



So Said Joe

Choreographers:

Bracken Ellis Potter, JP Potter & Scott Blevins

Description: 32 count, 4 wall, intermediate line dance

Music: **Kandi** by One eskimO

The first set of 8 may look confusing but just relax & hit the rhythm of the guitar strums. 16 count intro.

WALK, WALK, STEP TURN CROSS, BACK, AND CROSS, ROCK AND STEP, STEP

- 1,2 Walk forward right, walk forward left
- a,3,a Step forward right, pivot $\frac{1}{4}$ turn left and step left in place, step ball of right across left (9:00)*
[*Lower half of body turns toward 9:00, shoulders and head stay toward 12:00]
- 4,a Hold, pushing off ball of right make $\frac{1}{4}$ turn right and step back left back (12:00)
- 5 Drag right foot towards left (no weight change)
- &6 Step right to right side, step left across right
- a,7,a Rock right to right side, recover to left in place, step right next to left (angle body to 1:00)
- 8,a Hold, step left forward (still on diagonal) (1:00)

HALF PIVOT RIGHT, SHUFFLE FORWARD, QUARTER PIVOT CROSS, COASTER CROSS

- 1,2 Pivot $\frac{1}{2}$ turn right on left foot, step forward on right foot (7:00)
- 3&4 Shuffle forward (left, right, left)
- 5&6 Step right forward, pivot $\frac{1}{4}$ turn left, step right across left (5:00)
- 7 Make $\frac{1}{8}$ turn right and step back left (6:00)
- &8 Step right to right side, step left across right

AND CROSS, TOUCH UP, RUN, RUN, RUN, PIVOT, HALF, TURNING COASTER STEP

- &1 Step right to right side, step left across right
- &2 Touch right to right side, bring right next to left and rise on ball of left while hitching right knee
- 3&4 Step forward right, step forward left, step right forward
- 5,6 Pivot $\frac{1}{2}$ turn left putting weight on left, pivot $\frac{1}{2}$ turn left and step back right (6:00)
- 7&8 Step back left, step right next to left, make $\frac{1}{4}$ turn left and step left across right (3:00)

TRIPLE $\frac{3}{4}$ TURN RIGHT, FULL SPIRAL TURN LEFT, $\frac{1}{4}$ SAILOR TURN RIGHT

- 1&2 Make $\frac{1}{4}$ turn right and step forward right, make $\frac{1}{2}$ turn right and step left next to right, step forward right (12:00)
- 3 Step forward left
- 4 Make $\frac{1}{2}$ turn over left shoulder and step back on right (6:00)
- 5,6 Make $\frac{1}{2}$ turn left on right foot and step forward left, recover to right (12:00)
- 7&8 Step left behind right, make $\frac{1}{4}$ turn right and step right forward, step forward left (3:00)

REPEAT