

# Every Little Thing

Compte: 32

Mur: 4

Niveau: Beginner



Chorégraphe: Kim Petraszko (CAN) - November 2020

Musique: Every Little Thing - Russell Dickerson

**There is a restart on wall 3 after the vine left. (new two walls)**

**There is a tag and restart on wall 7 after the Vaudevilles. (&1, 2 Step forward with the right foot, then the left foot)**

- 1&2 To start the dance kick your right foot forward then step down on your right foot and point your left foot out to the side
- 3&4 Then kick your left foot forward, step your left foot down, and point your right foot out to the side
- 5&6 (repeat steps 1&2)
- 7&8 (repeat steps 3&4)
- 1&2 Next you are going to do a sailor step (place right foot behind left foot)
- 3&4 Then do another sailor step ( left foot behind right foot and do a quarter turn to your left)
- 5&6 Vaudeville to the left(Cross your right foot over your left foot, step your left foot beside right foot, then pop your right heel out)
- 7&8 Vaudeville to the right(Cross your left foot over your right foot, place your right foot beside left foot, then pop your left foot out)
- 1, 2, 3, 4 Vine right touch left foot beside right.(So step to the side with your right foot, cross your left foot over your right, then step to the side with your right foot, and touch your left foot beside your right)
- 5, 6, 7, 8 Vine left touch right foot beside left( Repeat the above in the opposite direction)
- 1, 2 Charleston (Take your right foot and sweep it around to the front, then sweep it to the back)
- 3, 4 Then sweep the left foot to the back and then sweep it back to the front)
- 5, 6, 7, 8 Jazz box with quarter turn to left. ( Take your right foot and cross it over your left foot making a quarter turn to your left. Step back with your left foot. Step your right foot back. Bring your left foot to touch beside right foot)

**I really liked this song Every Little Thing by Russell Dickerson and wanted to make up a linedance for it. I hope you enjoy it like I do!**

**Last Update - 12 Sept. 2023 - R1**