

Living Good

COPPER KNOB
BY STEPHENETS

Compte: 32

Mur: 4

Niveau: Improver

Chorégraphe: John Warnars (NL) - February 2015

Musique: I Got Mexico - Craig Moritz & Curtis Grambo : (CD Single)



Intro: 16 counts (0:13 sec.)

Info: Restart at wall 4, after 16 counts. □□

L SIDE STEP, CROSS ROCK (back), RECOVER, R SIDE SHUFFLE, CROSS ROCK (back), RECOVER, L SIDE SHUFFLE with ¼ R;

- 1 LF □ step L to left side
- 2 RF □ cross rock R behind L
- 3 LF □ recover back on L
- 4 RF □ step R to R side
- & LF □ step L next to R
- 5 RF □ step R to R side
- 6 LF □ cross rock L behind R
- 7 RF □ recover back on R
- 8 LF □ step L to L side
- & RF □ step R next to R
- 1 LF □ ¼ turn R, L step backwards (3)

¼ R SIDE ROCK, RECOVER, R CROSS SHUFFLE, L SIDE ROCK, RECOVER, L SAILOR STEP;

- 2 RF □ ¼ turn R, rock R to R side (6)
- 3 LF □ recover back on L
- 4 RF □ cross step R over L
- & LF □ step L to L side
- 5 RF □ cross step R over L
- 6 LF □ rock L to L side
- 7 RF □ recover back on R
- 8 LF □ cross step L behind R
- & RF □ step R to R side
- 1 LF □ step L to L side

(Restart – wall 4)

CROSS ROCK (back), RECOVER, R SIDE SHUFFLE with ¼ L, STEP (back), HOOK, R LOCK STEP (fwd);

- 2 RF □ cross rock R behind L
- 3 LF □ recover back on L
- 4 RF □ step R to R side
- & LF □ step L next R
- 5 RF □ ¼ turn L, R step backwards (3)
- 6 LF □ L step backwards
- 7 RF □ tap with R toes over L (hook)
- 8 RF □ step R forwards
- & LF □ cross step L behind R (lock)
- 1 RF □ step R forwards

ROCK (fwd), RECOVER, L LOCKSTEP (back), ½ SHUFFLE TURN R, CROSS ROCK, RECOVER;

- 2 LF □ rock L forwards
- 3 RF □ recover back on R
- 4 LF □ L step backwards

& RF □ step R across L (lock)
5 LF □ L step backwards
6 RF □ ¼ turn R, R step to R side (6)
& LF □ step L next R
7 RF □ ¼ turn R, step R forwards (9)
8 LF □ cross rock L over R
& RF □ recover back on L

1 LF □ start again.

**Restart: At 4th wall, after 16 counts,
(count 1 of block 2) and restart the dance.**

Contact: www.linedancerjohn.nl - Email: johnwarnars@hotmail.com / johnwarnars@gmail.com □
