

# Back Door Bop

**COPPER** **KNOB**  
BY STEPSHEETS

**Compte:** 48

**Mur:** 4

**Niveau:** Intermediate

**Chorégraphe:** Rick Wilden (UK) & Stella Wilden (UK)

**Musique:** Perfect Love - Ninon



## TOE HEEL, TRIPLE STEP

- 1 Touch right toe in to left instep
- 2 Touch right heel in left foot
- 3&4 Triple step in place

## TOE, HEEL, TRIPLE STEP

- 5 Touch left toe in to right instep
- 6 Touch left heel in right foot
- 7&8 Triple step in place

## FORWARD RIGHT, LEFT, RIGHT, KICK LEFT

- 9 Step forward right
- 10 Step forward left
- 11 Step forward right
- 12 Kick forward left

## STEP BACK LEFT., RIGHT, COASTER STEP

- 13 Step back left
- 14 Step back right
- 15 Step back left
- & Step right next to left
- 16 Step forward left

## GRAPEVINE RIGHT & BRUSH, GRAPEVINE LEFT, TURN, BRUSH

- 17 Step right side right
- 18 Step left behind right
- 19 Step right side right
- 20 Brush left beside right
- 21 Step left side left
- 22 Step right behind left
- 23 Step left ¼ turn left
- 24 Brush right beside left

## HIP BUMPS RIGHT, LEFT

- 25-26 Step forward slightly with right &

## BUMP HIPS RIGHT TWICE

- 27-28 Bump hips back & left twice

## HEEL TOGETHER, HEEL HITCH TURN, TWICE

- 29 Touch right heel forward
- 30 Step right beside left, change weight
- 31 Touch left heel forward
- 32 Hitch left knee & pivot ¼ turn right
- 33 Touch left heel forward
- 34 Step left beside right change weight

- 35 Touch right heel forward  
36 Hitch right knee & turn ¼ turn right

**STEP SLIDES TOUCH X RIGHT, X LEFT**

- 37 Step diagonally forward right  
38 Slide left behind right  
39 Step diagonally forward right  
40 Touch left beside right  
41 Step diagonally forward left  
42 Slide right behind left  
43 Step diagonally forward left  
44 Touch right beside left

**SYNCOPATIONS**

- & Step right small step side right  
45 Step left small step left  
& Step right center  
46 Step left center  
& Step right small step side right  
47 Step left small step left  
& Step right center  
48 Step left center

**REPEAT**

---