

My Only Desire

COPPER KNOB
BY STEPHEN

拍数: 32 墙数: 4 级数: Improver - WCS
编舞者: Niels Poulsen (DK) - April 2023
音乐: Signed Sealed Delivered - Jackson Breit : (iTunes)



Intro: 32 counts from very first beat in music. App. 20 secs. into track. Start with weight on L foot.

NOTE: NO TAGS – NO RESTARTS

[1 – 8] Walk RL, ¼ L ball cross, ¼ R fwd, lock ½ R with sweep, behind side cross

1 -2 Walk R fwd (1), walk L fwd (2) 12:00
&3 – 4 Turn ¼ L stepping R to R side (&), cross L over R (3), turn ¼ R stepping R fwd (4) 12:00
5&6 Turn ¼ R stepping L to L side (5), cross R over L (&), turn ¼ R stepping back on L sweeping
R out to R side (6) 6:00
7&8 Cross R behind L (7), step L to L side (&), cross R over L (8) 6:00

[9 – 16] L side rock, recover ¼ L, L coaster cross, HOLD, & behind, HOLD, & in front

1 – 2 Rock L to L side (1), recover on R turning ¼ L (2) ... Styling: grind L heel as your turn ¼ L
3:00
3&4 Step back on L (3), step R next to L (&), cross L over R (4) 3:00
5&6 HOLD (5), step R to R side (&), cross L behind R (6) 3:00
7&8 HOLD (7), step R to R side (&), cross L over R (8) 3:00

[17 – 24] Monterey ¼ R into L side rock cross, press R to R side, recover L, R sailor ¼ R

1 – 2 Point R to R side (1), turn ¼ R stepping R next to L (2) 6:00
3&4 Rock L to L side (3), recover on R (&), cross L over R (4) 6:00
5 – 6 Press R to R side (5), recover on L (6) ... Styling: turning body slightly L and lifting L toes off
the floor when pressing R to R side 6:00
7&8 Cross R behind L (7), turn ¼ R stepping L next to R (&), step R fwd (8) 9:00

[25 – 32] Walk LR fwd, L sugar push, R big step back, drag L back, L coaster step

1 – 2 Walk L fwd (1), walk R fwd (2) 9:00
3&4 Step L behind R (3), recover on R (&), step back on L (4) 9:00
5 – 6 Step R a big step backwards (5), drag L towards R (6) 9:00
7&8 Step back on L (7), step R next to L (&), step L fwd (8) 9:00

Start Again!

Ending Wall 10 is your last wall (starts at 9:00).

On count 28 you're facing 6:00 and the music has already started to fade out.

To end facing 12:00 point point R back and turn ½ R onto R 12:00