

Mariage d'amour (Marriage of Love 사랑의 결혼)

COPPER KNOB
STEPSHEETS

Count: 21

Wand: 4

Ebene: Improver - Waltz

Choreograf/in: Kim Eun Jung Cona (KOR) - October 2022

Musik: Mariage d'amour - Richard Clayderman



Tag 1 (x4), Tag 2 (x3), Bridge (x2) / No Restarts

S1. WALTZ BASIC FWD & BACK

1, 2, 3 Step LF fwd, Step RF next to LF, Step LF in place
4, 5, 6 Step RF back, Step LF next to RF, Step RF in place

S2. 1/2 L WALTZ BASIC, 1/2 L BACK WALTZ BASIC

1, 2, 3 Step LF fwd, 1/2 Turn to L and step RF next to LF, Step LF in place
4, 5, 6 Step RF back, 1/2 Turn to L and step LF next to RF, Step RF in place

S3. FWD ROCK-REC, 1/4 L SIDE, TWINKLE R

1, 2, 3 Rock LF fwd, Recover on RF, 1/4 Turn to L and step LF side to L
4, 5, 6 Step RF cross over LF, Step LF side to L, Step RF in place

S4. FWD ROCK, 1/2 L & RECOVER, FLICK

1, 2, 3 Rock LF fwd, 1/2 Turn to L and recover on RF, Flick LF

*** Bridge (x2) :

Bridge occurs at the beginning of the dance (12:00) and after end of Wall 9 & Tag 2 (3:00)

The music in the bridge part is not a waltz rhythm. A musical phrase is repeated twice. On the first phrase, three quarters turn to left over approximately 8 counts. In the second phrase, turn to right in the same way.

1st phrase Walk LF fwd, 1/4 Turn to L and walk fwd 3 times (RF, LF, RF)

2nd phrase Walk LF fwd, 1/4 Turn to R and walk fwd 3 times (RF, LF, RF)

***Tag 1 (3 counts) (x4)

After end of Wall 4 (12:00), Wall 8 (12:00), Wall 13 (3:00) & Wall 14 (6:00), do Tag 1 (3 counts).
Step LF fwd (1), Hold (2), Step RF next to LF (weight on RF) (3)

***Tag 2 (6 counts) (x3)

After end of Wall 5 (3:00), Wall 9 (3:00) & Wall 15 (9:00), do Tag 2 (6 counts).
Step LF fwd (1), Drag RF close to LF (2-3), Step RF fwd (4), Drag LF close to RF (5-6)

***Ending : After end of Wall 15 (last Wall) & Tag 2 , 1/4 Turn to R (facing 12:00)

*** I sincerely thank Jacklin Fonda for introducing me to this beautiful music.

Thank you very much~!! Please Enjoy this dance.~!!

Kim Eun Jung Cona : d1208ljh@gmail.com

Last Update: 25 Oct 2022