

# I Can't Even Walk

**COPPER** KNOB  
BY STEPHEN WELLS

**Compte:** 48

**Mur:** 4

**Niveau:** Beginner - waltz



**Chorégraphe:** Georgie Mygrant (USA) - July 2024

**Musique:** I Can't Even Walk (Without You Holding My Hand) (feat. Brother Brian) - Marty Stuart and His Fabulous Superlatives

---

**Intro: 15 counts \*4 Tags at end of each 48 counts (4) for 3 counts (Easy)**

**Wide Step L, Step on R/L, Wide Step R, Step on L/R**

1-6 Step L wide to L, Step on R, then on L, Step R wide to R, Step L, then on R

**Weave L over R, Tap R to R, to center, to R, 2x's Repeat on R**

1-6 Step L over R, Step R to R side, Step L behind R, Touch R to R side, to center, to R side

1-6 Step R over L, Step L to L side, Step R behind L, touch L to L side, to center, to L side

**Twinkle L, Twinkle R turning ¼ R**

1-6 Step L over R, step back on R, Step on L, Step R over L, Step back on L, turning ¼, Step on R

**Waltz Step Fwd. and Back**

1-6 Step L fwd. Step R/L next to L, Step R back, Step L/R next to R

**Waltz Turn fwd. 2x's**

1-6 Step L fwd. Step R fwd. turning ¼ L, step back on L, Back on R/L/R

1-6 Step L fwd. Step R fwd. turning ¼ L, Step back on L, Step on R/L/R

**Waltz Step Fwd. and Back**

1-6 Step L fwd. Step R/L, Step R back, Step L/R

**\*Tags at end of each 48 count, for 3 counts each time**

1-3 Tap L Fwd., Side, Back to center

The song will end on the last Waltz Step, stepping back. You can end with a bow, or anything you like.

That's it! I totally love this song and couldn't resist trying a waltz to it. I do hope you like it. I made it 48 counts so it wouldn't be boring. Just remember that you go through the whole routine 2x's, then one tag. It's easier to remember that way. Please let me know if you like it. All I ask is that you do not alter routine without my permission. Happy dancing! [mygeo@adamswells.com](mailto:mygeo@adamswells.com), or [mygrantg@gmail.com](mailto:mygrantg@gmail.com) If you need any help with it, please feel free to contact me and I will help you if I can. Georgie

---