

# U've Got A Friend

Compte: 32

Mur: 4

Niveau: Improver

Chorégraphe: Kim-Fundanzer (MY) - August 2016

Musique: You've Got a Friend - Susan Wong



Intro: 16 Counts...

Please note: Dance can also be performed with 1-8 counts throughout, with 'hold' on counts 4 & 8, on Sect \*1, \* 3 and \*4, as in Rumba Rhythm.

## SECT \*1: SIDE TOGETHER, FORWARD SHUFFLE, STEP PIVOT 1/2, 1/2 TURN SHUFFLE

1-2 Step Rf to side, step Lf beside Rf  
3&4 Shuffle forward on Rf-Lf-Rf  
5-6 Step Lf forward, pivot ½ turn right (weigh on Rf)  
7&8 Make a ½ turn right shuffle, stepping on Lf-Rf-Lf (12:00)

## SECT \*2: ROCK BACK-RECOVER, STEP PIVOT 1/4, SWAY-SWAY, ROCK BACK-RECOVER

1-2 Rock back on Rf, recover onto Lf  
3-4 Step forward on Rf, pivot ¼ turn left (weigh on Lf) (9:00)  
5-6 Sway to the right stepping Rf, sway to the left stepping on Lf  
7-8 Rock back on Rf, recover onto Lf (9:00)

## SECT \*3: SIDE-TOGETHER, CROSS SHUFFLE, 1/4, 1/4 RIGHT TURN, SIDE SHUFFLE

1-2 Step Rf to side, step beside Lf  
3&4 Cross Rf over Lf, step Lf slightly to side, cross Rf over Lf  
5-6 ¼ turn right, stepping Lf back (12:00), ¼ turn right, step Rf beside Lf (3:00)  
7&8 Shuffle to the side on Lf-Rf-Lf (3:00)

\*\*\*Restart here on Wall 8... (facing 12 O'clock)

## SECT \*4: ROCK FORWARD-RECOVER, 1/2 TURN RIGHT SHUFFLE, STEP PIVOT 1/2, FORWARD SHUFFLE

1-2 Rock forward on Rf, recover weight on Lf  
3&4 Shuffle ½ turn right, stepping on Rf-Lf-Rf  
5-6 Step forward on Lf, pivot ½ right (weight on Rf)  
7&8 Shuffle forward on Lf-Rf-Lf (3:00)

**\*8 COUNT TAG: 1st Tag: End of Wall 4 (12:00) 2nd Tag: End of Wall 9 (3:00)**

1-2, 3&4 Rock Rf to side, recover on Lf, step Rf next to Lf, step Lf & Rf in place  
5-6, 7&8 Rock Lf to side, recover on Rf, step Lf next to Rf, step Rf & Lf in place

RESTART on Wall 8, after 24 counts, facing 12 O'clock

Ending: After Wall 11, facing 9 O'clock, step forward on Rf, pivot ½ turn left, step forward on Rf, pivot ¼ turn left to face front and pose!

Have fun, enjoy!

Contact: Kim-Fundanzer (kimfundanzer@gmail.com)