

Turn Around

COPPER **KNOB**
BY STEPHEN

Count: 32

Wand: 4

Ebene: Intermediate

Choreograf/in: John Warnars (NL) - August 2011

Musik: Turn Around - Miss Leslie and Her Juke-Jointers : (CD: Wrong Is What I Do Best)



Alternative: Jack Jersey – I'm calling. (only on alt music; dance the fifth wall to count "8 &" of block 3 and restart the dance!)

Intro 16 counts/alt. music 24 counts

(1 – 9) L CROSS STEP, ROCK SWAYS R & L, R SIDE SHUFFLE, L CROSS ROCK, RECOVER, L SIDE SHUFFLE ¼ TURN L;

- 1 LF cross step LF over RF
- 2 RF step to right side & sway hips right (weight on RF)
- 3 LF rock back on LF & sway hips left
- 4 RF step to right side
- & LF step/close next RF
- 5 RF step to right side
- 6 LF cross rock LF over RF
- 7 RF rock back on RF
- 8 LF step to left side
- & RF step/close next LF
- 1 LF step with a ¼ turn left forwards (9)

(10 – 17) ROCK FORWARDS, RECOVER, ½ SHUFFLE TURN R, ROCK FORWARDS, RECOVER, L COASTER STEP;

- 2 RF step/rock forwards
- 3 LF rock back on LF
- 4 RF step with a ¼ turn to right side (12)
- & LF step/close next RF
- 5 RF step with a ¼ turn right forwards (3)
- 6 LF step/rock forwards
- 7 RF rock back on RF
- 8 LF step LF backwards
- & RF step/close RF next LF
- 1 LF step forwards

(18 – 25) STEP FORWARDS, ½ TURN L, R LOCK STEP, L CROSS STEP, R SIDE STEP, L COASTER CROSS;

- 2 RF step forwards
- 3 LF+RF make a ½ turn left (9)
- 4 RF step forwards
- & LF cross step behind RF (lock)
- 5 RF step forwards
- 6 LF cross step LF over RF
- 7 RF step to right side
- 8 LF step backwards
- & RF step/close next LF
- 1 LF cross step LF over RF (Restart; ONLY on alternative music in fifth wall)

(26 – 32&) R SIDE ROCK, RECOVER, R CROSS SHUFFLE, L SIDE ROCK, RECOVER, SAILOR CROSS ½ TURN L;

- 2 RF step/rock to right side
- 3 LF rock back on LF
- 4 RF cross step RF over LF
- & LF step close LF next RF
- 5 RF cross step RF over LF
- 6 LF step/rock to left side
- 7 RF rock back on RF
- 8 LF cross step LF with a ½ turn left behind RF (3)
- & RF step to right side

(1) LF start again (cross step LF over RF)
