

Corazon

拍數: 32 牆數: 2 級數: Beginner
編舞者: Jesse Garcia (USA) - January 2011
音樂: Corazón Espinado - Santana



Start after 16 cts.

Alt. Music:

Caribbean Two Step Tango - Nancy Hays (start on Vocals)

Cubia Libre - Gloria Estefan (start after 32 cts.)

That's The Way (I Like It) by K.C & The Sunshine Band.

[1-8] Step -Step (right), Rock & step (right), Step-Step (left), Rock & step (left)

1-2 Step right foot to right side, step left foot next to right
3&4 Step right foot to right side, recover weight to left, step right foot next to left
5-6 Step left foot to left side, step right foot next to left
7&8 Step left foot to left side, recover weight to right, step left foot next to right

[9-16] Rock step back, Tripe step fwd., Pivot ½ turn right, Triple step fwd.

1-2 Step back on right foot, recover weight onto left foot
3&4 Step fwd on right foot, step left foot next to right, step fwd. on right foot
5-6 Step fwd. On left foot, make ½ turn right (put weight onto right foot)
7&8 Step fwd. On left foot, step right foot next to left, step fwd. on left foot

[17-24] Pivot ½ turn left, Triple step fwd., Cross rock right ,Triple step to left

1-2 Step fwd. On right foot, make ½ turn left (put weight onto left foot)
3&4 Step fwd on right foot, step left foot next to right, step fwd. on right
5-6 Cross left foot over right, recover weight to right foot
7&8 Step left foot to left, step right next to left, step left foot to left

[25-32] Cross rock left, Triple step to right, Rock fwd, Triple step back making ½ turn To left.

1-2 Cross right foot over left, recover weight back to right foot
3&4 Step right foot to right side, step left next to right, step right foot to right side
5-6 Step fwd. on left ft., recover weight back onto right ft.
7&8 Step back on left foot making 1/4 turn left, step right foot next to left, step left foot To left side making 1/4 turn left

End of dance—Start over

NOTE: Rock & step are syncopated

Alternate for:

Rock & Step—you can do triple step

Triple step fwd.—you can do fwd. shuffles