

# Selamat Ulang Tahun 2020

**COPPER** KNOB  
STEPSHEETS

Count: 32

Wand: 4

Ebene: Beginner

Choreograf/in: Winda Dendi (INA) - April 2020

Musik: Selamat Ulang Tahun - Jamrud



**Tag 8 count after Wall 3, Restart on wall 6 after 24 count**

**Intro 32 count start dancing after 16 count Trumpets sound, on Lyrics**

## **I. Step R Forward, Hold, Step L Forward, Hold, R Forward Shuffle, L Forward Shuffle**

1-4 Step RF Forward, Hold, Step LF Forward, Hold  
5&6 Step RF Forward, LF Together, Step RF Forward  
7&8 Step LF Forward, RF Together, Step LF Forward

## **II. Rocking Chair, ½ Pivot L, ½ turn L with R Back Shuffle (Back to 12 o'clock)**

1-4 Rock RF Forward, Recover on LF, Rock RF Back, Recover on LF  
5-6 Step RF Forward, 1/2 pivot turn L by Step LF in Place  
7&8 Make ½ Turn Left Step RF Back, LF Together, Step RF Back (12 o'clock)

## **III. Walking Back, L Back Shuffle, R Back Rock, ¼ Pivot L (9 o'clock)**

1-2 Step LF Back, RF Back  
3&4 Step LF Back, RF Together, Step LF Back  
5-6 Rock RF Back, Recover on LF  
7-8 Step RF Forward, 1/4 Turn L by Step LF in Place (facing 9 o'clock)

## **IV. Cross Shuffle, Side Rock, Recover**

1&2 Cross RF in Front of LF, Step LF to Side, Cross RF in Front of LF  
3-4 Rock LF to Side, Recover on RF  
5&6 Cross LF in Front of RF, Step RF to Side, Cross LF in Front of RF  
7-8 Rock RF to Side, Recover on LF

## **\*Tag after wall 3 Hip Sway, Hip Bumps Diagonally Forward (3 o'clock)**

1-2 Step RF Forward R Hip Sway Diagonally Forward, L Hip Sway Diagonally Back  
3&4 RF still at the same position Hip Bumps Diagonally Forward R, L, R  
5-6 Step LF Forward L Hip Sway Diagonally Forward, R Hip Sway Diagonally Back  
7&8 LF still at the same position Hip Bumps Diagonally Forward L, R, L

## **\*Restart on Wall 6 after 24 count (6 o'clock)**

**After doing ¼ Pivot Left ( facing 6 o'clock) instead of doing section IV please do Section I (Starting from the Top)**

**Enjoy the dance, Line Dance yuuk..!**

**Contact [windadendi@gmail.com](mailto:windadendi@gmail.com)**