Watch This



Count: 24 Wand: 1 Ebene: Improver

Choreograf/in: Barry Durand (USA)

Musik: Watch This - Clay Walker



SWAY BASIC RIGHT, LEFT BASIC, ¼ TURN, PIVOT TURN, JAZZ BOX ¼ TURN RIGHT

(SQQS) Step right side swaying right, left, right, step left side left

4&5 (QQS) Step right behind left, step left in place or slightly crossing front, step right forward

making 1/4 turn right

6&7 (QQS) Step left forward, pivot ½ turn right, step left forward

8&1 (QQS) Cross right over left, step left back, slide right side making \(\frac{1}{4} \) turn right

CROSS FRONT VINE SWEEP, CROSS BEHIND SWEEP FORWARD, LEFT LOCK STEP, JAZZ BOX SLIDE

2&3 (QQS) Step left over right, step right to right side, step left behind while sweeping right front

to back

4&5 (QQS) Step right behind left, step left to left, step right in front while sweeping left back to

front

6&7 (QQS) Angle 45 degrees left and step left forward, step right behind left, step left forward on

angle

8&1 (QQS) Step right over left, step left back, slide right back

This works better for the dance if it is also on an angle of 45 degrees right

COASTER STEP, SIDE RIGHT, LEFT FOOT CROSS CONTRA CHECK TWICE, UNWIND

2&3 (QQS) Step left back, step right together, step left forward

4 Step right to right side

5-6 Check step by crossing left over right, and don't take full weight, return weight to right

7 Check step by crossing left over right 8 Unwind full turn right weight stays on left

REPEAT

TAG

On wall 2, and the last wall (wall 6)

SIDE RIGHT BASIC, FORWARD BOX, BACK BOX, 1/4 TURN LEFT, 3/4 PIVOT TURN

1 (S) Step right to right

2&3 (QQS) Step left behind right, weight returns to right, step left forward to begin box

4&5 (QQS) Right forward brushing left but then step side right, step left next to right, step right

back

6-7 Make ¼ turn left and step left, step right forward and pivot ½ turn 8 Transfer weight to left, while turning 1/4 turn left to face front wall

RESTART

Restart after 16 counts (left angle lock step forward and back) on wall 5