

# One Night Dance

拍数: 48      墙数: 2      级数: Improver  
编舞者: Roger (leftfoot) Hunter (USA) - January 2024  
音乐: One Night Dance - Randall King



Intro: 8 counts 2 easy restarts(\*)(\*\*)

## S-1) Walk, Shuffle, Step 1/2 Shuffle, Step.\*\*

1,2&3      step R forward(1)step L forward(2)step R next to L(&)step L forward(3)  
4,5      step R forward(4)recover on L pivoting ½ turn L(5)(6:00)  
6&7,8      step R forward(6)step L next To R(&)step R forward(7)step L forward(8)

## S-2) Side Behind Side Cross, Rock Rec ¼ L, Shuffle F ¼ Turn L, Rock Back.

1 2&3      step R to R(1)step L behind R(2)step R to R(&)cross L over R(3)  
4,5      rock R to R(4)recover on L pivoting ¼ turn L(5)  
6&7,8      step R forward ¼ turn L(6)step L next to R(&)step R to R(7)rock L back(8)(12:00)

## S-3) Recover, Scissor Left, Walk Walk, Scissor Right, Step L.\*

1,2&3      recover on R(1)rock L to L(2)drag R slightly to L(&)step L forward(3)  
4,5      step R forward(4)step L forward(5)  
6&7,8      rock R to R(6)drag L slightly to L(&)step R forward(7)step L to L(8)

## S-4) Touch, Shuffle 1/4 R, Step Touch 1/4 R, Shuffle ¼ R, Step.

1,2&3      touch R next to L(1)step R to R ¼ turn(2)step L next to R(&)step R forward(3)  
4,5      step L forward ¼ turn R(4)touch R next to L(5)  
6&7,8      step R to R ¼ turn(2)step L next to R(&)step R forward(3)step L forward(8)(9:00)

## S-5) Walk, Rock Recover Back, Back Back, Coaster Step, Step.

1,2&3      step R forward(1)rock L forward(2)recover on R(&)step back on L(3)  
4,5      step back on R(4)step back on L(5)  
6&7,8      step back on R(6)step back on L(&)step R forward(7)step L forward(8)

## S-6) Step, Cross & Cross, Rock Recover ¼ Left, Shuffle Forward, Walk.

1,2&3      step R to R(1)cross L over R(2)step R to R(&)cross L over R(3)  
4,5      rock R to R(4)recover on L ¼ turn L(5)  
6&7,8      step R forward(6)step L next to R(&)step R forward(7)step L forward(8)(6:00)

\*1st.restart will happen during wall 3 after 24 counts

\*\* 2nd restart will happen during wall 6 after 8 counts