

Two Way Stroll

COPPER KNOB
STEPSHEETS

Count: 32

Wall: 4

Level: Beginner / Improver

Choreographer: Derek Robinson (UK) - September 2016

Music: I'm Not Jealous - Sam Outlaw : (CD: Angeleno - iTunes & Amazon Mp3)



Easy Tags at the end of walls 2, 4, 6 & 8, the Bridge in the music will tell you when.

#20 count intro. Start on vocals. (2 / 4 wall)

Note: □ The first 2 walls begin facing the front and back (12.00 & 6.00), the bridge in the music (tag) then takes you to the side walls (3.00 & 6.00) for the next 2 walls, and so on...It's very easy...Have fun!

Sec 1: □ RIGHT AND LEFT DOROTHY STEPS, & FORWARD ROCK, SHUFFLE 1/2 TURN.

- 1-2 Step diagonally forward on right, lock left behind right (1.30)
& Step right beside left
3-4 Step diagonally forward on left, lock right behind left (10.30)
& Step left beside right
5-6 Squaring up to front rock forward on right, recover onto left
7&8 Shuffle back ½ turn right, stepping – right, left, right (6.00)

Sec 2: □ MODIFIED LEFT & RIGHT VAUDEVILLE STEPS WITH CLAPS

- 1-2 Cross left over right, step right to right side
3-4 Touch left heel diagonally forward, hold & clap
& Step left beside left
5-6 Cross right over left, step left to left side
7-8 Touch right heel diagonally forward, hold & clap

Sec 3: □ & CROSS, 1/4 TURN, TRIPLE 1/4 TURN, ROCKING CHAIR □

- & Step right beside left
1-2 Cross left over right, make ¼ turn left stepping back on right (3.00)
3&4 Make a triple ¼ turn left, stepping – left, right, left (12.00)
5-6 Rock forward on right, recover onto left
7-8 Rock back on right, recover onto left

Sec 4: □ PIVOT 1/2 TURN, STEP FORWARD, CLAP, FORWARD ROCK, COASTER STEP

- 1-2 Step forward on right, pivot ½ turn left (6.00)
3-4 Step forward on right, hold & clap
5-6 Rock forward on left, recover onto right
7&8 Step back on left, step right beside left, step forward on left

(Tag here on walls - 2, 4, 6 & 8)

TAG : □ RIGHT, SCUFF, LEFT, SCUFF TURNING 1/4 RIGHT

- 1-4 Making ¼ turn right step forward on right, scuff left, step forward on left, scuff right