# **Triple Play**

Wall: 4 **Count: 32** 

Choreographer: Sue Ann Ehmann (USA) - June 2011

Music: DJ Got Us Fallin' In Love (feat. Pitbull) - Usher : (Single)

Written especially to introduce "triple" steps to the beginner dancer. Works with a variety of music genres.

Choreographer's note: I choreographed this dance to the Usher track but it works equally well with these other songs. Some are slower, some are faster. Hopefully there is something here for everyone's pleasure or try it to another song you like.

Music:

Pop: DJ Got Us Fallin' In Love by Usher ft. Pitbull (Single) [bpm: 120] Country: Love Done Gone by Billy Currington [bpm: 127] Moo La Moo by Steve Azar [bpm: 121] Shag/Blues: Go On by Delbert McClinton [bpm: 122]

Intro: All tracks begin on lyrics

### [1-8] TRIPLE RIGHT, ROCK, RECOVER, TRIPLE LEFT, ROCK, RECOVER

- 1&2 Step right to side, step left beside right, step right to side
- 3-4 Rock left back, recover on right
- 5&6 Step left to side, step right beside left, step left to side
- 7-8 Rock right back, recover on left

### [9-16] DIAGONAL STEP TOUCHES (FORWARD AND BACK) - THE "K" STEP

- 1-2 Step right to forward diagonal, touch left beside right
- 3-4 Step left to back diagonal, touch right beside left
- 5-6 Step right to back diagonal, touch left beside right
- 7-8 Step left to forward diagonal, touch right beside left

Options: Put hands in the air; or clap with the touches; dance it!

# [17-24] TRIPLE FORWARD, ROCK, RECOVER, TRIPLE BACK, ROCK, RECOVER

- 1&2 Step right forward, step left beside right, step right forward
- 3-4 Rock left forward, recover on right
- 5&6 Step left back, step right beside left, step left back
- 7-8 Rock right back, recover on left

# [25-32] VINE RIGHT, TOUCH, VINE LEFT 1/4 TURN, TOUCH

- 1-2 Step right to side, step left behind right
- 3-4 Step right to side, touch left next to right
- 5-6 Step left to side, step right behind left
- 7-8 Turn 1/4 left stepping left forward, touch right beside left (9:00)

#### **BEGIN AGAIN!**





Level: Easy Beginner