

# Ain't Going Down

**COPPER** **KNOB**  
BY STEPHENETS

**Compte:** 48

**Mur:** 2

**Niveau:** Intermediate



**Chorégraphe:** Unknown

**Musique:** Ain't Goin' Down (Till The Sun Comes Up) - Garth Brooks

## TOE & HEEL TAPS

- 1 Tap right heel forward (hold forward)
- 2 Tap right heel forward again
- 3 Tap right toes backward (hold backward)
- 4 Tap right toes backward again

- 5 Tap right heel forward
- 6 Tap right toes backward
- 7 Tap right heel forward
- 8 Tap right toes backward

## STOMP / STEPS / STOMP

- 9 Stomp right next to left
- 10 Touch left to left
- 11 Step left back next to right
- 12 Stomp right next to left

## TOUCH-STEPS

- 13 Touch left to left
- 14 Step left back next to right
- 15 Touch right to right
- 16 Step right back next to left

## LEAN BACK

- 17 Step left backwards, put weight on left
- 18 Touch right heel forward (body leans backwards a little)
- 19 Step right foot back to where it came from
- 20 Step left next to right again

## HOPS

- 21 Jump: left foot backwards, right heel forward (you end in position as after step 18)
- 22 Jump: feet back in position
- 23 Jump: left foot backwards, right heel forward
- 24 Jump: feet back in position

## ¼ TURN / STOMPS

- 25 Step left forward
- 26 ¼ turn to the right / clockwise on both feet
- 27 Stomp left next to right
- 28 Stomp right in place.

## ¼ TURN / STOMPS

- 29 Step left forward
- 30 ¼ turn to the right / clockwise on both feet
- 31 Stomp left next to right
- 32 Stomp right in place.

**SHUFFLE / SCUFF**

- 33 Step left forward diagonal to left
- 34 Pull right behind left
- 35 Step left forward diagonal to left again
- 36 Scuff right foot forward

**VINE RIGHT / TAP**

- 37 Step right to right side
- 38 Step left behind right
- 39 Step right to right side
- 40 Tap left beside right

**VINE LEFT / STOMP**

- 41 Step left to left side
- 42 Step right behind left
- 43 Step left to left side
- 44 Stomp right foot beside left

**HALF TURNS**

- 45 Step right forward
- 46 Make  $\frac{1}{2}$  turn on both feet, to the left/counterclockwise
- 47 Step right forward
- 48 Make  $\frac{1}{2}$  turn on both feet, to the left/counterclockwise

**REPEAT**

---