

# A Honey Do

COPPER KNOB  
STEPSHEETS

拍数: 48      墙数: 4      级数: Improver  
编舞者: Norman Gifford (USA) - October 2018  
音乐: Honey Do - Folk Soul Revival



## (48 beat count-in)

### (Lock-step forward, brush, lock-step forward, brush)

1-4            Right step forward diagonal; left lock behind; right step forward diagonal; left brush  
5-8            Left step forward diagonal; right lock behind; left step forward diagonal; right brush

### (Mambo-back, hold, sweeping-steps back-back-back, hold)

1-4            Right rock forward; left replace; right step back; hold  
5-8            Steps sweeping back (LRL); hold

### (Inverted modified K-step, brush forward)

1-4            Right step back diagonal; left touch by right; left return; right touch by left  
5-8            Right step forward diagonal; left touch by right; left step forward diagonal; right brush

### (Jazz-box, hold, cross-side-cross, hold)

1-4            Right crossover; left step back; turn ¼ right stepping side; hold [3:00]  
5-8            Left crossover; right step side; left crossover; hold

### (Rumba-box forward)

1-4            Right step side; left together; forward; hold  
5-8            Left step side; right together; left step back; hold [3:00]

### (Rumba-box back)

1-4            Right step side; left together; back; hold  
5-8            Left step side; right together; left step forward; hold [3:00]

## BEGIN AGAIN

**TAG: Done at the end of Wall #3 - 6:00 - (you will be facing 9:00),  
Wall #5 - 12:00 (you will be facing 3:00), & Wall #6 - 3:00 (you will be facing 6:00)**

### (Half-speed quarter turns)

1-4            Right step forward; hold; pivot turn ¼ left; hold  
5-8            Right step forward; hold; pivot turn ¼ left; hold

### (Monterey-turns ¼ right)

1-4            Right touch side; swivel ¼ right bringing right together; left touch side; left together  
5-8            Right touch side; swivel ¼ right bringing right together; left touch side; left together

Contact: [nlgifford@yahoo.com](mailto:nlgifford@yahoo.com)