

# Prism in Jeans

**COPPER KNOB**  
STEPPERS

拍数: 32      墙数: 2      级数: Improver  
编舞者: Karen Holtom (UK) - May 2024  
音乐: Prism in Jeans - Richard Hawley : (Amazon and iTunes)



Intro: 16 counts

#16 count tag at the end of Wall 3, facing 6 o'clock

## SECT 1 FORWARD TAP, SHUFFLE FORWARD, STEP ¼, CROSS SIDE

1 2      Step forward on R, Tap L beside R, dipping slightly  
3&4      Step forward on L, close R next to L, step forward on L  
5 6      Step forward on R, Pivot ¼ turn L (9)  
7 8      Cross R over L, step L to L side

## SECT 2 BEHIND, ¼, STEP HALF, SHUFFLE FORWARD, ROCK RECOVER

1 2      Step R behind L, turn ¼ turn L stepping forward on L (6)  
3 4      Step forward on R, Pivot ½ turn L (12)  
5&6      Step forward on R, close L next to R, step forward on R  
7 8      Rock forward on L, recover on R

## SECT 3 BACK, HALF TURN R, ¼ R, SIDE, BEHIND, SIDE TAP, ¼ TAP

1 2      Step back on L, ½ turn R stepping forward on R (6)  
3 4      ¼ R stepping L to L side, step R behind L  
5 6      Step L to L side (9), tap R next to L  
7 8      Turn ¼ R stepping forward on R, tap L next to R (12)

## SECT 4 SHUFFLE FORWARD, ROCK RECOVER, SHUFFLE ½ TURN, FORWARD TAP

1&2      Step forward on L, close R next to L, step forward on L  
3 4      Rock forward on R, recover on L  
5&6      Turning ½ turn R, step forward on R, close L next to R, step forward on R (6)  
7 8      Step forward on L, tap R next to L (dipping slightly)

## TAG 1 AT END OF WALL 3, FACING 6 O'CLOCK

### ROCK FORWARD RECOVER, SHUFFLE BACK, BACK ROCK SHUFFLE FORWARD

1 2      Rock forward on R, recover on L  
3&4      Step back on R, close L next to R, step back on R  
5 6      Rock back on L, recover on R  
7&8      Step forward on L, close R next to L, Step forward on L

## FORWARD TAP, HALF TURN TAP, FORWARD TAP, HALF TURN TAP

1 2      Step forward on R, tap L next to R  
3 4      Turn ½ turn L stepping forward on L, tap R next to L (12)  
5 6      Step forward on R, tap L next to R  
7 8      Turn ½ turn L stepping forward on L, tap R next to L (6)