

**BPM 69****Intro: 8 counts,****Section 1: Step right, shuffle fwd, LF rock step fwd, full left turn backwards**

- 1 RF step right
- 2 LF step beside RF
- 3 RF step fwd
- & LF step beside RF
- 4 RF step fwd
- 5 LF rock step fwd
- 6 LF recover and shift weight to RF
- 7 LF turn ½ left back
- & RF step fwd (facing 06.00)
- 8 RF pivot turn left (facing 12.00)

**Section 2: Rock step fwd, turn ½ right back, shuffle fwd, side rock steps**

- 1 RF rock step fwd
- 2 RF recover and shift weight to LF
- 3 RF step turn ½ right back (facing 06.00)
- & LF step beside RF
- 4 RF step fwd
- 5 LF rock step left
- 6 LF recover and shift weight to RF
- & LF step beside RF
- 7 RF step right
- 8 RF recover and shift weight to LF

**Restart in wall 2 after 16 counts****Section 3: Lock steps right and left diagonally**

- 1 RF step fwd diagonally
- 2 LF step behind RF
- 3 RF step fwd diagonally
- & LF step behind RF
- 4 RF step fwd diagonally
- 5 LF step fwd diagonally
- 6 RF step behind LF
- 7 LF step fwd diagonally
- & RF step behind LF
- 8 LF step fwd diagonally

**Section 4: Jazz box, side shuffle right, full turn right, side shuffle left**

- 1 RF cross over LF
- 2 LF step back
- 3 RF step right
- & LF step beside RF
- 4 RF step ¼ right
- 5 LF step fwd
- 6 Pivot turn ½ right with weight on LF and change weight to RF
- 7 Turn ¼ right and step LF left (facing 06.00)
- & RF step beside LF
- 8 LF step left

**Tags: After 3rd wall: 8 counts, after 5th wall: 8 counts and after 7th wall: 8 counts.****Restart: In 2nd wall after 16 counts.****Restart: In 4th wall after 28 counts+ adding "& 1" counts: repeating the 2 last steps.****Restart: In 6th wall after 28 counts+ adding "& 1" counts: repeating the 2 last steps.**

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**Tag: 8 counts: Rock steps and shuffle steps fwd and back**  
1 RF rock step back  
2 RF recover and shift weight to LF  
3 RF step fwd turning  $\frac{1}{4}$  left and step right  
& LF step beside RF  
4 RF step left back turning  $\frac{1}{4}$  left  
5 LF rock step back  
6 LF recover and shift weight to RF  
7 LF step fwd turning  $\frac{1}{4}$  right and step left  
& RF step beside LF  
8 LF step right back turning  $\frac{1}{4}$  right

**Special Ending to the dance: 8 counts:**

Step right, shuffle fwd, LF rock step fwd,  $\frac{1}{2}$  turn left and sweep  
1 RF step right  
2 LF step beside RF  
3 RF step fwd  
& LF step beside RF  
4 RF step fwd  
5 LF rock step fwd  
6 LF recover and shift weight to RF  
7 LF turn  $\frac{1}{2}$  left back  
& Sweep RF beside LF  
8 RF in front of LF