

# Wrongful Encounter (잘못된 만남)

COPPER KNOB  
STEPSHEETS

Count: 64

Wand: 2

Ebene: Beginner / Improver

Choreograf/in: KyungOk Kim (KOR) - August 2022

Musik: Wrongful Meeting (잘못된 만남) - Kim Gun Mo (김건모)



**INTRO: 32 Counts (start on vocals)**

**\*\*1 Restart & NO Tags**

**SEC 1: WALK, WALK, WALK, HITCH WITH CLAP, TOUCH(SIDE-FWD-SIDE), HITCH WITH CLAP**

1-4 Walk forward R L R, LF hitch knee up with clap

5-8 LF touch side-forward-side and LF hitch knee up with clap

**SEC 2: WALK, 1/2 L BACK, BACK, HITCH WITH CLAP, TOUCH(SIDE-FWD-SIDE), HITCH WITH CLAP**

1-4 LF walk forward, 1/2 L turn RF walk back, LF walk back, RF hitch knee up with clap

5-8 RF touch side-forward-side and RF hitch knee up with clap

**SEC 3: CROSS POINT x2, JAZZ BOX 1/4 R FWD(3:00)**

1-4 RF cross over L, LF point to side L, LF cross over R, RF point to side

5-8 RF cross over L, LF step back 1/4 R, RF step side, LF step forward

**SEC 4: CROSS POINT x2, JAZZ BOX 1/4 R FWD (6:00)**

1-4 RF cross over L, LF point to side L, LF cross over R, RF point to side

5-8 RF cross over L, LF step back 1/4 R, RF step side, LF step forward

**\*\*Restart: On Wall 4 after 32 Counts**

**SEC 5: VINE STEP TOUCH, SIDE, BEHIND TOUCH**

1-4 RF step to R side, LF behind cross R, RF step to R side, LF touch to RF

5-8 LF step to L side, RF behind touch L, RF step to R side, LF behind touch R

**SEC 6: VINE STEP TOUCH, SIDE, BEHIND TOUCH**

1-4 LF step to L side, RF behind cross L, LF step to L side, RF touch to LF

5-8 RF step to R side, LF behind touch R, LF step to L side, RF behind touch L

**SEC 7: ROCKING CHAIR, PIVOT 1/4 L x2 (6:00)**

1-4 RF rock forward, recover on LF, RF rock back, recover on LF

5-8 RF step forward, make a 1/4 turn L on LF, RF step forward, make a 1/4 turn L on LF

**SEC 8: V STEP, STEP TOUCH**

1-4 RF diagonal R forward, LF diagonal L forward, RF step back, LF step back

5-8 RF step to R side, LF touch beside R, LF step to L side, RF touch beside L

**ENJOY !**

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