

# New Man In Town

**COPPER KNOB**  
STEPSHEETS

拍数: 32      墙数: 4      级数: Intermediate  
编舞者: Ron Kline (USA)  
音乐: New Man In Town - Mighty Sam McClain



---

## STEP, HOLD, RIGHT SAILOR, CROSS STEP, SIDE STEP, STEP, RIGHT SAILOR WITH FORWARD STEP

- 1-2            Step left forward slightly diagonally left, hold
- 3&4           Cross step right behind and left of left foot, step on ball of left to left side, step right slightly to right side
- 5-6&          Cross step left behind right, step right to right side, step left in place
- 7&8           Cross step right behind left, step on ball of left to left side, step right forward

## STEP, HOLD, ROLL BACK, CHASE' STEPS BACK, TOUCH

- 9-10           Step left forward, hold
- 11-12          Pivot  $\frac{1}{2}$  to the right shifting weight to right, pivot another  $\frac{1}{2}$  to the right on right stepping left next to right
- 13-14          Step right back slightly diagonally right, hold
- &15-16        Step on ball of left back next to right, step right back slightly diagonally right touch left next to right

## STEP, LOCK, STEP, HOLD, STEP, $\frac{3}{4}$ SPIRAL WITH STEP, STEP, HOLD

- 17-18          Turning forward again step left forward slightly diagonally left, slide right into a lock step behind and left of left
- 19-20          Step left forward slightly diagonally left, hold
- 21-22          Step right forward, keeping feet in place wind body  $\frac{3}{4}$  to the left shifting weight to left (legs will be crossed) for styling: lift left then replace while turning into a cross step remembering that this is done in 1 count
- 23-24          Swing right around and step forward, hold

## CHASSE' STEP FORWARD 2X, TURN, TURN, BACK TURN STEP

- 25-26          Step left forward, hold
- &27-28        Step right next to left, step left forward, hold
- 29-30          Keeping feet in position pivot  $\frac{1}{4}$  to the right shifting weight to right, pivot  $\frac{1}{2}$  to the right on right stepping left to left side
- 31&32        Step right back diagonally left, step left to left side making a  $\frac{1}{4}$  turn to the left with the step, step right forward

**REPEAT**

---