

I Still Believe In Love

COPPER **KNOB**
BY STEPHENETS

拍數: 32 牆數: 4 級數: Intermediate
編舞者: Sebastiaan Holtland (NL) - October 2011
音樂: My Life Would Suck Without You (Chriss Ortega Radio Mix 2011) - Kelly Clarkson



(Line Dance "Phoenix" thank you so much for this great new version)

Intro: 32 Counts (15 Sec)

[1-8] Lock Step Fwd, ½ Turn R, Back, ½ Turn R, Fwd, Fwd Rock, Recover, Lock Step Back

1&2 Step Rf forward, lock Lf behind Rf, step Rf forward (12:00)
3-4 Turn ½ right (6) step Lf back, turn ½ right (12) step Rf forward weight onto Rf
5-6 Rock Lf forward, recover on Rf
7&8 Step Lf back, lock Rf forward Lf, step Lf back weight onto Lf (12:00)

[9-16] ½ Turn R, Fwd, ½ Turn R, Back, ¼ Turn R, Chasse R, Cross Rock, Recover, Chasse L ¼ Turn L

1-2 Turn ½ right (6) step forward on Rf, turn ½ right (12) step Lf back weight onto Lf
3&4 Turn 1/4 right (3) step Rf to the right, step Lf beside Rf, step Rf to the right weight onto Rf
5-6 Cross rock Lf forward, recover on Rf
7&8 Step Lf to the left, step Rf beside Lf, turn ¼ left (12) step Lf forward weight onto Lf

[17-24] Side, Hold, Sailor ¼ Turn R, ¼ Turn L, Side Rock, Recover, Cross Shuffle

1-2 Step Rf to the right, Hold (weight onto Rf) (12:00)
3&4 Step Lf behind Rf, turn 1/4 right (3) step Rf to the right, step Lf forward weight onto Lf
5-6 Turn ¼ left (12) rock Rf to the right, recover on Lf
7&8 Cross Rf over Lf, step Lf slightly to the left, cross Rf over Lf weight onto Rf (cross shuffle)

[25-32] ¼ Turn R, Back, ¼ Turn R, Side, Lock Step Fwd, ½ Pivot L, ¾ Turn L, Side

1-2 Turn ¼ right (3) step Lf back, turn ¼ right (6) step Rf to the right weight onto Rf
3&4 Step Lf forward, lock Rf behind Lf, step Lf forward weight onto Lf (6:00)
5-6 Step Rf forward, turn ½ left (12) take weight onto Lf
7-8 Turn ½ left (6) step Rf back, turn 1/4 left (3) step Lf to the left weight onto Lf

Tag here WALL 9 after 32 count (Facing 3 o'clock) after start again.

Tag: Fwd, Touch Behind, Back, Touch

1-2 Step Rf forward, touch Lf behind Rf weight onto Rf
3-4 Step Lf back, touch Rf next to Lf weight onto Lf

Start again and have fun!