

# Thanks For The G Chord

COPPER KNOB  
BY STEPHEN BRETZ

拍數: 32      牆數: 3      級數: Intermediate  
編舞者: Ian Dunn (AUS)  
音樂: Thanks for the G Chord - John Michael Montgomery



## ROCK, RETURN, ½, ½, BACK, BACK, COASTER, FORWARD LEFT, RIGHT, LEFT FORWARD

1-2&      Rock step right forward, return on left, ½ turn right stepping right forward  
3&4      ¼ turn right stepping left back, right back, left back dragging right heel back  
5&6&      Right back, left back, right forward, walk forward left  
7-8      Walk forward right, (lifting left up beside right) step left slightly forward

## TOUCH, DRAG ¼, LOCK FORWARD, ¼ ROCK, REPLACE, VINE RIGHT, TOUCH

1-2      Touch right toe forward, drag right toe to left of left while turning ¼ right on left  
3&4&      Right forward, lock left, right forward, turn ¼ right rock step left to left  
5&6&      Return onto right, step left across right, right to right, left behind right  
7-8      Right to right, drag left beside right touch left toe beside right (wall 3 step left beside right)

## FULL TURN, CROSS, ROCK, REPLACE, CROSS, FULL TURN, CROSS, ROCK, REPLACE, CROSS

1&2&      Roll to left a full turn stepping left, right, left, step right across left  
3&4      Rock left to left, return onto right, step left across right to right diagonal  
5&6&      Roll to right a full turn to right diagonal right, left, right, step left across right  
7&8      Rock right to right, replace weight onto left, step right across left

## TOUCH, POINT, BESIDE, FORWARD, FULL TURN, FORWARD, FORWARD, RETURN 1 1/8, ROCK, RETURN, 1 ¼

1-2&      Touch left toe beside right, point left to left diagonal, step left together beside turn diagonally (left)  
3&4      Right forward to left diagonal, ½ 1/8 turn (left) transfer weight to left, right forward  
5&6      Rock step left forward, return, pivot on ball of right ¼ (left), step left forward  
7&8&      Rock step forward on right, return turning ¼ (right), right forward ½ (right), left back ½ (right)

## REPEAT

## RESTART

Restart after count 16 on every third wall (3, 6, 9, etc.)