### Vuelvo A Ti



拍数: 32 墙数: 4 级数: Intermediate

编舞者: Mikael Mölsä (FIN) - 9 October 2008

音乐: Vuelvo A Tí - David Bisbal & Chenoa: (CD: Corazón Latino)



Starting point: At vocals, at about 0:18.

# SIDE, ROCK STEP, SIDE, CROSS, ¼ RIGHT TURN, SIDE, ¼ RIGHT TURN, BEHIND, ¼ RIGHT TURN. ACROSS

1-2&	Step right to side, rock left back, recover weight to right
3-4&	Step left to side, step right across left, turn ¼ to right and step left back (now facing 3:00)
5-6&	Step right to side, rock left back, recover weight to right
7-8&	Turn ¼ to right and step left to side, step right behind left, turn ¼ to right and step left across
	right (now facing 9:00)

#### SIDE, FULL WALKAROUND TURN, STEPS FORWARD, ½ LEFT TURNING SWEEP, CROSS ROCK STEP

1-2& Step right to side, turn ½ to right and step left forward, turn ¾ turn to right and step right

forward (now facing 9:00)

3-4& Step left forward, step right forward, step left forward

5 Sweep with your right foot from back to forward while turning ½ turn to left (now facing 3:00)

6-7 Rock right across left, recover weight back to left

8& Step right back, step left across right

Option: For those who dislike quick turns, replace steps 2& (walkaround turn) with a left cross rock (stepping left across right on count 2, recovering weight back to right on count &).

# SIDE, ROCK STEP, STEPS FORWARD, ½ LEFT TURNING PIVOT, ½ LEFT TURNING STEP, BACK LOCK STEP

1-2&	Step right to side, rock left behind right, recover weight back to right
3	Step left forward
4&5	Step right forward, step left forward, step right forward
6-7	Turn ½ to left, turn ½ to left by stepping right back (now facing 3:00)
8&1	Step left back, lock right across left, step left back

#### BACK, CROSS, 1 1/2 UNWIND, WEAVE TO RIGHT

2&	Step right back, step left across right
3-4&	Unwind 1 ½ to the right during counts 3-4& (now facing 9:00)
5-6&	Step left to side, rock right back, recover weight back to left
7&	Step right to side, step left behind right
8&	Step right to side, step left over right

### **REPEAT**