Celebrate Together Now



Count: 32 Wand: 4 Ebene: Improver

Choreograf/in: Amy Glass (USA) - January 2021

Musik: Celebrate Together Now (feat. Daphne Willis) - LÒNIS : (iTunes)



#32 count intro.

Restart on wall 3 after 16 counts (facing 9:00)

[1-8] Press L Fwd, Recover, Back, 1/4 Cross, Toe Struts Out R Out L

			·	
1-2	Press LF	fwd, Red	over weight	back on RF

3&4 Step LF back, Turn ¼ R while stepping RF to R, Cross LF over RF (3:00)

Touch R toe to R diagonal, Drop R heelTouch L toe to L diagonal, Drop L heel

[9-16] 1/4 R Syncopated Diamond, Side Rock, Cross Shuffle

1&2	Cross RF over LF, Step LF back, Step RF back while turning 1/8 R
3&4	Step LF back, Step RF to R, Cross LF over RF while turning 1/8 R (6:00)

5-6 Rock RF to R, Recover weight on LF

7&8 Cross RF over LF, Step on ball of LF, Cross RF over LF

[17-24] 1/4 L Step, 1/2 R Flick Left, Shuffle Fwd, Pivot 1/2 L, C Bump to R

1-2	Step LF fwd while turning ¼ L (3:00), Pivot ½ R while flicking L heel (9:0))
1-2	Step LF two write turning /4 L (3.00), FIVOL /2 K write hicking L neer (9.	U

3&4 Shuffle fwd L, R, L

5-6 Step RF fwd, Pivot ½ L (3:00)

7&8 Touch R toe to R while bumping hips up and to R, Bump L hip to L, Bump R hip to R

weighting R

(Body makes the illusion of starting high, and lowering with each count: high, center, low)

[25-32] Rock Back, Recover, L Kick Ball Change, L Jazz Box with ½ L

1-2 Rock LF back (behind RF), Recover weight fwd on RF (naturally body is opened to L

diagonal)

3&4 Kick LF to L diagonal, Step on ball of LF, Step RF fwd
5-6 Cross LF over RF, ¼ L while stepping RF back (12:00)
7-8 Step LF fwd while turning ¼ x'L, Step RF fwd (9:00)

Restart Wall 3. Begin dance facing 6:00. Dance 16 counts. Make a 1/4 L to face 3:00 and restart the dance.

Ending: Start dance facing 3:00. Dance 16 counts to finish the dance with cross shuffle (body will be facing 9:00, but turn upper body slightly L to face 12:00)

Contact: amyleeanne@gmail.com

^{**}Styling option: exaggerate the steps pushing the hips with each step (5-8)