

That's How It Goes

COPPERKNOB
BY STEPHEN

拍數: 32 牆數: 4 級數: Intermediate Rolling 8-Count
編舞者: Maryloo (FR) - December 2021
音樂: That's How It Goes (feat. 6LACK) - Zoe Wees



Intro : 8 counts

ROCK BACK, RECOVER, WEAVE TO LEFT, UNWIND FULL TURN LEFT, SWEEP, WEAVE TO RIGHT

1-2 Rock R back , recover on L
3a4a Cross R over L, step L to side, cross R behind L, step L to side
5 Cross R over L and unwind full turn to left
6 Sweep L from front to back
7a8a Step L behind R, step R to side, cross L over R, step R to side (12.00)

BACK, SWEEP, BEHIND, SIDE, SYNCOPATED ROCK STEPS (R.&L.), STEP R FWD , PIVOT ½ TURN L, ½ TURN L STEPPING R BACK

1 Step L behind R sweeping R from front to back
2a Cross R behind L, step L to side
3-4a Cross/ rock R over L, recover on L, step R next to L
5-6a Cross/ rock L over R, recover on R, step L next to R
7-8a Step R forward, pivot ½ turn L (weight on L) (6.00), 1/2 turn L stepping R back (12.00)

***Restart here on wall 3**

ROCK BACK L , RECOVER R , 1/4 TURN R STEPPING L BACK, ROCK BACK R, RECOVER L, ¼ TO L STEPPING R TO SIDE, STEP L BACK , STEP R BACK, L SHUFFLE DIAGONALLY FWD

1 Rock back on L
2a3 Recover on R, 1/4 turn to R stepping L back, step R back (3.00)
4a5 Recover on L, 1/4 turn to L stepping R to side, step L back (12.00)
6 Step R back (façing 1.30)
7&8 Shuffle diagonally forward (L.R.L.) (1.30) *Restart here on wall 1

2 DIAMOND STEPS ¼ TURN R & HITCH, SWAYS (R.L.), ROLLING VINE, STEP L NEXT TO R

1a2 Cross R over L, 1/8 turn R stepping L to side, 1/8 turn R stepping R back & L hitch (4.30)
3a4 Step L back, 1/8 turn R stepping R to side, 1/8 turn R stepping L forward & R hitch (7.30)
5-6 Make a 1/8 turn to R : Sway to R, sway to L (9.00)
7a8a ¼ turn R and step R forward, ½ turn R and step L back, ¼ turn R and step R to side, step L next to R (9.00)

***RESTARTS :**

- -During the wall 1, after 24 counts (3.00)
- -During the wall 3, after 16 counts (12.00) - Make a « ball change » : Replace (7-8a) with :
- -7-8&a : Step R forward, pivot ½ turn L (weight on L) (6.00), 1/2 turn L stepping R back, step L next to R