

# Loco Contigo

**COPPER** KNOB  
STEPPERS

拍数: 32      墙数: 4      级数: Improver  
编舞者: Guillaume Richard (FR) - July 2019  
音乐: Loco Contigo by DJ Snake



**Intro: 16 Counts - No Tag – No Restart**

**[1 – 8] Step, Together, Shuffle, Touch, Step, Together, Shuffle**

1-2            Step RF to R (1), Step LF next to RF (2) 12:00  
3&4&        Step RF to R (3), Step LF next to RF (&), Step RF to R (4), Touch LF next to RF (&) 12:00  
5-6            Step LF to L (5), Step RF next to LF (6) 12:00  
7&8            Step LF to L (7), Step RF next to LF (&), Step LF to L (8) 12:00

**[9 – 16] Mambo Fwd, Mambo Side, ½ turn Chug Turn, Step Touch x2**

1&2&        Step RF forward (1), Recover on LF (&), Step RF to R (2), Recover on LF (&) 12:00  
3&4&        Make ¼ turn R stepping RF to R (3), Recover on LF (&), Make ¼ turn R stepping RF to R (4),  
Recover on LF (&) 6:00  
5-6            Step RF diagonally backward (5), Touch LF next to RF (6) 6:00  
7-8            Step LF diagonally backward (7), Touch RF next to LF (8) 6:00

**[17 – 24] Step Back, Together, ¼ turn Cross, Cross Shuffle, Side Rock, Weave**

1&2            Step RF backward (1), Step LF next to RF (&), Make ¼ turn R crossing RF over LF (2) 9:00  
&3&4        Step LF to L (&), Cross RF over LF (3), Step LF to L (&), Cross RF over LF (4) 9:00  
5-6            Step LF to L (5), Recover on RF (6) 9:00  
7&8            Cross LF behind RF (7), Step RF to R (&), Cross LF over RF (8) 9:00

**[25 – 32] Cross, Mambo Cross, Mambo Step, ½ pivot turn, Mambo Step Together**

&1-2&        Step RF to R (&), Cross LF over RF (1), Step RF to R (2), Recover on LF (&) 9:00  
3-4&        Cross RF over LF (3), Step LF to L (4), Recover on RF (&) 9:00  
5-6            Step LF forward (5), Make ½ turn R stepping on RF (6) 3:00  
7&8            Step LF forward and clap your hands behind your back (7), Recover on RF and clap your  
hands in front of you (&), Step LF next to RF and snap your fingers with both hands in front of  
you (8) 3:00

Guillaume Richard: cowboy\_gs@hotmail.fr