# **Too Young**



Count: 32 Wall: 2 Level: Improver

Choreographer: Amy Glass (USA) - January 2018

Music: Too Young - Connor Duermit : (iTunes)



#### #32 Count Intro. - 8 Count Tag at the end of wall 7 (facing 6:00)

| Id 01 Otan to Diagonal  | Tarrah    | Kiels Dell Orese   | Trible       | 4/4 D Triple D   |
|-------------------------|-----------|--------------------|--------------|------------------|
| [1-8] Step to Diagonal. | . i ouch. | . NICK Dali Gross. | . I libie L. | . 174 K Trible K |

1-2 Step RF to R diagonal, Touch LF next to RF (body should naturally open to 10:30)

3&4 Kick LF to diagonal, Step on ball of LF, Cross RF over LF

5&6 Step LF to L, Close RF next to LF, Step LF to L

7&8 Open body 1/4 R stepping RF to R, Close LF next to RF, Step RF to R (3:00)

### [9-16] Cross Rock, 1/4 L Triple L, 1/2 L Triple, Rock Back Recover

1-2 Cross rock LF over RF, Recover weight on RF

3&4 Open body 1/4L while stepping fwd on LF, Close RF next to LF, Step fwd on LF

5&6 Continue turning body 1/2 L while stepping on RF, Cross LF over RF, Step back on RF

7-8 Rock back on LF, Recover weight on RF

## [17-25] Cross Point x2, L Jazz Box ending with Flick

1-2 Cross LF over RF, Point RF to R3-4 Cross RF over LF, Point LF to L

5-6-7 Cross LF over RF, Step Back on RF, Step LF to L

8 Flick RF behind L knee

#### [25-32] Triple R, Rock Back Recover, Triple L, Rock Back Recover

1&2 Step RF to R, Close LF next to RF, Step RF to R

3-4 Rock back on LF, Recover weight on RF

5&6 Step LF to L, Close RF next to LF, Step LF to L

7-8 Rock back on RF, Recover weight on LF

#### Tag: 8 Counts - Following wall 7, facing 6:00: The music nearly disappears.

#### Repeat the last 8 counts of the dance

#### [1-8] Triple R, Rock Back Recover, Triple L, Rock Back Recover

1&2 Step RF to R, Close LF next to RF, Step RF to R

3-4 Rock back on LF, Recover weight on RF

5&6 Step LF to L, Close RF next to LF, Step LF to L

7-8 Rock back on RF, Recover weight on LF

## I hope you enjoy the dance!

#### Contact: amyleeanne@gmail.com