

# Like A Superstar Bla Bla Bla

COPPERKNOB  
BY STEPHENETS

拍数: 32      墙数: 2      级数: Beginner  
编舞者: Rep Ghazali (SCO) - January 2020  
音乐: Superstar - Ardhito Pramono



#32 count intro start on vocal

Music Available from iTunes and Amazon

Restarts: 1st and 5th wall – dance up to counts 16 and both restarts will be facing back wall

Ending: 7th wall (front wall) – dance up to count 30 then make  $\frac{3}{4}$  turn Left by walking around Right, Left to face the front wall

## [01-08] R RUMBA BOX, CHARLESTON STEPS

1&2            step Right to Right side, step Left beside Right, step forward Right  
3&4            step Left to Left side, step Right beside Left, step back Left  
5-6            touch Right toe back, step forward Right  
7-8            touch Left toe forward, step back Left (12)

## [09-16] R SHUFFLE BACK, L TOE BACK-UNWIND $\frac{1}{2}$ TURN, R SYNCOPATED JAZZ BOX TOUCH

1&2            step back Right, step Left beside Right, step back Right  
3-4            touch Left to back, unwind  $\frac{1}{2}$  turn Left weight ending on Left (6)  
5-6            cross Right over Left, step back Left  
&7-8          step Right to Right side, step forward Left, touch Right beside Left (6)

Restarts: 1st and 5th wall

## [17-24] SKATE R & L, R TRIPLE SKATES FWD, L CROSS-R BACK, L TRIPLE $\frac{1}{2}$ TURN

1-2            skate forward Right, skate forward Left  
3&4            skate forward Right, skate forward Left, skate forward Right  
5-6            cross Left over Right, step back Right and push bum back  
7&8            triple  $\frac{1}{2}$  turn Left by stepping Left, Right, Left (12)

## [25-32] R ROCKING CHAIR, R WALK $\frac{1}{8}$ TURN-L WALK $\frac{1}{8}$ TURN, R ROCKING CHAIR, R WALK $\frac{1}{8}$ TURN-L WALK $\frac{1}{8}$ TURN

1&2&          rock forward Right, recover on Left, rock back Right, recover on Left  
3-4             $\frac{1}{8}$  turn Left by walking forward Right,  $\frac{1}{8}$  turn Left by walking forward Left (9)  
5&6&          rock forward Right, recover on Left, rock back Right, recover on Left  
7-8             $\frac{1}{8}$  turn Left by walking forward Right,  $\frac{1}{8}$  turn Left by walking forward Left (6)