

# The Way I Want It

Count: 32

Wall: 4

Level: Improver - Samba

Choreographer: Denise Schröder (DE) - August 2024

Music: The Way I Want It - Loi



Intro: 16 Counts

\*1 Restart, 1 Tag

**[1-8] RF Cross Samba, LF Cross Samba, Full Volta Turn Right**

1a2 Cross RF over LF; Step LF to left; Recover on RF

**(Turn slightly your body to the right) [12 o'clock]**

3a4 Cross LF over RF; Step RF to right; Recover on LF

**(Turn slightly your body to the left) [12 o'clock]**

5a6 Turn  $\frac{1}{4}$  right cross RF over LF; Step LF to left; Turn  $\frac{1}{4}$  RF cross over LF [6 o'clock]

7a8 Turn  $\frac{1}{4}$  right cross RF over LF; Step LF to left; Turn  $\frac{1}{4}$  RF cross over LF [12 o'clock]

**[9-16] LF Side Rock Cross, RF Side Rock Cross, Turn  $\frac{3}{4}$  Right, Lock Step Forward**

1&2 Step LF to left; Recover on RF, cross LF over RF [12 o'clock]

3&4 Step RF to right; Recover on LF, cross RF over LF [12 o'clock]

5,6  $\frac{1}{4}$  Turn right Step LF back,  $\frac{1}{2}$  Turn right Step RF forward [9 o'clock]

7&8 Step LF forward; Lock RF behind LF; Step LF forward [9 o'clock]

**Restart Wall 3**

**[17-24] Out, Out, In, In, Lock Step Back, Step back, Hip Bump**

1,2 Step RF forward on right diagonal; Step LF forward on left diagonal [9 o'clock]

3,4 Step RF back to center; Step LF next to RF [9 o'clock]

5&6 Step RF back; Lock LF over RF; Step RF back [9 o'clock]

7&8 Step LF back; Bump hips forward, Bump hips back [9 o'clock]

**[25-32] RF Cross Point, LF Cross Point, Sailor Step, Sailor Turn  $\frac{1}{2}$**

1,2 Step RF cross over LF; Point LF to left [9 o'clock]

3,4 Step LF cross over RF; Point RF to right [9 o'clock]

5&6 Cross RF behind LF; Step LF next to RF, Step RF to right [9 o'clock]

7&8 Turn  $\frac{1}{2}$  left, Cross LF behind RF; Step RF next to LF; Step LF to left [3 o'clock]

**Tag after Wall 4: Hip Bumps**

1-2 Bump Hips to right, Bump Hips to left

3-4 Bump Hips to right, Bump Hips to left

**Ending Wall 7 after 16 Counts: Step Turn  $\frac{3}{4}$  Left**

1-2 Step RF Forward;  $\frac{3}{4}$  Turn left; ending LF cross over RF