

# Seal It With a Kiss

**COPPER** **KNOB**  
BY STEPHENETS

Count: 32

Wall: 4

Level: Improver

Choreographer: Stella Kim (KOR) - October 2015

Music: Seal It With a Kiss - Prince Royce



Intro: 32 counts

**Note:** This music have a samba rhythm but I wrote & count in a convenience. So if you feel the rhythm when you dancing, you will have a good feeling.

## SECTION 1: FORWARD, PIVOT 1/2 TURN, CROSS, SIDE, TOUCH, IN PLACE, SAMBA WALK, CROSS, SIDE, TOUCH, IN PLACE

- 1-2& RF forward, LF forward, pivot 1/2 turn R
- 3&4& LF cross over RF, RF side, LF diagonal forward toe touch, LF in place
- 5&6 RF cross over LF, LF side rock, RF recover
- 7&8& LF cross over RF, RF side, LF diagonal forward toe touch, LF in place(6:00)

## SECTION 2: CROSS ROCKING CHAIR, 1/4 TURN WITH SAMBA WALK , FORWARD MAMBO, BACKWARD MAMBO

- 1&2& RF cross forward rock over LF, LF recover, RF diagonal back rock, LF recover
- 3&4 RF cross over LF, LF side rock, 1/4 turn with RF recover
- 5&6 LF forward rock , RF recover, LF back
- 7&8 RF back rock, LF recover, RF forward(9:00)

## SECTION 3: SIDE, BACK ROCK, RECOVER, SIDE, CROSS, SIDE, CROSS, SIDE, BACK ROCK, RECOVER, PIVOT 1/4 TURN, FORWARD

- 1-2& LF side, RF back rock, LF recover
- 3&4& RF side, LF cross over RF, RF side, LF cross over RF
- 5-6& RF side, LF back rock, RF recover
- 7&8 LF forward, pivot 1/4 turn R, LF forward(12:00)

## SECTION 4: STATIONARY SAMBA WALK, LOCK STEP, 1/2 TURN WITH FLICK, LOCK STEP, 1/4 TURN WITH FLICK

- 1-2& RF close LF, LF back rock, RF recover
- 3-4& LF close RF, RF back rock, LF recover
- 5&6& RF forward, LF cross behind RF, RF forward, 1/2 turn R with LF flick,
- 7&8& LF forward, RF cross behind LF, LF forward, 1/4 turn L with RF flick(3:00)

**RESTART:** On the 5th wall, you should dance until 16 counts and start again ( In this time, section 2 made & count after 8 counts)

- 7&8& RF back rock, LF recover, RF forward, LF forward

Contact E – MAIL: [sktelkmh@naver.com](mailto:sktelkmh@naver.com) - <http://www.youtube.com/user/thetrianglelinedance>