

# I'm Still In Love With You

COPPERKNOB  
STEPSHEETS

拍数: 32      墙数: 4      级数: Improver  
编舞者: Marie Sørensen (TUR) - January 2010  
音乐: Still In Love With You - Travis Tritt



**Intro: 8 Counts (Start the dance on the word "Why")**

**Shuffle fwd. right, step ½ turn right, shuffle fwd. left, Step ¼ turn left**

1 & 2      Step Fwd. right, step left behind right, step fwd. right  
3 – 4      Step Fwd. left, make ½ turn right (Weight on right)  
5 & 6      Step Fwd. left, step right behind left, Step Fwd. left  
7 – 8      Step Fwd. right, make ¼ turn left (Weight on left)

**Side, behind, Ball Cross step, side, heel switches**

1 – 2      Step right to right side, cross left behind right  
& 3 – 4      Step right to right side, Cross left in front of right, step right to right side  
5 & 6 &      Tap left heel Fwd, step left in place, Tap right heel Fwd. step right in place  
7 & 8      Tap left heel Fwd. Step left in place, Point right to right side

**Sailor step right Moving backward, Sailor step left, Shuffle Fwd. right, Step 1/2 turn right**

1 & 2      Cross right behind left, Step left beside right, Step right to right side (Moving backward)  
3 & 4      Cross left behind right, Step right beside left, Step left to left side (Moving backward)  
5 & 6      Step Fwd. right, Step left behind right, Step Fwd. right  
7 – 8      Step Fwd. left, make ½ turn right (Weight on right)

**Shuffle Fwd. Left, Heel Switches & toe taps, Shuffle Fwd. left**

1 & 2      Step Fwd. left, step right behind left, Step Fwd. left  
3 & 4 &      Tap right heel Fwd. Step right in place, Tap left toe back, step left in place  
5 & 6      Tap right heel Fwd. Step right in place, Tap left toe back  
7 & 8      Step left Fwd. Step right behind left, Step left Fwd.

**No tags, no restart - Have fun and enjoy The Music.**

**Note: This dance is specially dedicated to "Lucky Boots"**

E.mail: [cowgirl@esenet.dk](mailto:cowgirl@esenet.dk)

Website: [www.sunshine-cowgirl-linedance.dk](http://www.sunshine-cowgirl-linedance.dk)