

# Jive 55

拍数: 48      墙数: 4      级数: Beginner east coast swing  
编舞者: Peter Blaskowski (USA) & Beth Webb (USA)  
音乐: Had to Quit Drinking - Larry Garner



For some nice slow practice music, try "I Can't Drive 55" by Sammy Haggard. The phrasing isn't perfect, but it keeps moving along nicely

## KICK, KICK, TURNING SAILOR, KICK, KICK, SAILOR (3:00)

- 1-2      Kick right foot forward, kick right foot to right diagonal, beginning  $\frac{1}{4}$  turn right
- 3&4      Sailor step (step right foot behind left, step left foot to side, step right foot to side), completing  $\frac{1}{4}$  turn right (3:00)
- 5-6      Kick left foot forward, kick left foot to left diagonal
- 7&8      Sailor step (step left foot behind right, step right foot to side, step left foot to side)

## SIDE TOUCHES, COASTER

- 1-2&      Touch right foot to right side, hold, step right foot together
- 3-4      Touch left foot to left side, hold
- 5-8      Step left foot back, step right foot together, step left foot forward, hold

## TOE HEEL SWIVELS WITH ALTERNATE TIMING

- 1-4      Touch right toe together with toe turned in, touch right heel side with toe turned out, step right foot in front of left, hold
- 5-8      Touch left toe together with toe turned in, touch left heel side with toe turned out, step left foot in front of right, hold

## SUZY Q

- 1-2      Step onto right heel in front of left foot, step left foot to the side left
- 3-8      Repeat 1-2 three more times

## CLOSED JAZZ BOX TO SIDE CHASSÉ, ROCK-STEP

- 1-2      Step right foot in front of left, step left foot back
- 3-4      Step right foot to side right, step left foot together
- 5&6      Step right foot to side, step left foot together, step right foot to side
- 7-8      Rock left foot back, recover weight onto right foot

## SWIVEL LEFT, SWIVEL RIGHT, 3 SWIVELS CURVING LEFT

- 1-2      Swivel right foot  $\frac{1}{4}$  left and step left foot forward (12:00), hold
- 3-4      Swivel left foot  $\frac{1}{4}$  right and step right foot forward (3:00), hold
- 5-8      Left foot swivel step curving left, right foot swivel step curving left, left foot swivel step curving left, hold

The total amount of curve on counts 5-6-7 is  $\frac{1}{2}$ , ending facing 9:00 wall

## REPEAT