

# Start The Car

拍數: 48      牆數: 2      級數: Intermediate  
編舞者: Lynn Stokoe (UK)  
音樂: Start the Car - Travis Tritt



## GRAPEVINE RIGHT, SIDE, BEHIND, ¼ LEFT SHUFFLE

1-2      Step right to side, cross left behind right  
3-4      Step right to side, touch left together  
5-6      Step left to side, cross right behind left  
7&8      Shuffle to side turning ¼ left and step left, right, left

## RIGHT KICK BALL CHANGE, JUMP OUT & IN, FORWARD SHUFFLE, STEP, ½ TURN

9&10      Right kick ball change  
&11&12      Step right slightly side, step left to side, step right to home, step left together  
13&14      Step right forward, step left together, step right forward  
15-16      Step left forward, turn ½ right (weight to left)

## BACK ROCK, RIGHT FORWARD SHUFFLE, DIAGONAL ROCK, BEHIND, ¼ TURN, STEP

17-18      Rock right back, recover onto left  
19&20      Step right forward, step left together, step right forward  
21-22      Rock left diagonally forward, recover onto right  
23&24      Cross left behind right, turn ¼ right and step right forward, step left forward

## DIAGONAL ROCK, RIGHT SAILOR, FUNKY WALKS BACK

25-26      Rock right diagonally forward, recover onto left  
27&28      Sailor step right, left, right  
29-32      Step left back, step right back, step left back, step right back

**Make those back walks into funky walks**

## BACK ROCK, RIGHT FORWARD SHUFFLE, STEP ¼ TURN TWICE

33-34      Rock left back, recover onto right  
35&36      Step left forward, step right together, step left forward  
37-38      Step right forward, turn ¼ left (weight to left)  
39-40      Step right forward, turn ¼ left (weight to left)

## CROSS & HEEL, CROSS UNWIND, BACK ROCK, SIDE ROCK

41&42      Cross right over left, step left to side, touch right heel forward  
&43-44      Step right together, cross left over right, unwind ½ right  
45-46      Rock right back, recover onto left  
47-48      Step right to side (look right), recover onto left (look left)

**REPEAT**

**TAG**

**At the end of wall 5, add 2 more sets of sways (47-48)**