

# It's Hard To Be Humble

Count: 48

Wall: 4

Level: Intermediate

Choreographer: Sobrielo Philip Gene (SG) - October 2010

Music: It's Hard to Be Humble - Mac Davis



## Start dancing on lyrics

### Cross Twinkle Twice, Forward Twinkle Twice

- 1-3 Cross right over left, rock left to side, recover to right,  
4-6 Cross left over right, rock right to side, recover to left,

### Forward Twinkle Twice

- 1-3 Step right forward, step left together, step right together,  
4-6 Step left forward, step right together, step left together,

### Cross Side Behind, ¼ Turn Shuffle

- 1-3 Cross right over left, step left to side, cross right behind left,  
4-6 Turn ¼ left and step left forward, step right together, step left forward,

### Forward Side Touches Twice

- 1-3 Step right forward, touch left to left twice  
4-6 Step left forward, touch right to right twice

### Triple Forward Full Turn Right, Forward Twinkle

- 1-3 Step right forward, turn ½ right and step left back, turn ½ right and step right forward,  
4-6 Step left forward, step right together, step left together,

### Forward Twinkle, Back Twinkle

- 1-3 Step right forward, step left together, step right together,  
4-6 Step left back, step right together, step left together,

### Diagonal Step Together X4

- 1-3 Step right diagonally back, step left together, step right together,  
4-6 Step left diagonally back, step right together, step left together,  
1-3 Step right diagonally back, step left together, step right together,  
4-6 Step left diagonally back, step right together, step left together,

## Repeat

### TAG: AFTER the 2nd and 6th walls

#### Side Rock Twice, Forward Rock, Back Rock

- 1-3 Rock right to side, recover to left, step right together,  
4-6 Rock left to side, recover to right, step left together,  
1-3 Rock right forward, recover to left, step right together,  
4-6 Rock left back, recover to right, step left together,

TAG: AFTER the 4th (6 counts) and 8th (12 counts) walls he will sing OHH just stand there and hold bring hands up at respective sides to shoulder level