

# Five One Five Oh No!

COPPERKNOB  
BY STEPHEN

拍數: 32      牆數: 4      級數: Improver / Intermediate  
編舞者: Anthony Nazzaro (USA) - March 2024  
音樂: 5-1-5-0 - Dierks Bentley



**\*\*\*3 Tags (End Of Walls 1, 4 And 6) – 1 Restart (After 16 Counts On Wall 3; The Final 7, 8 Rock And Recover Should Be A Strut Instead)**

## Section 1 (First 8): Heel, Point, Back Toes, Point, Shuffle, Rock Recover

1            R Heel Forward  
2            Point L As R Comes To Side  
3            R Heel Forward As L Comes To Side  
4            L Toes Touch Behind As R Come To Side  
5 & 6       L, R, L Shuffle Forward  
7, 8        R Rock Forward (7), L Recover (8)

## Section 2 (9 Through 16): Triple Shifting Shuffle, Rock Recover

1 & 2       R, L, R Shuffle Back Turning  $\frac{1}{4}$  R (3:00)  
3 & 4       L, R, L Shuffle Back Turning  $\frac{1}{2}$  L (9:00)  
5 & 6       R, L, R Shuffle Back Turning  $\frac{1}{2}$  R (3:00)  
7, 8        L Rock Forward While Turning  $\frac{1}{4}$  R (6:00) (7), Recover R (8)

**On Wall 3 You Restart Here, Instead Of L Rock Recover R You Instead Toe Strut L**

## Section 3 (17 Through 24): Back Steps W/Hitches, Back Cross Unwind, Hip Roll

1            Step Back L And Hitch R  
2            Step Back R And Hitch L  
3            Step Back L And Hitch R  
4            Step Back R And Hitch L  
5            L Behind R  
6            Unwind +  $\frac{1}{4}$  Turn L ( $\frac{3}{4}$  Turn Total) (9:00)  
7, 8        Roll Hips R To L Put Weight On L

## Section 4 (25 Through 32): Rock Out Recover, Behind Side Cross, Rock Forward Recover, Coaster Step

1, 2        Rock Out R (1), Recover L (2)  
3 & 4        R Behind, L Side, R Cross  
5, 6        L Rock Forward (5), R Recover  
7 & 8        L, R, L Coaster Step

## Tag 1: End Of Walls 1 And 4; Turn

1, 2        Step R (1), Turn  $\frac{1}{2}$  L

## Tag 2: End Of Wall 6; Turn, Rocking Chair, Turn

1, 2        Step R (1), Turn  $\frac{1}{2}$  L (2)  
3, 4        Rock R Forward (3), Recover L (4)  
5, 6        Rock R Backward (5), Recover L (6)  
7, 8        Step R(7), Turn  $\frac{1}{2}$  L (8)