

Corazon Cha

Count: 32

Wall: 4

Level: Intermediate Cha Cha

Choreographer: Dan McInerney (UK) - May 2010

Music: Te Amo Corazón - Prince : (Album: 3121)



Starts: After 48 counts/29 seconds as he starts to sing "At forty two thousand feet..."

WALK, ROCK, RECOVER, CROSS ROCK RECOVER, CROSS, SIDE BEHIND AND CROSS ROCK

- 1, 2 ☐ Step R forward, rock L to L side
- 3, 4& ☐ Recover weight onto R, cross L over R, rock R to R side
- 5, 6 ☐ Recover weight onto L, cross R over L
- 7&8&1 ☐ Step L to L side, step R behind L, step L to L side, cross R over L, rock L to L side

(STYLING: you should be travelling forwards on counts 1 through 6)

RECOVER, BEHIND, SHUFFLE TURN, STEP, LOCK STEP TAP TAP TAP

- 2, 3 ☐ Recover weight onto R, step L behind R
- 4&5 ☐ Making 1/4 turn R step R forward, step L slightly behind R, step R forward (03:00)
- 6, 7& ☐ Step L forward, lock R behind L, making 1/4 turn R step L to L side (06:00)
- 8&1 ☐ Tap R next to L, tap R to R side, tap R next to L

(STYLING: on counts 2 and 3 angle your body slightly to the L diagonal, then face normally (03:00) for 4&5)

WALK, WALK, LOCK, STEP, ROCK, RECOVER, SHUFFLE FORWARD

- 2, 3 ☐ Making 1/4 turn R step R forward, step L forward (09:00)
- 4, 5 ☐ Lock R behind L, step L forward
- 6, 7 ☐ Step R forward, rock weight back onto L
- 8&1 ☐ Step R forward, step L slightly behind R, step R forward

(STYLING: on count 7 open your body 1/4 L as you rock L back, then face normally (09:00) for counts 8&1)

STEP, TURN, CROSS AND CROSS, UNWIND, ROCK AND

- 2, 3 ☐ Step L forward, make 1/4 turn R taking weight onto R (12:00)
- 4&5 ☐ Cross L over R, step R to R side, cross L over R
- 6, 7 ☐ With weight on L unwind a 1 1/4 turn R over two counts (03:00)
- 8& ☐ Rock R forward, recover weight onto L as you make a 1/2 turn R

REPEAT

RESTART:

Happens on the 2nd and 4th walls,

After 24 counts of the dance. Shuffle for 8&1, where 1 is the first step of the dance (step R forward).

Continue the dance from the beginning.

mcidahechi@hotmail.com | www.danmcinerney.com