

Devil You Know

COPPER KNOB
STEPPERS

拍數: 32 牆數: 4 級數: High Beginner
編舞者: Cathy Garland (USA) - August 2024
音樂: Devil You Know - Tyler Braden



Intro: 16cts - Start on lyrics 1 Simple Tag No Restarts

WALK WALK OUT OUT IN FORWARD, ROCK RECOVER ½ TURN SHUFFLE (12:00-6:00)

1,2 Step RF forward(1), step LF forward(2)
&3&4 Step RF out to side(&), Step LF out to side(3), Return RF in(&), Step LF forward(4)
5-6 Rock RF forward(5), Recover back on L(6)
7&8 Step RF ½ turn over R shoulder(7), Step LF next to R(&), Step RF forward(8)

See Non turn option on Shuffle turns below*

½ TURN SHUFFLE, ROCK RECOVER, DANCER STEPS X2 (6:00-12:00)

1&2 Step LF ½ turn over R shoulder(1), Step RF next to L(&), Step LF back(2)
3-4 Rock RF back(3), Recover on L(4)
5,6& Step RF out to R side(5), Drag LF behind R(6), Recover on RF(&)
7,8& Step LF out to L side(7), Drag RF behind L(8), Recover on LF(&)

Tag happens here Wall 4 (9:00) No Restart, Continue with dance

HEEL & HEEL & TOE & HEEL, ¼ TURN PADDLE PUSH X2 (12:00-6:00)

1&2& R heel forward(1), Return RF next to L(&), L heel forward(2), Return LF next to R(&)
3&4& R toe next to L(3), Step back on RF(&), L heel forward(4), Return LF next to R(&)
5-6 Step RF forward(5), ¼ Turn L with hip push R(6)
7-8 Step RF forward(7), ¼ Turn L with hip push R(8)

CROSS SIDE SAILOR, CROSS SIDE COASTER ¼ TURN (6:00-3:00)

1-2 Cross RF over L(1), Step LF to L side(2)
3&4 Step RF behind R(3), Step LF to side of R(&), Step RF forward R angle(4)
5-6 Cross LF over R(5), Step RF to R side(6)
7&8 Making ¼ turn over L shoulder, Step LF back(7), Step RF back next to L(&), Step LF forward(8)

TAG: ½ Turn Pivot x2 (Non turning version: Rocking Chair)

1-4 Step RF forward(1), Pivot ½ turn over L shoulder keeping weight on L(2)
3-4 Step RF forward(3), Pivot ½ turn over L shoulder keeping weight on L(4)

***NON TURN OPTION ON SHUFFLE TURNS (remain facing 12:00)**

ROCK FORWARD RECOVER SHUFFLE BACK RLR LRL ROCK BACK RECOVER(12:00-12:00)

5-6 Rock RF forward(5), Recover back on L(6)
7&8 Step RF back(7), Step LF next to R(&), Step RF back(8)
1&2 Step LF back(1), Step RF next to L(&), Step LF back(2)
3-4 Rock RF back(3), Recover on L(4)