

# Heart Shaped Waltz

COPPER KNOB  
BY STEPHEN METZ

拍数: 48      墙数: 2      级数: Intermediate  
编舞者: Jan Wyllie (AUS)  
音乐: Shape of My Heart - Joni Harms



## STEP BACK SWEEP, RIGHT SERPENTINE, LEFT SERPENTINE, STEP BACK TOUCH HOLD

1-2-3      Step back on left, sweep right behind left for 2 beats  
4-5-6      Step right behind left, step left to left, step right to right (serpentine step)  
7-8-9      Step left behind right, step right to right, step left to left (serpentine step)  
10-11-12      Step back on right, touch left beside right, hold

## CROSS WALTZ, WALTZ BACK, CROSS WALTZ, STEP BACK TOUCH HOLD

13-14-15      Step left across right, step right left together while turning body towards left diagonal (10:30)  
16-17-18      Step back on right, step left right together while turning body towards right diagonal (2:20)  
19-20-21      Step left across right, step right left together while turning body towards left diagonal (10:30)  
22-23-24      Step back on right, touch left beside right, hold (still facing left diagonal)

## STEP FORWARD TAP HOLD, WALTZ BACK 3/8 TURN, LEFT CROSS WALTZ, RIGHT CROSS WALTZ

25-26-27      Step forward on left (towards left diagonal), tap right behind left, hold  
28-29-30      Waltz back right, left, right making a 3/8 turn to face the 6:00 wall (back wall)  
31-32-33      Step left across right, rock/step right to right, rock/return weight to left  
34-5-36      Step right across left, rock/step left to left, rock/return weight to right

## STEP FORWARD SCUFF SCUFF, STEP BACK TOUCH HOLD, WALTZ FORWARD, WALTZ FORWARD

37-38-39      Step forward on left, scuff right forward, scuff right back (weight on left)  
40-41-42      Step back on right, touch left across right, hold  
43-48      Waltz forward left, right, left, waltz forward right, left, right

**Add a half turn left to each of the above waltzes if you are able to**

**REPEAT**

**RESTART**

**On wall 3, restart after count 30**  
**On wall 6, restart after count 12**  
**On wall 15, restart after count 30**