

Fun Fun Fun

拍數: 64 牆數: 2 級數:
編舞者: Mark Simpkin (AUS)
音樂: Fun, Fun, Fun - The Beach Boys & Ricky Van Shelton



- 1&2 Shuffle to right side right-left-right ending with $\frac{1}{4}$ turn right
3&4 Shuffle forward left-right-left locking right behind left
5-6 Turn $\frac{1}{4}$ turn left & point right toe to right side, turn $\frac{1}{2}$ turn right stepping right beside left
7-8 Point left toe to left side, step left beside right
- 1&2 Lock shuffle forward right-left-right
3&4 Lock shuffle forward left-right-left
5-8 Rock forward on right, rock back on left, rock back on right, rock forward on left
- 1-2 Touch right toe to right side, drop right heel
3&4 Step left across right, step right to right side, step left across right (cross shuffle)
5-6 Rock right to right side, replace weight to left
7&8 Step right across left, step left to left side, step right across left (cross shuffle)
- 1-2 Rock left to left side, replace weight to right
3&4 Step left behind right, step right to right side, replace weight to left (sailor step)
5&6 Kick right forward, ball change right, left
7-8 Step right forward, pivot $\frac{1}{4}$ turn left taking weight to left
- 1-2 Rock forward on right, replace weight to left
3-4 Touch right toe back, pivot $\frac{1}{2}$ turn right taking weight forward onto right
5&6 Lock shuffle forward left-right-left
7-8 Step right forward, pivot $\frac{1}{4}$ turn left taking weight to left
- 1-4 Step right to right side, step left behind right, step right to right side, tap left heel at 45 degrees left
5-8 Step left to left side, step right behind left, step left to left side, touch right beside left
- 1-4 Touch right toe forward, drop right heel, touch left heel forward, drop left toes
5-8 Repeat above 4 counts (struts)
- 1-2 Touch right toe forward twisting left heel right, step right beside left twisting left heel to center
3-4 Touch left toe back twisting right heel to right, step left beside right twisting right heel to center
5-8 (Repeat above four counts)

REPEAT

RESTART

On the 3rd wall, dance the first 32 counts of the dance and start again from the beginning. You will need to change the $\frac{1}{4}$ pivot to a $\frac{1}{2}$ pivot on count 32