

# A Hillbilly Spur

**COPPER** **NOB**  
BY STEPHEN HETS

Count: 40

Wall: 1

Level: Improver

Choreographer: Timothy To (CAN) & Theresina Tam (CAN) - January 2012

Music: Hillbilly Rock (Spurs Restaurant Commercial Version) - The Campbells



## Intro: 8 Counts

### Section A: Touch Right Out In Out, Hold, Right Back Coaster Step, Hold

- 1-4 Touch R out to R side, touch R beside L, touch R out to R side, hold  
5-8 Step back on R, step L next to R, step R forward, hold

### Section B: Touch Left Out In Out Hold, Left Back Coaster Step, Hold

- 1-4 Touch L out to L side, touch L beside R, touch L out to L side, hold  
5-8 Step back on L, step R next to L, step L forward, hold

### Section C: ¼ Right Shuffle, Hitch, ½ Left Shuffle Hitch

- 1-2 Step ¼ R and step forward on right, step L next to R (3.00)  
3-4 Step R forward, turn ½ L on ball of R and hitch up with left (9:00)  
5-6 Step L forward, step R next to L  
7-8 Step L forward, turn ¼ R on ball of L and hitch up with right ( 12.00)

### Section D: Step R Forward, Tap L & Clap, Step Left Back, Tap R & Clap, X 2

- 1-4 Step R forward, tap left behind R clap hand, Step back on L, Tap R in front of L clap hand  
5-8 Repeat 1-4

### Section E: Right Together Forward R, Hold, Left Together Forward L, Hold

- 1-4 Step R to R side, step L next to R, step R forward, hold.  
5-8 Step L to L side, step R next to L, step L forward, hold

### Tag 1: Slow Pivot 1/2 L, Twice (after wall 1 & Last Wall)

- 1-8 Step forward R, hold, pivot 1/2 L, hold X 2

### Tag 2: Rock Forward R, Recover L, R Side Rock, Recover L, R Back Rock, Recover L. Pivot 1/2 L Twice

- 1-4 Rock forward on R, recover on L, side rock to R side, recover on L  
5-8 Rock back on R, recover on L, side rock to R side, recover on L  
9-12 Step forward R, hold, pivot 1/2 L, hold  
13-16 Repeat 9-12

Sequence, 40, tag 1, 40, 40, tag 2, 40, 40, tag 2, 40, 40, 40, 40, tag 1, 16 counts

Dedicated to Lynda Taylor my good friend and mentor

Contact: [timothyto1983@gmail.com](mailto:timothyto1983@gmail.com)