

# Stompin' Cha Cha

LINEDANCE.COM

**Count:** 40

**Wall:** 4

**Level:** Beginner / Intermediate

**Choreographer:** Richard Campbell (July 08)

**Music:** Smooth by Santana Featuring Rob Thomas (CD: Supernatural)

## Or Music:

**Ain't It Funny by Jennifer Lopez [99 bpm / J-Lo]**

**Tres Deseos by Gloria Estefan [Music Of The Heart]**

## Basic Cha-Cha

- 1-2** Step left forward, step right back
- 3&4** Step left together, step right in place, step left in place
- 5-6** Step right back, step left forward
- 7&8** Step right together, step left in place, step right in place

## Angle Heel Touches And Stomps (Electric Kicks)

- &1** Step left back at a 45 degree angle (1:00), touch the right heel forward
- &2** Step right back at a ¼ turn angle (11:00 as 45 degrees from start), touch left heel forward
- &3&4** Step left together, stomp the right 3 times

## Toy Soldier Turns And Cha-Cha

- 1-2** Step right forward, pivot ¼ turn left as you step on the left
- 3&4** Step right together, step left in place, step right in place
- 5-6** Step left forward, pivot ¼ turn right as you step on the right
- 7&8** Step left together, step right in place, step left in place

## Lengua Turns And Cha-Cha

- 1-2** Touch right toe forward, make a ½ turn to the right stepping on the right foot
- 3&4 (Now facing back wall 6:00) step left together, step right in place, step left in place**
- 5-6** Touch right toe forward, make a ½ turn to the right stepping on the right foot
- 7&8 (Now facing front wall 12:00) step left together, step right in place, step left in place**

## Angle Heel Touches And Stomps

- &1** Step right back at a 45 degree angle (11:00), touch the left heel forward
- &2** Step left back at a  $\frac{1}{4}$  turn angle (1:00 as 45 degrees from start), touch right heel forward
- &3&4** Step right together, stomp the left 3 times

## Basic Cha With Turns

- 1-2** Step left forward, step right back
- 3&4** Make a  $\frac{1}{2}$  turn to the left in 3 steps, stepping on left, step on right, step on left
- 5-6** Step right forward, step left back
- 7&8** Make a  $\frac{3}{4}$  turn to the right in 3 steps, stepping on right, step on left, step on right

## Repeat