

# Caribbean Feeling

LINEDANCE.COM

**Count:** 32      **Wall:** 4      **Level:** Low Intermediate

**Choreographer:** Joshua Talbot , July 2017

**Music:** Caribbean Feeling By Nathan Carter. Album: Livin' the Dream - iTunes

## #16 Count intro, starts with the lyrics

### [1-8] STEP, TOUCH, STEP, KICK, BEHIND, SIDE, CROSS X2

- 1&2&**      Step R to R diagonal, touch R together, step L back to L diagonal, kick R to R diagonal
- 3&4**      Step R behind L, step L to L, cross R over L
- 5&6&**      Step L to L diagonal, touch L together, step R back to R diagonal, kick L to L diagonal
- 7&8**      Step L behind R, step R to R, cross L over R

### [9-16] RUMBA FWD, ¼ SIDE SHUFFLE, COASTER, LOCK SHUFFLW FWD

- 1&2**      Step R to R, step L together, step R fwd
- 3&4**      Step L to L, step R together as you start to turn ¼ R, completed the ¼ turn R step L back
- 5&6**      Step R back, step L together, step R fwd
- 7&8**      Step L fwd, lock step R behind L, step L fwd

### [17-24] ½ PIVOT, ½ SHUFFLE, COASTER, HEEL SWITCHES

- 1 2**      Step R fwd, ½ turn L taking weight L
- 3&4½ L step R back, step L together, step R back**
- 5&6**      Step L back, step R together, step L fwd
- 7&8&**      Touch R heel fwd, step R together, touch L heel fwd, step L together

### [25-32] WALK, WALK, MANBO, WALK, WALK, COASTER

- 1 2**      Step R fwd, step L fwd

**3&4** Rock R fwd, replace weight L, step R back

**5 6** Step L back, step R back

**7&8** Step L back, step R together, step L fwd

**[32] counts**

**Restarts: Wall 3 (6 O'clock), dance to count 24 then Restart facing 9 O'clock**

**Wall 6 (3 O'clock), dance to count 10 then replace the  $\frac{1}{4}$  side shuffle with a standard side shuffle Restarting to 3 O'clock**

**Wall 8 (6 O'clock), dance to count 8 then Restart facing 6 O'clock**

**Finish: Replace the pivot  $\frac{1}{4}$  with a pivot  $\frac{1}{4}$  to the front.**

**Joshua Talbot : +61 407 533 616 - [www.jbtalbot.com](http://www.jbtalbot.com) - [jbtalbot@inet.net.au](mailto:jbtalbot@inet.net.au)**