

Rewind The Night

COPPER **KNOB**
BY STEPHEN

Count: 32

Wall: 4

Level: Low Intermediate

Choreographer: Ivan Garcia (USA) - March 2015

Music: Rewind - Rascal Flatts



#16 ct intro/Start on Vocals

CROSS, SIDE, SAILOR 1/4 TURN, FULL FORWARD TWO STEP ROLL, FORWARD TRIPLE STEP

- 1 2 Cross right over left with 1/4 turn right, step left to left
3&4 Sailor step Right, Left, Right
5 6 Turn 1/2 right and step forward on left, turn 1/2 right and step forward on right
7&8 Triple step left, right, left to left [3:00]

Restart here on third wall after 8 counts. [3:00]

SYNC LOCK STEPS X2, ROCK FORWARD, 3/4 TWO STEP ROLL

- 1&2 Step right diagonal forward, lock left behind right, step right diagonal
3&4 Step left diagonal forward, lock right behind left, step forward left
5 6 Rock step forward right, rock back to recover on to left
7 8 Turn 1/4 right and step forward on right, turn 1/2 right and step forward on left [12:00]

SAILOR STEP, SYNC WEAVE, SIDE STEP TURN 1/4 HITCH, COASTER STEP

- 1&2 Cross Right behind left, step left to side, Right to right side
3&4 Step Left behind Right, step Right to side, step Left in front of Right
5 6 Step Right to right side, turn 1/4 left and bring left knee up for a hitch
7&8 Step back Left, Close Right beside Left, Step forward on Left [9:00]

ROCK FORWARD, SHUFFLE 3/4 TURN, ROCK FORWARD, *SHUFFLE FULL TURN

- 1 2 Rock step forward right, rock back to recover on to left
3&4 Shuffle 3/4 right left right
5 6 Rock left forward, recover onto Right
7&8& Shuffle full turn in place left right left (and R cross to start again) [6:00]

REPEAT

Restart: On third wall, after 8 counts, Restart. [3:00]

Tag: At the end of wall 6 [9:00], add small Tag before starting again: 2 ct right rocking chair and Restart –

- 1&2& right fwd rock recover right back rock recover and Restart.

***(Option for the shuffle full left turn on 7&8: Left Coaster Step - Step back Left, Close Right beside Left, Step forward on Left)**

Such a great song...enjoy.

Inquiries: Ivan Garcia - garcia.ivan19@yahoo.com