Some Hearts

级数: Improver

编舞者: Mary Pentangelo (USA) - April 2025

音乐: Some Hearts - Carrie Underwood

墙数:4

| 32-count intro | |
|---|--|
| 1-2 3&4 5-6 | Side Recover, RF Cross Double Shuffle, 2-Step 1/2 Turn, LF Cross Double Shuffle RF rock right, recover LF RF cross over LF, LF step slightly left, RF cross over LF LF step side, making a ½ turn RF step side LF cross over RF, RF step slightly left, LF cross over RF |
| [9-16] RF Rock 1-2 3&4 5-8 | Side Recover, R&L Toe Tap Switches, RF Walk in 1/2 Turn Circle RF rock side, recover LF RF toe tap front, ball switch to LF toe tap front Ball switch to walk R, L, R, L in ½ turn circle back to front wall |
| *First Restart Here on Wall 4 | |
| *TAG Here on Wall 8 | |
| *Second Restart Here on Wall 9 Following Tag | |
| 1-2 3&4 5-6 7&8 [25-32] RF Step 1-4 5-8 | A R&L, RF Anchor Step, Walk Back L&R, LF Coaster Step RF walk fwd, LF walk fwd RF lock behind LF, recover on LF, RF step back LF walk back, RF walk back LF step back, RF step next to LF, LF step fwd P Fwd Diagonal, LF Step Fwd Diagonal, RF Step Back Diagonal, LF Step Back Diagonal RF step fwd at RT diagonal, LF tap next to RF, LF step fwd at LT diagonal, RF tap next to LF RF step back at RT diagonal, LF tap next to RF, LF step back at LT diagonal, RF tap next to LF RF step back at RT diagonal, LF tap next to RF, LF step back at LT diagonal, RF tap next to LF RF step back at RT diagonal, LF tap next to RF, LF step back at LT diagonal, RF tap next to LF RF step back at RT diagonal, LF tap next to RF, LF step back at LT diagonal, RF tap next to LF RF step back at RT diagonal, LF tap next to RF, LF step back at LT diagonal, RF tap next to LF |
| 5-6 7&8 | LF point to side, making a ¼ turn over LT shoulder, bring knee up for hitch LF steps back, RF steps next to LF, LF step fwd |
| Restart the dance \Box | |
| [Tag] RF Rock Fwd and Recover LF – Restart the Dance | |
| [Restarts] 1- After 16 counts of Wall 4 2- After Tag on Wall 8 | |
| Thank you for checking out my dance! www.heartandsoullinedance.com | |





拍数: 40