

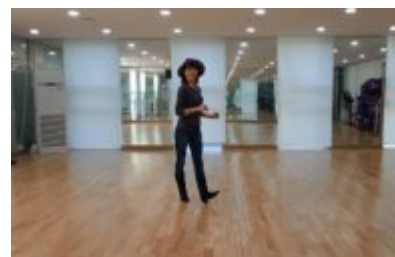
# Codigo

[linedancemag.com/codigo-2/](https://linedancemag.com/codigo-2/)

**Choregraphie par :** Pat Stott

**Description :** 32 temps, 4 murs, Débutant+, Janvier 2019

**Musique :** Codigo by George Strait



**Commence after approx. 6 seconds on vocals**

**Weave right, side, recover, cross, weave left, side, recover, cross**

1&2&. Right to right, left behind, right to right, cross left over right

3&4. Rock right to right, recover on left, cross right over left

5&6&. Left to left, right behind left, left to left, cross right over left

7&8. Rock left to left, recover on right, cross left over right

**\*\* Restart here during wall 3 (facing 6 o'clock)**

**Reverse rumba, rocking chair, 1/2 pivot left, stomp, stomp**

1&2. Right to right, close left to right, back on right

3&4. Left to left, close right to left, forward on left

5&6&. Rock forward on right, recover on left, Rock back on right, recover on left

7&8&. Step forward on right, 1/2 pivot left, stomp forward on right, stomp left next to right

**Lock step forward, 1/2 pivot right, step, lock step forward, 1/4 mambo left**

1&2. Forward on right, lock left behind right, forward on right

3&4. Forward on left, 1/2 pivot right, step forward on left

5&6. Forward on right, lock left behind right, forward on right

7&8. Rock forward on left, recover on right, turn 1/4 left stepping left to left

**2x Vaudevilles, mambo forward, coaster cross**

1&2& .Cross right over left, left to left, touch right heel forward to right diagonal, close right to left

3&4& .Cross left, over right, right to right, touch left heel forward to left diagonal, close left to right

5&6. Rock forward on right, recover on left, step right slightly back

7&8. Back on left, close right to left, cross left over right

**\*\*Restart on wall 3 after section 1**

**Ending:**

**Section 2**

1&2. Right to right, close left to right, back on right

3&4 .Left to left, close right to left, turn 1/4 left to face front, step right to right

**(taaa daaa!)**

(1140)