

The Madness

COPPER KNOB
BY STEPHEN

拍数: 32 墙数: 2 级数: Beginner
编舞者: Mercè ORRIOLS (ES) - May 2019
音乐: Should've Been - Casey Baker : (CD: When the Party's All Over - 2019)



Dedicated to my friends from "La Folie"
Start dancing on lyrics

Sect. 1 - RIGHT DIAGONAL SHUFFLE, LEFT DIAGONAL SHUFFLE, DOUBLE KICK, COASTER STEP

1&2 Step right diagonally forward, step left next to right, step right diagonally forward
3&4 Step left diagonally forward, step right next to left, step left diagonally forward
5-6 Kick right forward, kick right diagonally right
7&8 Step right back, step left together, step right forward

Sect. 2 - HEEL GRIND ¼ TURN LEFT, COASTER STEP, SHUFFLE FORWARD, SHUFFLE ½ TURN RIGHT

1-2 Grind left heel and turn ¼ left, step back on right (9:00)
3&4 Step left back, step right together, step left forward
5&6 Step right forward, step left next to right, step right forward
7&8 Turn ¼ right and step left side, step right together, turn ¼ right and step left back (3:00)

Sect. 3 - SCISSOR STEP RIGHT & LEFT, MAMBO ROCK, SAILOR STEP ¼ TURN LEFT

1&2 Step right side, step left together, cross right over
3&4 Step left side, step right together, cross left over
5&6 Rock right forward, recover to left, step right back
7&8 Step left behind right, turn ¼ left and step right side, step left side (12:00)

Sect. 4 - CROSS ROCK, CROSS ROCK, RIGHT ROCK FORWARD ½ TURN RIGHT, STOMP, STOMP UP

1&2 Cross/rock right over left, recover to left, step right together
3&4 Cross /rock left over right, recover to right, step left together
5&6 Rock right forward, recover to left, turn ½ right and step right forward (6:00)
7-8 Stomp left forward, stomp up right together

START AGAIN

TAG: After the 8th wall (12:00)

RIGHT DIAGONAL SHUFFLE, LEFT DIAGONAL SHUFFLE, WALK BACKWARDS, STOMP

1&2 Step right diagonally forward, step left next to right, step right diagonally forward
3&4 Step left diagonally forward, step right next to left, step left diagonally forward
5-6 Step right back, step left back
7-8 Step right back, stomp left together