

The Watermelon - Cha Cha Cha

COPPER KNOB
STEPPERS

拍數: 32 牆數: 4 級數: Intermediate - Cha Cha Cha
編舞者: Beate Keller (DE) - March 2013
音樂: Corazón de Melón - Pérez Prado & Rosemary Clooney



Start: 16 Counts intro - (Intermediate with Beginner options)

Sequence: Wall 1=(32) - Wall 2=(36) - Wall 3=(32) - Wall 4=(32) - Wall 5=(36) - Wall 6=(28)

(1-9) KICK FWD, STEP BACK, TOUCH BEHIND, LOCK STEP BACK, ROCK BACK-RECOVER-STEP FWD, CHASSE FWD

1 RF kick fwd
2 RF step back
3 LF touch behind RF
4 LF step back
& RF cross step in front LF
5 LF step back
6 RF rock back
& LF recover
7 RF step fwd
8 LF step fwd
& RF step next to LF
1 LF step fwd

(10-17) STEP ¼ TURN L SIDE RIGHT, STEP ¼ TURN RIGHT FWD, CHASSE R ¼ TURNING L, SPOT FULL TURN R, CHASSE LEFT

2 RF ¼ turn left and step side right - Option: RF walk fwd
3 LF ¼ turn right and step fwd - Option: LF walk fwd
4 RF ¼ turn left and step side right
& LF step next to RF
5 RF step side right (9:00)
6 LF cross over RF, ¾ turn right
7 RF recover and ¼ turn right
8 LF step side left
& RF step next to LF
1 LF step side left (9:00)

(18-25) ROCK STEP ¼ TURN L, SAILOR STEP ¼ TURN R, STEP ½ TURN R, RECOVER, CROSS SHUFFLE R,

2 RF ¼ turn left and rock step fwd (6:00)
3 LF recover
4 RF ¼ turn right, step behind LF (9:00)
& LF small step back
5 RF step fwd
6 LF step fwd, ½ turn right (3:00)
7 RF recover
8 LF cross over RF
& RF step side right
1 LF cross over RF

(26-32) SIDE ROCK R, RECOVER, TOUCH IN TOUCH OUT, STEP BESIDE, STEP SIDE L, STEP BESIDE, KICK FWD, STEP BESIDE

2 RF side rock right

- 3 LF recover
- 4 RF touch next to LF
- & RF touch to right side
- 5 RF step next to LF (weight on RF)
- 6 LF step side left
- 7 RF step next to RF
- 8 LF kick fwd
- & LF step next to RF (weight on LF)

FOR WALLS 2 AND 5 ONLY

(33-36) STEP ¼ TURN L, TOUCH FWD, HOLD

- 1-2-3-4 RF step fwd, ¼ turn left(1) - LF recover(2) - RF touch fwd with a pose of your choice(3) – hold(4)

Ending: the dance ends on the front wall on the word “Corazon”.

Start again

contact: email- beate.keller1@gmx.de
