step forward on R, Step L next to R

[S4] Back-Lock-Back-Back-Lock-Back, Back Rock - 1/4L Turn

- 1 2 3 Step diagonally back on R, Lock/cross L over R, Step back on R
- 4 5 6 Step diagonally back on L, Lock/cross R over L, Step back on L
- 7 8 Rock back on R, Replace weight on L -Make a ¼ turn left stepping R to the side, start again (3:00).

Restart on Wall 3, 16 counts (12:00)

- 8 Counts Tag at the end of Wall 7 (12:00)- Side, Behind Rock, Side, Behind Rock, Side-Together
- 1 2 3 Step R to the side, Rock L behind R, Replace weight on R
- 4 5 6 Step R to the side, Rock L behind R, Replace weight on R
- 7 8 Step R to the side, Step L next to R

Ending suggestion: The last wall starts facing 3:00. Add the following steps.

Step R to the side (1), Drag L close to R (2), Rock L behind R (3), Replace weight on R (4), Step L to the side (5), Step R behind L (6), Make a ¼ turn left stepping forward on L (7) (12:00), Step R together (8)

(updated: 31/Dec/24)





Wand: 4

Ebene: Beginner