

# The Gambler

**COPPER KNOB**  
STEPSHEETS

拍数: 32      墙数: 4      级数: Intermediate  
编舞者: Colleen Satchell  
音乐: The Gambler - Kenny Rogers



## FORWARD, TOUCH, & HEEL & STEP, STEP $\frac{3}{4}$ PIVOT, SIDE CHA-CHA

1-2&3      Step right forward, touch left beside right, & step back on left, right heel at diagonal  
&4&      Step right beside left, step left forward  
5-6      Step right forward, pivot  $\frac{3}{4}$  turn left  
7&8      Cha-cha to right, step right, left, right

## $\frac{1}{4}$ SAILOR TURN, STEP $\frac{1}{2}$ PIVOT, CROSS & HEEL & CROSS & HEEL &

1&2      Step left behind, &  $\frac{1}{4}$  turn left step right to right, step left forward  
3-4      Step right forward, pivot  $\frac{1}{2}$  turn left  
5&6&      Cross right over left, & step back on left, right heel at 45, & step back on right  
7&8&&      Cross left over right, & step back on right, left heel at 45, & step left to left

## CROSS & BEHIND & CROSS, REPLACE, SIDE, CROSS, REPLACE, $\frac{1}{4}$ TURN STEP, $\frac{1}{2}$ PIVOT

1&2&      Cross right over left, & step to left, cross right behind left & step to left  
3-4&      Cross right over left, replace on left, & step right to right side  
5-6&      Cross left over right, replace on right, &  $\frac{1}{4}$  turn left forward on left  
7-8      Step right forward,  $\frac{1}{2}$  turn pivot left

## $\frac{1}{2}$ TURN SHUFFLE, COASTER STEP, $\frac{1}{4}$ SIDE CHA-CHA, $\frac{1}{4}$ FORWARD CHA-CHA

1&2       $\frac{1}{2}$  turning left shuffle right, left, right  
3&4      Coaster back & forward left, right, left  
5&6       $\frac{1}{4}$  turn left & cha-cha to right side, right, left, right  
7&8       $\frac{1}{4}$  turn left & cha-cha forward left, right, left

## REPEAT

### TAG

At end of wall 2 (facing back) add the following 2 counts

1-2      Step forward right, step forward left. (Or) full turn forward over left

### TAG

At end of wall 4 (facing front) add following 6 counts

1-6      Step forward right, step forward left, step forward right,  $\frac{1}{2}$  pivot left, step forward right,  $\frac{1}{2}$  pivot left

Or

1-6      Full turn forward over left and then step pivots