

Nothing's Gonna Stop Us

COPPER KNOB
BY STEPHENETS

Count: 32

Wall: 4

Level: Beginner

Choreographer: Jérémy Soupart (FR) - February 2025

Music: Nothing's Gonna Stop Us Now (House-Mix) - TTO



***1 restart and 3 tags**

SECTION 1 – SIDE – TOGETHER – SHUFFLE FWD – SIDE – TOGETHER – SHUFFLE BACK

- 1-2 Step right to side – Step left next to right
- 3&4 Shuffle fwd (RF forward, LF next to RF, RF forward)
- 5-6 Step left to side – Step right next to left
- 7&8 Shuffle back (LF backward, RF next to LF, LF backward)

Restart here on wall 4 + do tag 2, then restart from the beginning

SECTION 2 – R BACK STEP – L BACK STEP – TORQUE/LOOK ¼ – L POINT FWD – HOLD – CROSS FWD – BALL – BACK ¼ TURN TO R – SIDE – CROSS

- 1-2 Step right back – Step left back
- 3-4 Step right back, twist upper body to the right while pointing left toe forward (3H)
- 5-6 Step left forward – Cross right over left
- 7&8 ¼ turn right stepping back on left – Step right to side – Cross left over right (3H)

SECTION 3 – SIDE – TOGETHER – SHUFFLE TO R – ROCK STEP CROSS FWD – SHUFFLE ¼ TURN TO L

- 1-2 Step right to side – Step left next to right
- 3&4 Step right to side – Step left next to right – Step right to side
- 5-6 Rock left forward – Recover on right
- 7&8 Step left to side – Step right next to left – ¼ turn left stepping left forward (12H)

SECTION 4 – STEP FWD – POINT TO L – STEP FWD – POINT TO R – JAZZ BOX ¼ TURN

- 1-2 Step right forward – Point left to left (Snap)
- 3-4 Step left forward – Point right to right (Snap)
- 5-6 Cross right over left – Step left back
- 7-8 ¼ turn right stepping right to side – Step left forward (3H)

TAG 1: V-STEP (end of walls 2 (6H) and 6 (3H))

- 1-2 Step right diagonally forward – Step left diagonally forward
- 3-4 Step right back to center – Step left back to center

TAG 2: ROCK BACK – ROCK FWD (on wall 4 after the first 8 counts (9H))

- 1-2 Rock right back – Recover on left
- 3-4 Rock right forward – Recover on left

Final: After the first 8 counts on wall 9, make a ¼ turn right to return to 12H