

# I Ain't Your Momma

**COPPER** KNOB  
STEPPERS

Count: 48

Wall: 2

Level: Improver / Intermediate

Choreographer: Peter Davenport (ES) - June 2018

Music: I Ain't Your Mama - Maggie Rose



Start on Vocals, Approx. 14 seconds, Track Length 3 minutes

Re-Start Wall 2 After 32 Counts

## S1: Walk L.R, Step ½ Step R, Side Rock, Extended Cross Shuffle

- 1.2 Walk forward L.R (with attitude) 12  
3&4 Step forward on L, Pivot ½ R, (weight on R) Step forward L (cross L over R) 6  
5&6& Rock R out to R, Recover on L, Cross R behind L, Step L to L 6  
7&8 Cross R over L, Step L to L, Cross R over L 6

## S2: Back ¼ R, Step Side, Bring L To R, HOLD, Bring L to R HOLD, Coaster Step

- 1.2& ¼ R step back on L, Step R to R, Bring L to R 3  
3.4& Step R to R, HOLD, Bring L to R, 3  
5.6 Step R to R, HOLD 3  
7&8 Reverse coaster step, L.R.L 3

## S3: Step Forward R, Reverse ½ R, ½ Shuffle, Mambo Step, Kick Ball Cross

- 1.2 Step forward on R, Reverse ½ R step back on L 3  
3&4 Shuffle ½ R, R.L.R 9  
5&6 Rock forward on L, Recover on R, Step back on L, (drag R heel to L, no weight) 9  
7&8 R Kick ball cross 9

## S4: Side Rock, Behind ¼ L, Rock Replace, Step Back L. Bring R To L

- 1.2 Rock R out to R, Recover on L 9  
3&4 Cross R behind L, ¼ L step forward on L, Step R 6  
5.6 Rock forward on L, Recover on R 6  
7.8 Step back on L, Bring R to L \* R/ W/ 2 6

## S5: Back Lock, Shuffle ½ R, Pivot ¼ R, Cross Shuffle

- 1&2 Step back on L, Cross R over L, Step back on L 6  
3&4 Shuffle ½ R, R.L.R 12  
5.6 Step forward on L, Pivot ¼ R, (weight on R) 3  
7&8 Cross shuffle, L,R,L 3

## S6: ¼ Reverse Shuffle, ½ Shuffle, Syncopated Rock Steps

- 1&2 Reverse ¼ shuffle L, step back R.L.R 12  
3&4 ½ turn shuffle, L.R.L 6  
5&6& Rock forward on R 5, Recover on L &, Rock R out to R 6, Recover on L & 6  
7&8 Rock R behind L 7, Recover on L &, Step forward on R 8 6

\*Restart on Wall 2

Dance up to and including 7&8 on section 4 start the dance again from count 1.

Contact: [peterdavenport@gmail.com](mailto:peterdavenport@gmail.com)