

Half a Cha With You (P)

Compte: 32

Mur: 0

Niveau: Partner



Chorégraphe: Patti Sopata (USA) - June 2021

Musique: Half a Song - Cody Johnson

Adapted by Patti Sopata from Half a Cha Choreographed by: Rob Fowler

Progressive Cha - Sweetheart Position facing line of dance - Same foot work (except where noted)

M: 3 x Walk Forward, Point, 3 Walks Back, Point

- 1-4 Walk Forward R, L, R, Point L to L Side
- 5-8 Walk Back L, R, L Point R to R Side

W: Forward Roll, Point, 3 Walks Back, Point *Options: Below*

- 1-4 Roll Full turn Forward R, L, R to the Left, Point L to L Side
- 5-8 Walk Back L, R, L Point R to R Side

M: 2 x Cross Point, ¼ Jazz Box

- 1,2 Cross R, Point L to L Side
- 3,4 Cross L, Point R to R Side
- 5,6 Cross R Over L, Step Back L
- 7,8 Make ¼ Turn R, Step Forward R, Touch L Next to R into Tandem Position

W: 2 x Cross Point, ¼ Jazz Box

- 1,2 Cross R, Point L to L Side
- 3,4 Cross L, Point R to R Side
- 5,6 Cross R Over L, Step Back L
- 7,8 Make 1/4 turn R Step Forward R, Touch L Next to R into Tandem Position

M: Side Together, Shuffle Left, Cross Rock, Shuffle Right

- 1,2 Step L to L Side, Step R next to L Dropping Left hands
- 3&4 Side Chasse L (L, R, L)
- 5,6 Cross Rock R Over L, Recover back onto L
- 7&8 Side Chasse R (R, L, R)

W: Full Roll Left, Shuffle Left, Cross Rock, Shuffle Right

- 1, 2 Roll Full Turn L dropping Left Hands
- 3&4 Side Chasse L (L, R, L)
- 5,6 Cross Rock R Over L, Recover back L
- 7&8 Side Chasse R (R, L, R)

M: Weave Right, Cross Rock, ¼ Shuffle Left

- 1-4 Cross L Over R, Step R to R Side, Cross L behind R, Step R to R Side
- 5,6 Cross Rock L Over R, Recover Back on R
- 7&8 ¼ Shuffle Left to Face line of Dance

W: Weave Right, Cross Rock, ¼ Shuffle Left

- 1-4 Cross L Over R, Step R to R Side, Cross L behind R, Step R to R Side
- 5,6 Cross Rock L Over R, Recover Back on R
- 7&8 ¼ Shuffle Left to Face line of Dance

Options:

- 1-4 Roll Forward

5-8 Roll Back (Reverse Turn)

1-4 Walk Forward

5-8 Roll Back

Start Again!!!

Contact: linedancer1981@comcast.net
