
Remember to Vote for your favourite dances in the Linedancer Charts.

SEC 1 SKATE X 2, SHUFFLE FORWARD, ROCK-RECOVER, BACK-LOCK-BACK

- 1-2 Skate-step with right foot diagonally to right (look right), skate step with left foot diagonally to left (look left)
3&4 Turn $\frac{1}{8}$ right step right foot forward, step left next to right, step right foot forward (1:30)
5-6 Rock left foot forward, recover weight onto right foot
7&8 Step left foot back, lock step right foot in front of left, step left foot back

SEC 2 HEEL GRIND, STEP LEFT, BEHIND-SIDE-FORWARD, PRISSY WALK X 2, ROCK-RECOVER- $\frac{1}{4}$ TURN LEFT

- 9-10 Turn $\frac{1}{8}$ right and touch right heel forward grinding right heel, make a $\frac{1}{4}$ turn right step left to left side (6:00)
11&12 Step right foot behind left, step left foot to left side, step right foot forward
13-14 Walk left forward across right, walk right forward across left
15&16 Rock left foot forward, recover weight onto right, turn $\frac{1}{4}$ left step left foot to left side (3:00)

Restart Here on wall 3 (facing 9:00) and on wall 6 (facing 6:00)

SEC 3 CROSS, SIDE, CROSS SHUFFLE, ROCK-RECOVER, SAILOR $\frac{1}{2}$ TURN

- 17-18 Step right foot across in front of left (bending knees for a slightly dip), step left to left side
19&20 Step right across in front of left, step left to left side, step right across in front of left
22-23 Rock left foot to left side, recover weight onto right
23&24 Turn $\frac{1}{2}$ left and step left foot behind of right, step right a small step to right, step left a small step to left (9:00)

SEC 4 WALK, WALK, STEP-LOCK-STEP, ROCK-RECOVER, COASTER STEP

- 25-26 Walk in semi-circle $\frac{1}{2}$ turn left step right foot forward, step left foot forward
27&28 Finish of the semi-circle stepping right foot forward, lock-step left foot behind of right, step right foot forward (3:00)
29-30 Rock left foot forward, recover weight onto right
31-32 Step back on left foot, step right foot next to left, step left foot forward

Ending On wall 9 dance up to count 16 but replace the $\frac{1}{4}$ turn left with a $\frac{1}{2}$ turn left

