

# Come Back My Love

**COPPER** **KNOB**  
BY STEPHEN

拍數: 32                      牆數: 2                      級數: Beginner  
編舞者: Juliet Lam (USA) - August 2011  
音樂: Come Back My Love - The Overtones : (CD: Good Ol' Fashioned Love)



**Intro : Approx. 34 seconds into the track. Start dancing on the word "Come"**

**17th Crystal Boot Award – "Beginner Dance Of The Year"**

**Sec 1: Chasse Right, Rock Back, Recover, Chasse Left, Rock Back, Recover**

1 &2                      Step right to right side, step left next to right, step right to right side  
3 - 4                      Rock back on left, recover on right  
5 &6                      Step left to left side, step right next to left, step left to left side  
7 - 8                      Rock back on right, recover on left

**Sec 2: Right Toe Strut, Left Toe Strut, Rocking Chair**

1 - 2                      Touch right toe forward, drop right heel down  
3 - 4                      Touch left toe forward, drop left heel down  
5 - 8                      Rock forward on right, recover on left, rock back on right, recover on left

**\*Restart from here during Wall 7, restart facing 12:00**

**Sec 3: Step, Paddle 1/4 Left x 2, Jazz Box**

1 - 2                      Step right forward, paddle ¼ turn left (9:00)  
3 - 4                      Step right forward, paddle ¼ turn left (6:00)  
5 - 8                      Cross right over left, step left back, step right to right, step left next to right

**Sec 4: Out, Out, Clap, In, In, Clap, Twist Heels**

&1- 2                      Jump out forward right, jump out forward left, clap hands  
&3- 4                      Jump back right, jump back left, clap hands  
5 - 8                      Twist both heels right, left, right, center. (Weight on left)

**\*Restart: During Wall 7, dance up to count 16, begin again facing 12:00**

**Split floor: With "Chicken Walk Jive" by Pat Stott**

**Repeat & Enjoy**

**Contact: [lingling777@gmail.com](mailto:lingling777@gmail.com)**

**Last Revision - 5th February 2013**

---