

Roar A Nightclub

COPPER **KNOB**
BY STEPHEN

拍數: 16 牆數: 4 級數: Beginner / Improver
編舞者: Karianne Heimvik (NOR) - September 2017
音樂: Roar - Katy Perry



Restart : 1 - Tag : 1

(1-8) rock, recover, sweep, sweep, turn 1/2, sweep

1, 2 rock fwd R, recover weight on L
3, 4 sweep and step back on R, sweep and step back on L
5 & 6 sweep R to cross and step behind L, step L to left, step fwd on R
7, 8 Turn 1/2 and step back on L, sweep and step back on R

(9-16) sweep, sweep, behind, side, walk, walk, basic nightclub step, basic nightclub step

1, 2 & 3, 4 sweep and step back on L, sweep and step back on R, step L to left, step R diagonally fwd crossing over L, step L diagonally fwd
5, 6 & step R to right to face 3 o'clock wall, step ball of L behind, recover weight to R
7, 8 & step L to left, step ball of R behind, recover weight on L

start again....

Restart on wall 8 after after 4 counts

1, 2, 3, 4 rock R fwd, recover weight on L, rock back on R, recover weight on L

start wall (9)

Tag after you have finished wall 15, facing 6 o'clock

(1-8)

1, 2, 3, 4 rock fwd on R and hold while you rise your hands up from the sides, palms open facing upwards
5, 6 close fists and bring arms down in front of you
7, 8 recover weight on L, step back on R, as arms come down to sides

(9-16)

1, 2 step back on L, hold
3, 4 sweep and step back on R, step L to left
5, 6 cross R over L, hold
7, 8 turn 1/4 to right and step fwd crossing L over R, hold

(17-24)

1, 2 step fwd crossing R over L, hold
3, 4 step fwd crossing L over R, hold
5, 6 step fwd crossing R over L, hold
7, 8 step fwd crossing L over R, step ball of R next to L

(25-28)

1, 2 step L out to left, step R out to right
3, 4 step L back in place, step R back in place

Start dance again facing 9 o'clock wall.

On the cross walks in the Tag, walk with a little power in your step.

On walls where the first fwd rock falls on the word roar, you do a bodyroll to the word roar :-)

Finish the dance on rock fwd while raising your arms :-)

Enjoy!!!!

Contact: kheimvik@hotmail.com

