

# Two Old Cats

COPPERKNOB  
STEPSHEETS

拍数: 36      墙数: 4      级数: Upper Improver  
编舞者: Jon Peppin (AUS) - October 2013  
音乐: Two Old Cats (feat. Bill Chambers) - Luke Dickens : (Album: Devil In The Wind)



**Start Position: Feet together - with weight on L foot.**  
**Starts on vocals – 16 counts in. Direction: Anti-clockwise.**

**Dance sequence: 32, 36, 32, 36, 32, 36, 32, 32, 36, 32, 36, finish.**

## **STEP, SCUFF, STEP, SCUFF, STEP FWD, STEP BACK, STEP BACK, HOLD**

1,2            Step R forward, scuff L forward,  
3,4            Step L forward, scuff R forward,  
5,6,7,8        Step R forward, step L back, step R back, hold for one count,

## **STEP BACK, STEP FWD, STEP FWD, HOLD, ½ A CHARLESTON**

1,2,3,4        Step L back, step R forward, step L forward, hold for one count,  
5,6,7,8        Sweep R around and touch toe forward, hold, sweep R out and back and step on R, hold,

## **2ND ½ OF A CHARLESTON, 180° TOE HEEL STRUT, ROCK BACK, ROCK FORWARD,**

1,2,3,4        Sweep L out and touch toe back, hold, sweep R out and forward stepping on R, hold,  
5,6            Touch R toe forward, turning 180 degrees L - drop R heel (toe/heel strut style), (6:00 wall)  
7,8            Step/rock L back, rock/replace weight forward on R,

## **180° TOE HEEL STRUT, ROCK BACK, ROCK FORWARD, STEP PIVOT 180°, STEP PIVOT 180°.**

1,2            Touch L toe forward, turning 90 degrees R - drop L heel (toe/heel strut style), (9:00 wall)  
3,4            Step/rock R back, rock/replace weight forward on L,  
5,6            Step R forward, pivot 180 degrees L - weight on L, (3:00 wall)  
7,8            Step R forward, pivot 180 degrees L - weight on L. (9:00 wall)

1,2,3,4        R rocking chair - step R forward, rock back on L, step L back, rock forward on L,

## **REPEAT DANCE IN NEW DIRECTION**

**As taught by the Travelling Cowboy. (Ph.0413.714725).**  
**Email: [travellingcowboy@iprimus.com.au](mailto:travellingcowboy@iprimus.com.au)**

**Finish: Dance to count 12 - then add paddle turn 90° L, step R beside L.**