

I Need To Know

拍数: 32 墙数: 4 级数: Improver Cha Cha
编舞者: Karolina Ullerstam (SWE) - October 2020
音乐: I Need to Know - Marc Anthony



Intro 32 counts, BPM 115 - No tags, no restarts

Move your hips as much as you can in a latin cha cha style way and let your arms follow nicely. Have Fun!

Section 1: Rock step forward, shuffle steps back with a touch step back and a ½ turn backwards left ending with two steps forward

- 1 RF rock step forward (facing 12.00)
- 2 Recover onto LF (weight on LF)
- 3 RF step back
- & LF step beside RF
- 4 RF step back
- 5 LF touch step back
- 6 Turn ½ left backwards on ball of LF ending with weight on LF (facing 06.00)
- 7 RF step forward
- 8 LF step forward

Section 2: Rock step forward, shuffle steps back with a touch step back and a ½ turn backwards left ending with two steps forward

- 1 RF rock step forward
- 2 Recover onto LF (weight on LF)
- 3 RF step back
- & LF step beside RF
- 4 RF step back
- 5 LF touch step back
- 6 Turn ½ left backwards on ball of LF ending with weight on LF (facing 12.00)
- 7 RF step forward
- 8 LF step forward

Section 3: Cross rock steps left and right and hip bumps

- 1 RF cross rock step left over LF
- 2 Recover onto LF (weight on LF)
- 3 RF step beside LF and do a hip bump to the right with weight on RF
- & Hip bump to the left with weight on LF
- 4 Hip bump to the right with weight on RF
- 5 LF cross rock step right over RF
- 6 Recover onto RF (weight on RF)
- 7 LF step beside RF and do a hip bump to the left with weight on LF
- & Hip bump to the right with weight on RF
- 8 Hip bump to the left with weight on LF

Section 4: Rock step right, cross shuffle left, step turn ¼ right, shuffle steps forward

- 1 RF rock step right to the side
- 2 Recover onto LF (weight on LF)
- 3 RF cross step left over LF
- & LF step left
- 4 RF cross step left over LF
- 5 LF step left

- 6 Turn ¼ right on ball of LF (weight on LF) ending with weight on RF (facing 03.00)
- 7 LF step forward
- & RF step beside LF
- 8 LF step forward

Have Fun and enjoy the lovely rhythm!
