Girl On Fire

COPPER KNOB

拍数: 32

墙数: 2

级数: Low Intermediate

编舞者: John Dembiec (USA) & Rhoda Lai (CAN) - March 2023

音乐: Girl On Fire - Kameron Marlowe



Intro: 9 counts (Stepping on the word "whispering")

* Note: Restart during Wall 3 after 8 counts

S1 Diamond Fallaway 3/8 L, Weave R, R Coaster Step

- 1&2 Cross L over R, 1/8 L stepping R back, step L back (10:30)
- 3&4 Step R back, ¼ L stepping L forward, step R forward sweeping L (7:30)
- 5&6 Cross L over R, step R to R side, step L behind R sweeping R
- 7&8 Step back R, step L beside R, step R forward
- *Restart here during Wall 3

S2 L Forward Tap R, R Back Sweep L, R Behind Side Cross, L Turning Side Touches

- 1&2& Step forward L, tap R toes behind L, step back R, sweep L back (blow a kiss when he says "KISSES" wall 2, 5 and 7)
- 3&4 Step L behind R, step R to R side, cross L over R
- 5& 1/8 L stepping R to R side, touch L beside R (6:00)
- 6& ¼ L stepping L to L side, touch R beside L (3:00)
- 7& ¼ L stepping R to R side, touch L beside R (12:00)
- 8& Step L to L side, touch R beside L

S3 Sway R L, Curvy Shuffle ½ R, Sway L R, Curvy Shuffle ½ L

- Step R to R side swaying upper body to the R, recover onto L and sway upper body to the L
 3&4
 ¼ R stepping R forward, step L behind R, ¼ R stepping R forward (½ R on a curve stepping RLR) (6:00)
- 56 Step L to L side swaying upper body to the L, recover onto R and sway upper body to the R 7&8& ¼ L stepping L forward, step R behind L, ¼ L stepping L forward (½ L on a curve stepping LRL), (12:00) sweeping R forward

(options for counts 12, 56: Hold both hands up while swaying)

S4 R Cross Side Behind, ¼ L, R Pivot ¼ L, Vaudeville

- 1&2 Cross R over L, step L to L side, step R behind L
- 3&4 ¼ L stepping L forward, step R forward, pivot ¼ L (6:00)
- 5&6& Cross R over L, step L to L side, touch R heel forward, step R in place
- 7&8& Touch L toes beside R, step L in place, touch R heel forward, step R in place

Ending: During Wall 8, change count 16 onwards to $\frac{1}{4}$ L stepping L to L side (16), touch R beside L(&), $\frac{1}{4}$ L stepping R to R side (17) to face the front.

Enjoy!

Last Update: 21 Mar 2023