Shake It!



拍数: 0 墙数: 0 级数:

编舞者: Todd Lescarbeau (USA) 音乐: The Shake - Neal McCoy



Position: Can be done with two circles -- inner circle faces out, and outer circle faces in

SECTION A

HIP SHAKES LEFT, HIP SHAKES RIGHT 1-4 Shake hips to left 4 times 5-8 Shake hips to right 4 times

3 PIVOT TURNS TO RIGHT

1-8 Step forward on ball of left foot, turn ¼ to right; repeat 3 more times

FUNKY SHAKES, LOW SHAKES

1-4 Lean back holding hands out and shake (4 counts)

5-8 Bend forward resting hands on knees and shake (4 counts)

SIDE SHUFFLES AND ROCK STEPS

1&2 Side shuffle to left (left-right-left)

3-4 Rock back onto right foot, rock forward onto left foot

5&6 Side shuffle to right (right-left-right)

7-8 Rock back onto left foot, rock forward onto right foot

TOE TOUCHES WITH 3 TURNS, FULL TURN LEFT

1-2 Touch left toe in place, turn ¼ left stepping left foot forward

3-4 Touch right toe next to left, turn ½ right stepping right foot forward

5 Touch left toe next to right

6-8 Execute a full turn to the left stepping (left-right-left)

STEP, HOLD, ROCK STEP, 3 LEFT, HOLD, STEP, BRUSH

1-2 Take a small step to right with right foot, hold 1 beat (optional clap)

3-4 Rock sideways onto left foot, rock sideways onto right

5-6 Turn ¼ to left stepping on left foot, hold 1 beat (optional clap)

7-8 Step forward on right foot, brush left foot forward

2 PIVOT TURNS RIGHT, 3 TURN RIGHT, VINE LEFT, TOUCH

1-4 Step forward on ball of left foot, turn ½ to right, repeat

5-8 Turn ¼ to right as you step left foot to left, step right foot behind, left foot to left, touch right

foot next to left.

SECTION B

HOP FORWARD WITH SHAKES, HOP BACK WITH SHAKES

&1-2 Hop forward landing on right then left, shake (lean forward slightly as you shake)

&3-4 Hop back landing on left then right, shake (straighten up as you shake)

&5-8 Repeat steps &1,2 &3,4 Seven dance sequences are as follows:

Sequence 1: A,B Sequence 2: A,B,B Sequence 3: A,B Sequence 4: A,B,B Sequence 5: A,B Sequence 6: A,B,B Sequence 7: A,B Repeat B until music ends