

A Love To Last

COPPER KNOB
STEPPERS

Count: 32

Wand: 4

Ebene: Improver

Choreograf/in: Frank Heelan (IRE) - March 2016

Musik: A Love I Think Will Last - Niamh Lynn & Johnny Brady



Sec. 1: Side together, side rock cross. Side together, side rock cross.

- 1-2 Step right to right, left together.
- 3&4 Rock right to right, recover to left, cross right over left.
- 5-6 Step left to left, right together.
- 7&8 Rock left to left, recover to right, cross left over right

Sec. 2: Rock step, coaster step, pivot 1/4, cross shuffle.

- 1-2 Rock forward right, recover to left.
- 3&4 Rock back right, left together, forward right.
- 5-6 Step forward left, pivot 1/4 turn right stepping on right.
- 7&8 Cross step left over right, step right to right, cross step left over right.

Sec. 3: Side behind and heel hold, 3 heel switches hold.

- 1-2 Step right to right, step left behind.
- &3-4 Step right to right, left heel into left diagonal, hold
- &5&6 Step left next to right, dig right heel forward, step right next to left, dig left heel forward.
- &7-8 Step left next to right, dig right heel forward, hold.

Sec. 4: Ball step recover, shuffle 1/2 turn, side rock step, right and left.

- &1-2 Step on ball of right, rock forward left, recover to right.
- 3&4 Turn 1/4 left, right together, turn 1/4 left stepping forward on left.
- 5&6 Step right to right, recover to left, step forward right.
- 7&8 Step left to left, recover to right, step forward left.

Tag. Right kick ball change by 2, Step 1/2 turn by 2.

- 1&2 Kick right forward, recover to ball of right, change weight to left.
- 3&4 Repeat 1&2
- 5-6 Step forward right, pivot 1/2 left.
- 7-8 Repeat 5-6

This Tag will be danced once at the end of wall 1 and 2 and twice at the end of wall 3.

On the last 8 of wall 6 music changes a little keep dancing in time and it kicks in again.

To finish, dance first 12 counts of wall 8 facing 3.00. Step forward left, pivot 1/2 right, 1/4 right stepping left to left recover to right facing [12.00].

Contact: kdcountrylinedancers@gmail.com