

# Willie

**COPPER KNOB**  
STEPSHEETS

拍數: 32      牆數: 4      級數: Improver  
編舞者: Norman Gifford (USA)  
音樂: I Think She Only Loves Me For My Willie - Paul Overstreet



---

## ROCK-STEP FORWARD, REPLACE BACK, SAILOR STEP FORWARD, ROCK SIDE, REPLACE, CROSS-LOCK-STEPS TO THE SIDE

1-2            Left rock-step forward; right replace  
3&4           Left sweep back; right together; left step forward  
5-6           Right rock side; left replace  
7&8           Cross-lock steps to the side (right-left-right) (alternate move: behind, side, crossover)

## PIVOT TURN ¼ RIGHT, SHUFFLE STEPS FORWARD, WALK, WALK, SHUFFLE STEPS FORWARD

1-2            Left step side; pivot turn ¼ right (3:00)  
3&4           Shuffle steps forward (left-right-left)  
5-6           Walk steps forward (right, left) (alternate move: full spin turn left)  
7&8           Shuffle steps forward (right-left-right)

## ROCK-STEP FORWARD, REPLACE BACK, COASTER STEP, ROCK-STEP FORWARD, REPLACE BACK, RIGHT ½ TURNING TRIPLE STEP

1-2            Left rock-step forward; right replace  
3&4           Left step back; right together; left step forward  
5-6           Right rock-step forward; left replace starting right turn  
7&8           Cha-cha steps turning ½ right (right-left-right) (9:00)

## FULL SPIN TURN RIGHT, SHUFFLE STEPS FORWARD, PIVOT TURN ½ LEFT, STEP FORWARD, HOLD

1-2            Left step forward into full spin-turn right; right step forward  
3&4           Shuffle steps forward (left-right-left)  
5-6           Right step forward; pivot turn ½ left (3:00)  
7-8           Right step forward; hold

## REPEAT

Do not do tag or pause, if dancing to other music

## PAUSE

The music slows to a narrative at the end of the 3rd 12:00 wall, do the pivot turn and hold, waiting for the music to pick up again. (Do not dance through it.)

## TAG

Done only before starting the 12:00 wall of each subsequent rotation

## ROCKING CHAIR STEP

1-2            Left rock-step forward; right replace  
3-4           Left rock-step back; right replace

---