

Sooney

拍數: 32 牆數: 4 級數: Improver Funky
編舞者: Kristin Clove (USA) - March 2025
音樂: SOOEY (Clean) - Coey Redd



No tags or restarts

Section 1 - Walk walk side Shuffle 1/4 turn coaster, heel pop step flick

1-2 walk forward RF, LF,
3&4, & side shuffle Right with 1/4 turn left, kick LF forwards
5&6 step Lf back, together RF, forward LF
& scuff RF forward
7 land RF next to LF
8 step side onto RF while flicking LF to the & bring LF together RF

Section 2 - 1/4 Monterey, 1/4 slow shuffle 1/2 turn kick ball change step 1/4 turn heel pop

1& point RF side R, close Rf into LF making 1/4 turn R
2& point LF side L, step LF into RF
3&4 step RF 1/4 turn to shuffle forward
& flick LF back
5 step LF forwards shift all weight onto LF
&6 1/2 pivot turn stepping quickly on RF, then hard LF step forward
&7& RF kick forward, step onto ball of RF, step forward onto LF,
8& step Rf forward lift up on R toe, close LF into RF making 1/4 turn left landing hard on both
 heels (feet together) 6:00

Section 3 - Scuff slap stomp, slide slide, heel heel step kick, replace, stomp

1&2 Scuff RF forward, slap right knee to right hand, stomp down RF
& 3& step quickly onto LF, switch step side onto R toe falling into RIGHT heel while and bending
 Right leg while flicking RF to right side
4& switch step side onto L toe falling into LEFT heel while and bending Left leg while flicking LF
 to right right
5&6 cross and dig R heel over L, dig R heel side R, step forward onto RF
& kick LF behind R and smack LF to right hand
7-8 step back hard onto LF while body rolling back, turn R toe in flipping body to left

Section 4 - Toe, heel dig step hitch, step back, 1/2 turn kick and slap R & L, side rock cross, step, step 1/2 pivot turn

1,2 flip RF stepping onto R heel 1/4 right, step LF into hitching RF up
&3 rock forward onto RF, back onto LF
& making 1/4 turn right kick back RF
4& step down RF 1/4 right, kick back LF
5&6 LF side rock onto RF, cross LF over RF
7&8 1/4 turn right step forward RF, step in LF to RF, step forward RF
& 1/2 pivot turn finish weight on LF