

# But, Darlin'

拍数: 64      墙数: 4      级数: Improver  
编舞者: Levi J Hubbard (USA) - 6 June 2023  
音乐: There's No Getting' Over Me - Ronnie Milsap



## CROSS ROCK -RECOVER, RIGHT CHASSE, CROSS ROCK -RECOVER, LEFT CHASSE

1-2      Right cross rock over left, left recover  
3&4      Right side chasse  
5-6      Left cross rock over right, right recover  
7&8      Left side chasse

## WEAVE, POINT, CROSS, SIDE, BEHIND TURN STEP

1-2      Cross right over, Step left to side  
3-4      Cross right behind, Point left to side  
5-6      Cross left over, Step right to side  
7&8      Cross left behind, forward on right while turning  $\frac{1}{4}$  right, Forward on left

## FORWARD ROCK -RECOVER, $\frac{1}{2}$ TRIPLE TURN, $\frac{1}{2}$ TURN, WALK BACK, SIDE POINT

1-2      Right forward rock, Left recover  
3&4       $\frac{1}{2}$  triple turn right  
5-6       $\frac{1}{2}$  turn stepping back on left, step back on right  
7-8      Step back in left, point right to side

## CROSS POINT, CROSS POINT, JAZZ BOX CROSS

1-2      Cross right over left, point left to side  
3-4      Cross left over right, point right to side  
5-6      Cross right over left, step left back  
7-8      Step right to side, cross left over right

## RIGHT CHASSE, ROCK RECOVER, LEFT CHASSE, ROCK RECOVER

1&2      Right side chasse  
3-4      Back left rock, right recover  
5&6      Left side chasse  
7-8      Back right rock, left recover

## $\frac{1}{2}$ MONTEREY TURN, BACK ROCK RECOVER, KICK BALL CHANGE

1-2      point right to side,  $\frac{1}{2}$  turn right stepping right together  
3-4      Point left to side, step left together  
5-6      Back right rock, left recover  
7&8      Right kick ball change

Repeat above 8 counts for counts 49-56

## SIDE BEHIND, $\frac{1}{4}$ TRIPLE, $\frac{1}{2}$ PIVOT, $\frac{1}{4}$ TRIPLE

1-2      Step right to side, Cross left behind  
3&4      Triple  $\frac{1}{4}$  right  
5-6      Forward on left,  $\frac{1}{2}$  pivot right  
7&8      Triple  $\frac{1}{4}$  right

Counts 3-8 will make a full turn right