

Dom

COPPER KNOB
STEPPERS

拍數: 56 牆數: 4 級數: Improver
編舞者: BM Leong (MY) - April 2006
音樂: Hong Liu Lau Ah Pek - Lee Xiao Chun



Intro : 40 counts, start on vocal.

Note : D.O.M. means dirty old man. This dance is dedicated to Tan Chew Heng and Ya Mei of Berapit Line Dancers who recommended this lively Teochew song. Thank-you.

- (1-8) STEP, LOCK, FORWARD SHUFFLE, STEP, PIVOT HALF TURN, FORWARD SHUFFLE**
1-2 Step right forward to right diagonal, lock left behind right
3&4 Shuffle forward on RLR
5-6 Step left forward, pivot half turn right
7&8 Shuffle forward on LRL
- (9-16) CROSS, SIDE, CROSS SHUFFLE, SIDE, HALF TURN RIGHT, CROSS SHUFFLE**
1-2 Cross right over left, step left a little left
3&4 Cross shuffle on RLR
5-6 Step left to left side, half turn right stepping right to right side
7&8 Cross shuffle on LRL
- (17-24) ROCKING CHAIR, BACK, DRAG, COASTER STEPS**
1-2 Rock right forward, recover onto left
3-4 Rock right back, recover onto left
5-6 Step right back diagonally, drag and touch left beside right
7&8 Coaster steps on LRL
- (25-32) CROSS ROCK, HIP BUMPS, SIDE, TOGETHER, CHASSE LEFT**
1-2 Cross right over left, recover onto left
3&4 Step right to right side bumping hips RLR
5-6 Step left to left side, step right together
7&8 Shuffle to left side on LRL
- (33-40) CROSS ROCK, CHASSE RIGHT, HIP SWAYS, COASTER STEPS**
1-2 Cross right over left, recover onto left
3&4 Shuffle to right side on RLR
5-6 Sway hips left, sway hips right
7&8 Coaster steps on LRL
- (41-48) STEP, RECOVER, QUARTER TURN RIGHT CHASSE RIGHT, STEP-HITCH X 2**
1-2 Step right forward, recover onto left
3&4 Quarter turn right shuffling to right on RLR
5-6 Step left forward, hitch right knee
7-8 Step right back, hitch left knee
- (49-56) BACK - DRAG X 2, BACK ROCK, FORWARD SHUFFLE**
1-2 Step left back diagonally, drag and touch right beside left
3-4 Step right back diagonally, drag and touch left beside right
5-6 Rock left back, recover onto right
7&8 Shuffle forward on LRL

START AGAIN.

RESTART during wall 4 after dancing counts 1-16.