

Dancing on the Ceiling is EZ

COPPER KNOB
BY STEPHENETS

拍數: 32 牆數: 4 級數: Beginner
編舞者: Cydney Conway (USA) - September 2012
音樂: Dancing On the Ceiling (feat. Rascal Flatts) - Lionel Richie : (Album: Tuskegee, Deluxe Edition - iTunes)



Intro: 56 Counts

Section 1: Weave, Forward Shuffle on Diagonal, Forward Rock

1 – 4 Step right to side. Cross left behind right. Step right to side. Cross left over right.
5 & 6 Step right forward to right diagonal. Step left beside right. Step right forward.
7 – 8 Rock forward on left. Recover onto right.

Section 2: Coaster Step, Rocking Chair, 1/4 Turn, Touch

1 & 2 Step left back. Step right beside left. Step left forward (squaring back to 12:00).
3 – 6 Rock forward on right. Recover on left. Rock back on right. Recover on left.
7 – 8 Turn 1/4 right stepping right to side. Touch left beside right. (3:00)

Section 3: Chasse, Back Rock, Weave

1 & 2 Step left to side. Step right beside left. Step left to side.
3 – 4 Rock back on right. Recover onto left.
5 – 8 Step right to side. Cross left behind right. Step right to side. Cross left over right.

Section 4: Chasse, Back Rock, Walk Left turning 1/2, Touch

1 & 2 Step right to side. Step left beside right. Step right to side.
3 – 4 Rock back on left. Recover onto right. **
5 – 8 Turn 1/2 left stepping left, right, left. Touch right beside left. (9:00) *

*Tag after wall 6: You will be facing 6:00. Step right to side. Touch left next to right. Step left to side. Touch right next to left. (4 counts)

**OPTIONAL – This dance is designed to be a floor split with Craig Bennett's Dancing on the Ceiling. If using this dance that way, you need an adjustment at the end of wall 7 to continue beginning both dances together each time you begin facing 12:00 and 6:00. To account for the restart at 6:00 in Dancing on the Ceiling, you need to replace the 1/2 left turn and touch (counts 29-32) with a 1/4 left turn stepping on left, walk right, walk left, touch right next to left.

Contact: Cydney Conway; Ocala, Florida; ckcdanceoakrun@gmail.com
