

We Just Might

COPPER **KNOB**
STEPSHEETS

Compte: 32

Mur: 4

Niveau: Improver

Chorégraphe: Larry Bass (USA) - December 2017

Musique: (Tonight We Just Might) Fall In Love Again - Hal Ketchum : (CD: Every Little Word)



Alternate song: "1+1=2" by Lou Bega [No Tag using this song]

DIAMOND ROCK STEPS: FORWARD, SIDE, BACK, STEP FORWARD

- 1& Rock R forward, Recover back to L
- 2& Rock R to right, Recover left to Left
- 3& Rock R back, Recover forward to L
- 4 Step R forward
- 5& Rock L forward, Recover back to R
- 6& Rock L to left, Recover right to R
- 7& Rock L back, Recover forward to R
- 8 Step L forward (12:00)

DIAGONAL STEP, LOCK STEP; DIAGONAL STEPS; JAZZ SQUARE ¼ TURN CROSS

- 1&2 Step R forward to right diagonal, Lock L behind R, Step R forward to right diagonal
- 3&4 Step L forward to left diagonal, Lock R behind L, Step L forward to left diagonal
- 5-6 Step R over L; Step L back
- 7-8 Turn ¼ turn right & step R to right; Step L across R (3:00)

SIDE ROCK STEP, WEAVE; SIDE ROCK STEP, WEAVE

- 1& Rock R to right, Recover left to L
- 2& Step R across L, Step L to left
- 3& Step R behind L, Step L to left
- 4 Step R across L
- 5& Rock L to left, Recover right to R
- 6& Step L across R, Step R to right
- 7& Step L behind R, Step R to right
- 8 Step L across R

SIDE, TOGETHER, SIDE, ¼ TURN, SIDE, TOGETHER, SIDE, ¼ TURN, SIDE, TOGETHER, SIDE, COASTER STEP

- 1&2 Step R to right, Step L beside R, Step R to right
- & Turn ¼ turn left on ball of R (12:00)
- 3&4 Step L to left, Step R beside L, Step L to left
- & Turn ¼ turn left on ball of L (9:00)
- 5&6 Step R to right, Step L beside R; Step R to right
- 7&8 Step L back, Step R beside L, Step L forward

Begin Again

Tag: At the end of wall 3 facing (3:00) wall.

TOE STRUTS:

- 1-4 Touch R toe forward; Step down on R; Touch L toe forward; Step down on L
- 5-8 Touch R toe forward; Step down on R; Touch L toe forward; Step down on L

Inquiries: (Larry Bass PH: 904-540-8445);

E-mail: larrybass6622@comcast.net - 1639 Lemonwood Rd. Saint Johns, FL. 32259

