

# Oh My Love

COPPERKNOB  
BY STEPHEN

拍数: 32      墙数: 4      级数: Low Intermediate  
编舞者: Darren Bailey (UK) - December 2014  
音乐: Oh My Love - Rea Garvey



**Intro: 32 counts, start on the lyrics 'I Believe'**

**R Lock Step Diagonal, L Lock Step Diagonal, Step, Kick, Step, Kick, Side Shuffle.**

1&2&      Step Rf to R diagonal, lock Lf behind Rf, step Rf to R diagonal, hitch L knee  
3&4&      Step Lf to L diagonal, lock Rf behind Lf, step Lf to L diagonal, hitch R knee  
5&6&      Step Rf to R side, Kick Lf across Rf, step Lf to L side, Kick Rf across Lf  
7&8      Step Rf to R side, close Lf next to Rf, make a 1/4 turn R and step forward on Rf

**Full Turn R, Hitch, 3 Steps Back, Coaster Step, Full Turn And A 1/4 L, Stomp.**

1&2&      Step forward on Lf, make a 1/2 turn pivot R, make a 1/2 turn R and step back on Lf, hitch R knee  
3&4      Step back on Rf, step back on Lf, step back on Rf  
5&6      Step back on Lf, close Rf next to Lf, step forward on Lf  
7&8      Make a 1/2 turn L and step back on Rf, make a 1/2 turn L and step forward on Lf, make a 1/4 turn L and stomp Rf to R side

**Behind, Side, Cross, Rock And Cross X3 (R, L, R)**

1&2      Cross Lf behind Rf, step Rf to R side, cross Lf over Rf  
3&4      Rock Rf to R side, recover onto Lf, cross Rf over Lf  
5&6      Rock Lf to L side, recover onto Rf, cross Lf over Rf  
7&8      Rock Rf to R side, recover onto Lf, cross Rf over Lf

**L Vine, Touch, Side, Touch, Side Touch, R Shuffle, Scuff, Jazz Box With 1/4 Turn L, Scuff**

1&2&      Step Lf to L side, cross Lf behind Rf, step Lf to L side, touch Rf next to Lf  
3&4&      Step Rf to R side, touch Lf next to Rf, step Lf to L side, touch Rf next to Lf  
5&6&      Step Rf to R side, close Lf next to Rf, step Rf to R side, scuff Lf forward  
7&8&      Cross Lf over Rf, make a 1/4 turn L and step back on Rf, step Lf to L side, scuff Rf forward

**For Radio Edit which I use there is no Re-start.**

**For Album version, add an '&' count (RF) at the end of the dance on wall 4, and start from count 16**