

Counting Stars DE

COPPER KNOB
STEPPERS

Compte: 32

Mur: 4

Niveau: Improver

Chorégraphe: Raymond Robinson (INA) - February 2025

Musique: Counting Stars - OneRepublic



****2 TAGS and 2 RESTARTS**

Start the dance below on the Lyric

Section 1 (1-8): Walk walk, forward mambo, side, touch behind, shuffle

1 2 3&4 Rf step forward, Lf step forward, Rf rock forward, recover on Lf, Rf step together Lf

5 6 7&8 Lf step to L side, Rf touch behind Lf, Rf step to R side, Lf step together Rf, Rf step to R side

Section 2 (9-16): Modified jazz box ¼ left turn, shuffle, jazz box

1 2 3&4 Step cross LF in front of Rf, Rf ¼ left turn step back (now facing 9.00), step Lf to L side, step Rf next to Lf, step Lf to L side

5 6 7 8 Rf cross in front Lf, step back, Rf step to R side, Lf cross forward in front of Rf

Section 3 (17-24): Side, right vine, ½ right turn, right shuffle

1 2 3&4 Rf step to R side, recover on Lf, Rf step behind Lf, Lf step to L side, Rf cross in front Lf

5 6 7&8 ¼ right turn LF step back (facing 12.00), ¼ right turn Rf step to R side (facing 3.00), Lf cross in front of Rf, Rf step to R side, Lf cross in front of Rf

Section 4 (25-32): Side, left vine, forward, coaster step

1 2&3 4 Rf step to side, recover on Lf, Rf step behind Lf, Lf step to side, Rf step forward

5 6 7&8 Lf step forward, Rf recover, Lf step back, Rf step next to Lf, Lf step forward

TAG 1 at the end of Wall 11 (facing 6.00)

1 2 3&4 Rf step side, Lf recover, Rf together, Lf together, Rf together

5 6 7&8 Lf step side, Rf recover, Lf together, Rf together, Lf together

TAG 2 at the end of Wall 12 (facing 9.00)

1 2&3 Rf forward, Lf forward, ½ pivot turn on Rf (facing 9.00), Lf forward

4&5 Rf forward, ½ pivot turn on Lf (facing 3.00), step LF to L side,

6&7 8 sway right, Lf step on ball together Rf, cross Rf over Lf, unwind ½ left by transferring weight onto Lf (now facing 3.00)

Restart on Wall 3 and 6 after 16 counts.

Enjoy the Dance!!!

For questions pls call/What's App chat Raymond: +62811961955

Last Update: 26 Feb 2025