

# Nobody's Perfect

COPPER KNOB  
BY STEPHEN

拍數: 32      牆數: 2      級數: Intermediate  
編舞者: Ross Brown (ENG)  
音樂: What a Way to Wanna Be! - Shania Twain



## SHUFFLE, ¼ SHUFFLE, ¼ SKATE, ¼ SKATE, ¼ SKATE, ¼ SKATE

1&2      Step forward with right, bring left up to right, step forward with right  
3&4      Turn a ¼ left stepping forward with left, bring right up to left, step forward with left  
5      Turn a ¼ right skating forward with right  
6      Turn a ¼ left skating forward with left  
7      Turn a ¼ right skating forward with right  
8      Turn a ¼ left skating forward with left

## CROSS, 1 ¼ UNWIND, COASTER STEP, KICK BALL CHANGE, KICK BALL CHANGE

1-2      Cross step right over left, unwind 1 and ¼ left (weight ending on right)  
3&4      Step back with left, step right next to left, step forward with left  
5&6      Kick right foot forward, step right next to left, step left next to right  
7&8      Kick right foot forward, step right next to left, step left next to right

**Restart on wall 6, restart the dance after this section (after kick ball change, kick ball change)**

## ROCK FORWARD, ½ SHUFFLE, ½ STEP, STEP BACK, COASTER STEP

1-2      Rock forward with right, recover onto left  
3&4      Side step with right turning a ¼ right, bring left up to right turning a ¼ right, step forward with right  
5-6      Step back onto left turning a ½ right, step back with right  
7&8      Step back with left, step right next to left, step forward with left

## CROSS STEP, SIDE STEP, ROCK BACK, SIDE STEP, ROCK BACK, STEP FORWARD

1-2      Cross step right over left, step left to the left  
3-4      Rock back with right, recover onto left  
5      Step right to the right  
6-7      Rock back with left, recover onto right  
8      Step forward with left

## REPEAT

## RESTART

On walls 3, 4, 9 and 10 you miss off the last 4 steps (side step, rock back, step forward). At the start of walls 3 and 9, Shania will sing 'we like to buy, we like to spend'. If you remember that this is when you start missing the last 4 counts of the next two walls, this will help