

Always Love You

COPPER KNOB
STEPPERS

Count: 32

Wall: 2

Level: Intermediate

Choreographer: Colleen Satchell - October 2007

Music: I Will Always Love You - Vince Gill & Dolly Parton



- 1&2 Full triple turn forward over left, step left forward, ½ turn left step right back, ½ turn left step left forward
- 3&4 Step right forward, ¼ pivot left, cross right over left, ¼ turn right step left back
- 5&6 ¼ turn right step right to right, cross left over right
- &7 Recover on right, ¼ turn left stepping left forward, (12:00)
- &8 ½ turn left stepping right beside left, sweep left to left side, (6:00)
- 1&2 Cross left behind right, step right to right, cross left in front of right
- 3&4 Bump hips right, left, right
- &5&6& (Traveling left) step back on ball of left, cross right over left, step to left on ball of left, cross right behind left, ¼ turn left onto ball of left
- 7&8& Step forward right, ½ pivot left onto left, ½ pivot on left step right beside left, sweep left to left side
- 1&2 ¼ turn left with a sailor shuffle left, right, left, behind, side, forward
- 3&4 Rock right forward, recover on left, step right back
- 5&6 Lock shuffle back stepping left, right, left
- 7&8& Coaster back, together, forward, right, left, right, & drag left towards right

Restart here on walls 2 and 4

- 1&2 Full turn forward over left, step left forward, ½ turn left step right back, ½ turn left step left forward
- 3&4& Step right forward, ¼ pivot left, cross right over left, & step left to left side
- 5&6& Cross right behind left, ¼ turn left step left forward, rock right forward, & recover left back
- 7&8& Coaster back, together, forward, right, left, right, & drag left forward, (weight on right)

Begin again

THE RESTART: On walls 2 and 4 dance the first 24 and ½ counts and restart dance

TAG: At the end of wall 5 add the following 6 count tag

- 1&2 Coaster forward, together, back (left, right, left)
- 3&4 Coaster back, together, forward (right, left, right)
- 5-6 Step left forward, turn ½ right (weight to right, 12:00)