

The Crown

拍数: 48 墙数: 4 级数: Intermediate waltz
编舞者: Sandy Kerrigan (AUS) - October 2022
音乐: Jewel - Amber Lawrence : (Album: Living The Highlights / iTunes)



****2 Restarts – Walls 4 & 8**

**Dance Info: Dance starts -wt on L – Quick Start on the lyric..”Love”
BPM [82:67] Track Length 3:26- Version 1:00**

Fwd Right Coaster Step, Step Back, Sweep Right Back 12:00

1 2 3 Step Fwd R, Step L next to R, Step Back on R

4 5 6 Step Back on L, Sweep R Back over 2 counts

Right Sailor step, Step Behind, ¼ Step Fwd , Step Fwd 3:00

1 2 3 Cross R Behind L, Rock L to L Side, Rock R to R Side

4 5 6 Cross L Behind R, Turning ¼ R-Step Fwd R, Step Fwd L

Step Fwd R, ½ Pivot Turn L, Step Fwd R, Step Fwd L, Kick, Tap Across 9:00

1 2 3 Step Fwd R, ½ Pivot Turn L-wt on L, Step Fwd R

4 5 6 Step Fwd on L, Kick R Fwd, Tap R over L**

Note: 2 restarts here: Wall 4 facing 6:00-Wall 8 facing 12:00**

Slow Unwind 360° Left 9:00, Vine to Right Side 9:00

1 2 3 (R is crossed over L), Unwind 360°L-3 Cnts-wt on L

4 5 6 Step R to R Side, Step L Behind R, Step R to R Side

Left Cross Twinkle, Cross, ¼ R Step Back, ½ R Step Fwd 6:00

1 2 3 Cross L over R, Rock R to R side, Rock L to L Side

4 5 6 Cross R over L, Turning R- ¼ R Step Back on L, ½ R Step Fwd R to 6:00

Step Fwd L-Slow ½ Pivot Turn R, ¼ R Step L to L Side, Drag R to Meet L 3:00

1 2 3 Step Fwd L, Slow ½ Pivot Turn R-2 counts-wt on R

4 5 6 Turning ¼ R- Sep L to L Side, Drag R to meet L-2 count drag-wt on L

Step Behind, ¼ L Fwd, ¼ L Step Side, Behind Side Cross 9:00

1 2 3 Cross R Behind L, Turning L-¼ L-Step Fwd L, ¼ L-Step R to R 9:00

4 5 6 Cross L Behind R, Step R to R Side, Cross L over R

Right Side Scissor Step, ¼ R Step Back L, ¼ R Step Together, Step Fwd L 3:00

1 2 3 Step R to R, Step L next to R, Cross R over L*Ending

4 5 6 Turning R- ¼ R Step Back on L, ¼ R Step R next to L, Step Fwd L 3:00

[48]

Note: There are 2 restarts at count 18**

Wall 4: Restart Facing 6:00 – Wall 8 Facing 12:00

Ending: *This dance has a natural ending: Finishes facing 12:00 on Right Side Scissor step