

# Honky Tonkin'

Count: 48

Wall: 2

Level:

Choreographer: Mark Simpkin (AUS)

Music: Hooked On Honky Tonk - Keith Glass



1&2 Shuffle to right side right-left-right  
&3&4 Pivot  $\frac{1}{4}$  turn right, step left forward, lock right behind left, step left forward

## MONTEREY TURN

&5-6 Turn  $\frac{1}{4}$  turn left, touch right toe to right side, step right beside left turning  $\frac{1}{2}$  turn right  
7-8 Touch left toe to left side, step left beside right

## TRAVEL ON DIAGONALS

1&2 Slide right forward & across left, lock left behind right, slide right forward  
3&4 Slide left forward & across right, lock right behind left, slide left forward

5-7 Step right across left, step left across right, step right across left

## SASSY WALK FORWARD

8 Pivot  $\frac{1}{2}$  turn right on right foot dragging left toe drawing a circle

## TRAVEL ON DIAGONALS

1&2 Slide left forward & across right, lock right behind left, slide left forward  
3&4 Slide right forward & across left, lock left behind right, slide right forward

5-6 Step left forward turning  $\frac{1}{2}$  turn right, pivot on left  $\frac{1}{2}$  turn right stepping forward on right  
7-8 Step left forward, tap right beside left

1-2 Twisting left heel to right touch right toe forward, step right beside left twisting left heel to center

3-4 Twisting right heel to right, touch left toe back, step left beside right twisting right heel to center

5-8 Repeat above 4 counts (washing machine twists)

1&2 Step right across left, step left to left side, step right across left  
3&4 Step left to left side, step right behind left, step left to left side turning  $\frac{1}{4}$  turn left  
5-6 Step right forward, pivot on right  $\frac{3}{4}$  turn left stepping onto left foot  
7&8 Step right across left, step left to left side, step right across left

1&2 Step left across right, step right to right side, step left across right  
3&4 Step right to right side, step left behind right, step right to right side turning  $\frac{1}{4}$  turn right  
5-6 Step left forward, pivot  $\frac{3}{4}$  turn right stepping onto right foot  
7&8 Step in place left-right-left turning  $\frac{1}{2}$  turn right

## REPEAT