

# Fall In Fall (가을타나봐)

COPPERKNOB  
BY STEPHENETS

Compte: 32

Mur: 4

Niveau: Low Improver

Chorégraphe: JMP (KOR), Kim Eun Jung Cona (KOR) & MJLD (KOR) - September 2023

Musique: Fall in Fall - Vibe



**Start : After 16 Count - No Tag & No Restart**

## **S1 (1-8) Hip Sway, Hip Bump, Box-Step 3/4 Turn Left, Touch**

- 1 - 4 Step RF side with Hip sway (1), Recover Lf with Hip sway (2), Hip bumping to the right (3), Hip bumping to the left (&), Hip bumping to the right (4) - Option : Shoulder Pop
- 5 - 8 Step LF to side (5), 1/4 turn left Step RF to side (6), 1/4 turn left Step LF to side (7), 1/4 turn left Step RF to side (8), Touch LF beside R (&) - 3:00

## **S2 (1-8) Step Side, Touch, Heel Swivel, Hip Push, Sailor, Behind**

- 1 - 4 Step LF to side (1), Touch RF to side or Stomp (2), Swivel both heel right to side (3), Swivel both heel return to the center (&), Swivel both heel right to side (4) - Weight RF
- 5 - 8 Push Hip to the left (5), Hips return to the center (&), Push Hip to the left and Weight left (6), Sweep RF to behind L (7), Step LF next to R (&), Step RF to side (8), Step LF behind R (&)

## **S3 (1-8) 1/4 Turn Right, Rock Forward, Anchor (R-L), Half Turn Right forward, 1/4 Turn Right, Together**

- 1 - 4 1/4 turn right Step RF forward (1), Rock LF forward (2), Step RF behind L (3), Recover LF (&), Step RF Backward (4) - 6:00
- 5 - 8 Step LF behind R (5), Recover on RF (&), Step LF Backward (6), 1/2 turn right step RF forward (7), 1/4 turn right step LF to side (8), Step RF beside L (&) - 3:00

## **S4 (1-8) Step Forward, Point, Step Forward, Point, Rock Forward, Recover, Coaster**

- 1 - 4 Step LF forward (1), Point RF to side (2), Step RF forward (3), Point LF to side (4)
- 5 - 8 Rock LF forward (5), Recover on RF (6), Step LF backward (7), Step RF beside L (&), Step LF cross over R (8)

**I hope you dance happily and happily. \*\*\***

Contact –

[jmpline@daum.net](mailto:jmpline@daum.net)

[dl208ljh@gmail.com](mailto:dl208ljh@gmail.com)

[Happyll1004@naver.com](mailto:Happyll1004@naver.com)