

# No I Won't Let Go

Count: 32

Wall: 2

Level: Improver

Choreographer: Sebastiaan Holtland (NL) - January 2025

Music: I Won't Let Go - Davina Michelle



**Intro: 16 Counts, Start at approx 13 secs.**

**Sec 1. [1-8] R Basic Nightclub, L Step ¼ Left with Hitch R, R Press with R Sweep, R Behind with L Sweep, R Weave.**

- 1,2& RF big step right (5), LF step beside RF (6), RF step across LF (&).
- 3 LF step fwd ¼ left (6.00) and hitch R knee up (3).
- 4,5 RF press fwd (5), LF recover and sweep RF from front to back (5).
- 6 RF step behind LF and sweep LF from front to back (6).
- 7&8 LF step behind RF (7), RF step right (&), LF step across RF (8).

**Sec 2. [9-16] L Recover, L Side, R Cross Rock, R Side ¼ Right, L Step Fwd, R ½ Pivot Left, R Back ½ Left, L Step Fwd ½ Left.**

- 1&2 RF recover (1), LF step left (&), RF step across LF (2).
- 3&4 LF recover (3), RF step right ¼ right (9.00) (&), LF step fwd (4)
- 5,6 RF step fwd ½ pivot left (3.00) (5), LF recover (6).
- 7,8 RF step back ½ left (9.00) (7), LF step fwd ½ left (3.00) (8).

**Sec 3. [17-24] R Basic Nightclub, L Basic Nightclub ¼ L, R Basic Nightclub, L Step ¼ Left with R Rising Hitch over 2 Counts (Pull Arm Movement).**

- 1,2& RF big step right (5), LF step beside RF (6), RF step across LF (&).
- 3,4& LF big step left (3), RF step beside LF (4), LF step across RF ¼ left (12.00) (&).
- 5,6& RF big step right (5), LF step beside RF (2), RF step across LF (&).
- 7,8 LF step fwd ¼ left (9.00) and rising R knee up over 2 counts and make fists with both hands and pull both arms back (7,8).

**SEC 4. [25-32] R Side Rock, R Hitch Turn ½ Left, R Step Across, L Back ¼ Right, Slide Right, Drag, R Full Unwind Across to Left.**

- 1,2 RF rock right (1), LF recover and hitch R knee up ½ left (3.00) (2).
- 3,4 RF step across LF (3), LF step ¼ right (6.00) (4).
- 5,6 LF big step side (5), drag RF towards LF (weight remains on LF) (6).
- 7,8 RF step across LF and unwind full turn left (6.00) and weight remains on LF (7,8).

**REPEAT THE DANCE AND HAVE FUN!!**