

# Alligator Rock

**COPPER KNOB**  
STEPPERS

拍数: 48      墙数: 4      级数: Intermediate  
编舞者: The Berkshire County Line Dancers (USA) & Todd Lescarbeau (USA)  
音乐: See You Later Alligator/R.O.C.K. Medley - Johnny Earle



## SIDE TRIPLES AND ROCK STEPS

1&2      Right step right, left step next to right, right step right  
3-4      Rock back onto left foot, recover onto right foot  
5&6      Left step left, right step next to left, left step left  
7-8      Rock back onto right foot, recover onto left

## SIDE STEPS WITH TWISTS

1-2      Step right to right side twisting both heels left, step left beside right  
3-8      Straightening heels, repeat counts 1-2 for 3 through 8

## KICK-STEPS MOVING BACK

1-2      Kick right foot forward and slightly to right, step back on right foot  
3-4      Kick left foot forward and slightly to left, step back on left foot  
5-6      Kick right foot forward and slightly to right, step back on right foot  
7-8      Kick left foot forward and slightly to left, step back on left foot

## TOE STRUTS MOVING FORWARD

1-2      Step forward on ball of right foot, drop heel  
3-4      Step forward on ball of left foot, drop heel  
5-6      Step forward on ball of right foot, drop heel  
7-8      Step forward on ball of left foot, drop heel

## SHUFFLES FORWARD, ½ PIVOT TURN, HEEL-HOOK

1&2      Step right foot forward, step left to right instep, step right forward  
3&4      Step left foot forward, step right to left instep, step left forward  
5-6      Step forward on right foot, pivot ½ to left taking weight on left foot  
7-8      Tap right heel forward, cross (hook) right heel over left shin

## SHUFFLES FORWARD, ½ PIVOT TURN, ¼ PIVOT TURN

1&2      Step right foot forward, step left to right instep, step right forward  
3&4      Step left foot forward, step right to left instep, step left forward  
5-6      Step forward on right foot, pivot ½ to left taking weight on left foot  
7-8      Step forward on right foot, pivot ¼ to left taking weight on left foot

## REPEAT

---