

A Ring On Every Finger

COPPERKNOB
STEPPERS

Count: 48

Wand: 4

Ebene: High Beginner

Choreograf/in: Step5678 (USA) - January 2017

Musik: Ring on Every Finger - LOCASH



Intro: 16 Counts After Hard Beat 1 Restart On 6th Rotation After 32 Counts

S1: Fwd R Mambo, Back L Mambo, R & L Side Mambos

1&2 Rock fwd on R, Recover on L, Step back on R
3&4 Rock back on L, Recover on R, Step fwd on L
5&6 Rock R to right, Recover on L, Step R next to L
7&8 Rock L to left, Recover on R, Step L next to R

S2: Fwd R Touch, Side R Touch, R Sailor Step, Fwd L Touch, Side L Touch, Left ¼ Turn Sailor Step

1-2 Touch R toe fwd, Touch R toe to right
3&4 Step R behind L, Step L to left, Step R to right
5-6 Touch L toe fwd, Touch L toe to left
7&8 Step L behind R while turning ¼ to left, Step R to right, Step L to left

S3: Fwd R Rock-Recover, Back R Step, Fwd L Heel With Claps x 2

1-2 Rock fwd on R, Recover on L
&3&4 Step R next to L, Touch L heel fwd, Clap, Clap
& Step L next to R
5-6 Rock fwd on R, Recover on L
&7&8 Step R next to L, Touch L heel fwd, Clap, Clap
& Step L next to R

S4: R Vine, L Rolling Vine

1-2 Step R to right, Step L behind R
3-4 Step R to right, Touch L next to R
5-6 Step L making ¼ to left, Step R to right making ¼ to left
7-8 Step L making ½ to left, Touch R next to L

***** Restart Here On 6th Rotation (Will Be Facing 12:00) On "A Ring On Every Finger"*****

S5: R & L Skate Steps With Fwd Diagonal Shuffles

1-2 Skate right diagonally fwd on R, Skate left diagonally fwd on L
3&4 Fwd right diagonal shuffle-- Step fwd on R, Step L next to R, Step fwd on R
5-6 Skate left diagonally fwd on L, Skate right diagonally fwd on R
7&8 Fwd left diagonal shuffle-- Step fwd on L, Step R next to L, Step fwd on L

S6: Fwd R Rock-Recover, Back R Coaster Step, Fwd L Rock-Recover, Left ½ Shuffle Turn

1-2 Rock fwd on R, Recover on L
3&4 Step back on R, Step L next to R, Step fwd on R
5-6 Rock fwd on L, Recover on R
7&8 Left ½ turn, Step fwd on L, Step R next to L, Step fwd on L

Let's Dance!

Contact: keepstpn@aol.com