

# What Car

拍數: 32      牆數: 2      級數: Intermediate  
編舞者: Alan Haywood (UK) & Fiona Haywood (UK)  
音樂: What Car - Cliff Richard



## RIGHT BACK STRUT, LEFT BACK STRUT, COASTER, ROCK FORWARD, RECOVER

1-2      Touch right toe back, drop right heel  
3-4      Touch left toe back, drop left heel  
5&6      Step right back, step left to it, step right forward  
7-8      Rock forward onto left, recover weight back onto right

**Restart here on wall 9 adding 'and' step left next to right after count 8**

## & ROCK FORWARD, RECOVER, RIGHT BACK SHUFFLE, ½ LEFT, RIGHT FORWARD, ½ LEFT, TOUCH RIGHT

&1-2      Step left next to right, rock forward right, recover weight back onto left  
3&4      Step right back, close left to it, step right back  
5-6      Pivot ½ left stepping left forward, step right forward  
7-8      Pivot ½ left, touch right next to left

**Option for counts 5,6,7 - left slow coaster**

**Restart here on wall 4 after count 16 which is touch right next to left**

## CROSS, SIDE, BEHIND & HEEL, & CROSS, SIDE, ½ LEFT SAILOR

1-2      Cross step right over left, step left to left side  
3&4      Step right behind left, step left to left side, touch right heel diagonally right forward  
&5-6      Step right next to left, cross step left over right, step right to right side  
7&8      Cross left behind right, make a ½ turn left stepping right beside left, step left to left side

## SIDE ROCK, RECOVER, RIGHT BEHIND & ACROSS. SIDE ROCK, RECOVER, LEFT BEHIND & ACROSS

1-2      Rock right to right side, recover weight onto left  
3&4      Step right behind left, step left to left side, step right over left  
5-6      Rock left to left side, recover weight onto right  
7&8      Step left behind right, step right to right side, step left over right

## REPEAT

## RESTART

On wall 4 - dance up to count 16 (section 2 - touch right next to left). Then start again with the toe struts.

On wall 9 - dance up to count 8 (section 1 - recover right). Then add an 'and' step left next to right to start again with toe struts