

# Pirates Of The Caribbean

COPPERKNOB  
BY SHEETS

拍数: 32      墙数: 2      级数: Intermediate  
编舞者: Maureen Jones (UK) & Michelle Jones (UK)  
音乐: Up Is Down - Hans Zimmer



## CROSS, SIDE ROCK, CROSS, SIDE ROCK, WALKS, TAP, FLICK, STEP

1&2      Cross right over left, rock left to side, recover onto right  
3&4      Cross left over right, rock right to side, recover onto left  
5-6      Step right forward, step left forward  
7&8      Touch right toe behind left, flick right back, step right back  
**Optional: make a small hop on left foot as right is flicked behind left**

## FULL TURN, COASTER, STEP, ½ SPIN TURN, BACK, DRAG

9-10      Turn ½ left and step left forward, turn ½ left and step right back  
11&12      Step left back, step right together, step left forward  
13-14      Step right forward, turn ½ right and hitch left knee  
15-16      Big step left back, slide/touch right together

## STOMP, KICK, SAILOR, STOMP, KICK, BACK, ¼ TURN HITCH, STEP

17-18      Stomp/touch right diagonally forward, kick right diagonally forward  
19&20      Cross right behind left, step left to side, step right to side  
21-22      Stomp/cross left over right, kick right diagonally right  
23-24&      Step right back, turn ¼ left and hitch left knee, step left together

## STOMP, SIDE, BEHIND, SIDE, HEEL STOMP, HEEL GRIND ¼ TURN, BACK ROCK

25-26      Stomp right to side, step left to side  
27-28      Cross right behind left, step left to side  
29-30      Cross/Stomp right over left, turn ¼ right and step left back  
**Keep heel in place grind right heel to make that ¼ turn right**  
31-32      Rock right back, recover onto left

## REPEAT

## TAG

Dance counts 1-4 only after walls 2 and 7

Dance the full tag after wall 3

1-2      Rock right forward, recover onto left  
3-4      Rock right back, recover onto left  
5-6      Step right forward, step left forward

## ENDING

The dance ends on count 9. Slow counts 7&8 slightly to match the music and turn to face the front on count 9 to coincide with the final beat