# Dance Without a Partner



Count: 32 Wall: 4 Level: Improver

Choreographer: Niels Poulsen (DK) - October 2021

Music: She Just Wants To Dance - Johnny Reid: (iTunes)



Intro: 32 counts from first beat in music. App. 17 secs. into track. Start with weight on L foot NOTE: NO TAGS - NO RESTARTS.

#### [1 - 8] Side R, L sailor heel, HOLD, ball cross, side L, R sailor step

1 Step R to R side (1) 12:00

2&3 - 4 Cross L behind R (2), step R to R side (&), touch L heel to L diagonal (3), HOLD (4) ... hit the

word STOP in lyrics on wall 1 12:00

&5 - 6
Step L towards R (&), cross R over L (5), step L to L side (6) 12:00
Cross R behind L (7), step L to L side (&), step R to R side (8) 12:00

# [9 - 16] Heel grind, ¼ L back R, L back lock step, R back rock, step ¼ L

1 - 2 Touch L heel over R (1), grind ½ L stepping back on R (2) 9:00 3&4 Step back on L (3), lock R over L (&), step back on L (4) 9:00

5 - 6 Rock back on R (5), recover fwd to L again (6) 9:00

7 - 8 Step R fwd (7), turn ¼ L onto L (8) 6:00

## [17 - 24] R fwd, L&R hip bumps fwd, L jazz box 1/4 L

1 Step R fwd (1) 6:00

2&3 Point L fwd bumping hips fwd (2), recover on R (&), bump hips fwd stepping down on L (3) ...to hit

the 'uuh-uhh. Uuh-uuh' in the music. Also, on wall 5 Johnny Reid sings 'hips'... 6:00

4&5 Point R fwd bumping hips fwd (4), recover on L (&), bump hips fwd stepping down on R (5) ... to

hit the 'uuh-uhh. Uuh-uuh' in the music 6:00

6 - 8 Cross L slightly over R (6), start turning ¼ L stepping back on R (7), finish ¼ turn stepping L to L

side (8) 3:00

#### [25 - 32] Cross, L kick ball cross X 2, L side rock cross

1 Cross R over L (1) 3:00

2&3 Kick L to L diagonal (2), step L next to R (&), cross R over L (3) ... to hit the 'uuh-uhh. Uuhuuh' in

the music 3:00

4&5 Kick L to L diagonal (4), step L next to R (&), cross R over L (5) ... to hit the 'uuh-uhh. Uuhuuh' in

the music 3:00

6 - 8 Rock L to L side (6), recover on R (7), cross L over R (8) 3:00

## Start Again!

Ending Wall 13 is your last wall (starts facing 12:00). Do the first 12 counts. To end facing 12:00 simply just turn  $\frac{1}{4}$  R stepping R to R side. Tadaah!