

Saturday Night

COPPER KNOB
BY STEPHEN

拍數: 34 牆數: 4 級數: Beginner
編舞者: William Sevone (UK)
音樂: Saturday Night At the Movies - The Drifters



4X DIAGONAL KICK FORWARD-STEP BACKWARD, (12:00)

- 1-2 Kick right foot diagonally forward right, step backward onto right foot
- 3-4 Kick left foot diagonally forward left, step backward onto left foot
- 5-6 Kick right foot diagonally forward right, step backward onto right foot
- 7-8 Kick left foot diagonally forward left, step backward onto left foot

ROLLING FULL TURN RIGHT, DIAGONAL KICK RIGHT, ROLLING FULL TURN LEFT, DIAGONAL KICK LEFT, (12:00)

- 9-10 Turn $\frac{1}{4}$ right & step forward onto right foot, turn $\frac{1}{4}$ right & step left foot to left side
- 11-12 Turn $\frac{1}{2}$ right & step right foot to right side, kick left foot diagonally forward right
- 13-14 Turn $\frac{1}{4}$ left & step forward onto left foot, turn $\frac{1}{4}$ left & step right foot to right side,
- 15-16 Turn $\frac{1}{2}$ left & step left foot to left side, kick right foot diagonally forward left

TOGETHER, 2X STEP FORWARD-LOCK-STEP FORWARD, STEP FORWARD, (12:00)

- 17-18 Step right foot next to left, step forward onto left foot
- 19-20 Lock right foot behind left heel, step forward onto left foot
- 21-22 Step forward onto right foot, lock left foot behind right heel
- 23-24 Step forward onto right foot, step forward onto left foot

PIVOT $\frac{1}{4}$ RIGHT, EXTENDED WEAVE, CROSS ROCK, ROCK, SIDE STEP, CROSS ROCK, ROCK, (3:00)

- 25-26 Pivot $\frac{1}{4}$ right (weight on right foot), cross step left foot over right
- 27-28 Step right foot to right side, cross step left foot behind right,
- 29-30 Step right foot to right side, cross rock left foot over right
- 31-32 Rock onto right foot, step left foot to left side
- 33-34 Cross rock right foot over left, rock onto left foot

REPEAT

DANCE FINISH

The dance will finish on count 10 of the 10th wall (facing 9:00). To finish facing the 'home' wall replace counts 9-10 with the following:

- 9-10 Step forward onto right foot, pivot $\frac{1}{4}$ left with left hand on hat brim and right hand on right hip