

# My First Love

COPPER KNOB  
STEPSHEETS

拍数: 48      墙数: 4      级数: Intermediate  
编舞者: Cheryl Hosking (AUS) - August 2015  
音乐: My First Love - Foster & Allen : (Album:Partners In Rhyme)



**Start Position: Feet together - with weight on foot.**  
**Starts on vocals – 24 counts in. Rotation: Clockwise**

- 1,2,3      Step/rock R forward, rock/replace weight back on L, turning 180 degrees R - step R forward,  
4,5,6      Turning 90 degrees R - step L to L side, step/rock R behind L, rock/replace weight forward on L,
- 1,2,3      Step R to R side, step/rock L behind R, rock/replace weight forward on R,  
4,5,6      Step L to L side, step R behind L, step L to L side,
- 1,2,3      Step R forward, rock L behind R, step R forward,  
4,5,6      Step L forward, pivot 180 degrees R - weight on R, turn 90 degrees R - step L to L side,
- 1,2,3      Step/rock R behind L, rock/replace weight forward on L, step R to R side,  
4,5,6      Step/rock L behind R, rock/replace weight forward on R, step L to L side, \*\*
- 1,2,3      Step R behind L, step L to L side, step R across in front of L,  
4,5,6      Turning 90 degrees L - waltz forward - L, R, L,
- 1,2,3      Step R back, turning 180 degrees L - step L forward, step R forward,  
4,5,6      Step L forward, step R forward, pivot 90 degrees L - weight on L,
- 1,2,3      Twinkle/cross Over - step R over L, step/rock R to R side, rock/replace weight onto L,  
4,5,6      Step L over R, turning 90 degrees L - step R back, step L beside R,
- 1,2,3      Travelling forward turning 360 degrees (full turn) R - stepping R, L, R,  
4,5,6      Step L forward, pivot 180 degrees R - weight on R, step L forward.

## REPEAT DANCE IN NEW DIRECTION

**Tag:** □ At the end of wall 2 - add the following Tag:

- 1,2,3      Step R forward to R45, drag L up to R for 2 counts - weight on R,  
4,5,6      Step L back to centre, drag R up to L for 2 counts - weight on L,

**Restart: During wall 4 count the first 24 counts \*\* - then restart from the beginning.**

Phone Cheryl 0400 551 221