

# Will Love In This Fall (올 가을엔 사랑할 거야)

**COPPER** KNOB  
STEPSHEETS

Count: 48

Wall: 4

Level: High Beginner

Choreographer: Kang Hyo Choi (KOR) - October 2021

Music: Will Love in This Fall - Sim Soo Bong



Intro: 32C

## Sec 1: DOROTHY STEP R-L, JAZZ BOX TURN 1/4 R DRAG

- 1-2& Step RF to R diagonal, Lock LF behind RF, Step RF to R diagonal
- 3-4& Step LF to L diagonal, Lock RF behind LF, Step LF to R diagonal
- 5-6 Cross RF over LF, Turn 1/4 R step LF back
- 7-8 Big Step RF to R Side, Drag LF Next to RF (Weight On Your LF)

## Sec 2: DOROTHY STEP R-L, JAZZ BOX TOGETHER

- 1-2& Step RF to R diagonal, Lock LF behind RF, Step RF to R diagonal
- 3-4& Step LF to L diagonal, Lock RF behind LF, Step LF to R diagonal
- 5-6 Cross RF over LF, Step LF Back
- 7-8 Step RF side to R, Step LF Next to RF (Weight on your LF)

## Sec 3: WALK R, L, R LOCK SHUFFLE, PIVOT TURN 1/2 R WITH FLICK, FWD LOCK SHUFFLE

- 1-2 Step RF forward, Step LF forward
- 3&4 Step RF forward, Lock LF behind RF, Step RF forward
- 5-6 Step LF forward, Pivot 1/2 turn R with flick
- 7&8 Step LF forward, Lock RF behind LF, Step LF forward

## Sec 4: SCISSOR CROSS SHUFFLE, R 1/2 HINGE TURN, CROSS SHUFFLE

- 1-2 Step RF to R side, Close LF next to RF
- 3&4 Cross RF over LF, Step LF to L side, Cross RF over LF
- 5-8 Turn 1/4 R step LF back, Turn 1/4 R step RF to R
- 7&8 Cross LF over RF, Step RF to R side, Cross LF over RF

## Sec 5: SIDE ROCK RECOVER, WEAVE STEP R, L

- 1-2 Rock RF to R side, Recover LF
- 3&4 Step RF behind LF, Step LF to L side, Cross RF over LF
- 5-6 Rock LF to L side, Recover RF
- 7&8 Step LF behind RF, Step RF to R side, Cross LF over RF

## Sec 6: DIAGONAL FWD STEP DRAG R, L, ROCKING CHAIR

- 1-2 Step RF diagonal Fwd, Drag LF next to RF
- 3-4 Step LF diagonal Fwd, Drag RF next to LF
- 5-6 Rock RF forward, Recover LF
- 7-8 Rock RF back, Recover LF

TAG: 4 counts - After Wall 1, 3, & 5 (Sway R, Hold, Sway L, Hold)

RESTART: On wall 2 after 16 counts (facing 6:00)

Contact: [hqueen21@hanmail.net](mailto:hqueen21@hanmail.net)