

# Wedding Waltz (P)

COPPERKNOB  
BY STEPSHEETS

拍数: 48      墙数: 2      级数: Beginner Contra  
编舞者: Junghye Yoon (KOR) - June 2019  
音乐: Wedding Waltz (웨딩 왈츠) (feat. Okdal) - Kim Hyun Chul (김현철)



Intro: 12 Start after count

No Restart, No Tag

For a Woman's

For Man's : The man does the opposite from his left foot

**Sec 1 : Side, Touch, Hold (R, L)**

1-2-3      RF step side to right, LF touch beside RF, hold

4-5-6      LF step side to left, RF touch beside LF, hold

**Sec 2 : Side, Touch, Hold (R, L)**

1-2-3      RF step side to right, LF touch beside RF, hold

4-5-6      LF step side to left, RF touch beside LF, hold

**Sec 3 : Fwd Step, Right 1/4 Turn Touch, Hold, (R, L)**

1-2-3      RF Step forward, right 1/4 Turn touch left beside right, hold

4-5-6      LF Step forward, right 1/4 Turn touch right beside left, hold

**Sec 4 : FWD Step, Touch, Hold, Back Step, Touch, Hold**

1-2-3      RF step forward, LF touch beside RF, hold

4-5-6      LF step Back, RF touch beside LF, hold

**Sec 5 : FWD Step, Right 1/2 Side Turn Touch, Hold, (R, L)**

1-2-3      RF Step forward, right 1/2 Turn touch left beside right, hold

4-5-6      LF Step forward, right 1/2 Turn touch right beside left, hold

**For Man's (The mam does section 6)**

**Sec 6 : Side, Touch, Hold (R, L)**

1-2-3      RF step side to right, LF touch beside RF, hold

4-5-6      LF step side to left, RF touch beside LF, hold

**For Man's (The mam does section 5)**

**Sec 7 : Fwd Step, Right 1/4 Turn Touch, Hold, (R, L)**

1-2-3      RF step forward, right 1/4 Turn touch left beside right, hold

4-5-6      LF step forward, right 1/4 Turn touch right beside left, hold

**Sec 8 : Point, Hold, Together (R, L)**

1-2-3      RF point right to diagonal, hold, RF together LF

4-5-6      LF point left to diagonal, hold, LF together RF

**For Man's : Side, Together, Hold, Side, together, hold**

1-2-3      LF side step to left, RF together LF, hold

4-5-6      LF side step to left, RF together LF, hold

Enjoy Dance

Contact : linedancequeen7@gmail.com

