

Need To Be In Love

COPPER **KNOB**
BY STEPHEN

Count: 34

Wall: 2

Level: Improver

Choreographer: Mark Furnell (UK) & Chris Godden (UK) - October 2019

Music: I Need To Be In Love (1990 Remix) - Carpenters : (Album: Love Song)



INTRO: 32 Counts

S1: SIDE BACK-ROCK, SIDE BACK-ROCK, SWAY SWAY, BEHIND SIDE CROSS

- 1-2& Step Right to Right, Cross rock Left behind Right, Replace Right
3-4& Step Left to Left, Cross rock Right behind Left, Replace Left
5-6 Step Right to Right swaying hips Right, Sway hips to Left. (weight on Left)
***** TAG & RESTART on Wall 4 Sway Hips Right, Sway Hips Left (facing 6) *****
7&8 Cross Right behind Left, Step Left to Left, Cross Right over Left making 1/8 turn Left (10.30)

S2: ROCK-STEP, BACK-ROCK, STEP PIVOT, RIGHT-SHUFFLE

- 1-2& Rock forward on Left, Replace Right, Close Left to Right.
3-4 Rock back on Right, Replace Left
5-6 Step forward Right, Pivot 1/2 turn Left (weight on Left.) (4.30)
7&8 Step forward Right, Close Left to Right, Step forward Right.

S3: STEP DRAG, BACK BACK, BACK-ROCK TURN, COASTER-STEP

- 1-2 Step forward Left, Drag Right to Left and touch Right toe behind Left heel
3-4 Step back Right sweeping Left out to Left side, Step back Left sweeping Right out to Right side.
5&6 Rock back Right, Replace Left, Step Right back making 3/8 turn Left (12.00)
7&8 Step back on Left, Close Right to Left, Step forward Left.

S4: WALK WALK, SIDE, BACK-ROCK TURN, STEP PIVOT CROSS, SIDE

- 1-2 Step forward Right, Step forward Left
3 Step Right to Right,
4&5 Rock back on Left, Replace Right, Step Left forward making 1/4 turn Left. (9.00)
6&7 Step forward on Right, Pivot 1/4 turn Left (weight on Left), Cross Right over Left (6.00)
8 Step Left to Left.

***** Restart Here on wall 1 (facing 6) and Wall 7 (facing 12) *****

S5 CLOSE, CROSS

- 1-2 Close Right to Left, Step Left across Right.

ENDING on wall 8 the dance will Finish on section 2 of the dance, Replace the Shuffle with a curved run round 1/2 turn Left, Step forward Left and Drag Right. Lifting both arms in front of your body.