

# Sing a New Song, Dance a New Dance **COPPER KNOB**

STEPSHEETS

Count: 32

Wand: 4

Ebene: Improver

Choreograf/in: Jo Thompson Szymanski (USA) - December 2008

Musik: Sing A New Song, Dance A New Dance - Scooter Lee : (CD: Home To Louisiana)



## Start dancing on lyrics

### Four Polka Steps In A $\frac{3}{4}$ Box

1&2 Step right to side, step left together, step right to side  
& Turn  $\frac{1}{4}$  left and lift left knee up slightly  
3&4 Step left to side, step right together, step left to side  
& Turn  $\frac{1}{4}$  left and lift right knee up slightly  
5&6 Step right to side, step left together, step right to side  
& Turn  $\frac{1}{4}$  left and lift left knee up slightly  
7&8 Step left to side, step right together, step left to side

### Vaudeville Right And Left, $\frac{3}{4}$ Turn, Polka Step

1&2 Touch right heel diagonally forward, step right back, cross left over right  
&3&4 Step right to side, touch left heel diagonally forward, step left back, cross right over left  
5-6 Turn  $\frac{1}{4}$  right and step left back, turn  $\frac{1}{2}$  right and step right forward  
7&8 Step left forward, step right together, step left forward

### Rock Step, Coaster Step, Rock Step, Coaster Step

1-2 Rock right forward, recover to left  
**arm: sweep right arm across in front as if presenting something to the right**  
3&4 Step right back, step left together, step right forward  
5-6 Rock left forward, recover to right  
**arm: sweep left arm across in front as if presenting something to the left**  
7&8 Step left back, step right together, step left forward

### Rock Step, Polka $\frac{1}{2}$ Turn, Step, $\frac{1}{4}$ Turn, Together, 2 Claps

1-2 Rock right forward, recover to left  
3&4 Turn  $\frac{1}{4}$  right and step right to side, step left together, turn  $\frac{1}{4}$  right and step right forward  
5-6 Step left forward, turn  $\frac{1}{4}$  right (weight to right)  
7&8 Step left together, clap twice (&8)

## Repeat

New Line Dancers could floor split with Little Polka

---