

# I Only See Sky

拍數: 32      牆數: 4      級數: Improver  
編舞者: Sonny V. (DE) - September 2023  
音樂: More To This Life - Max Giesinger & Michael Schulte



Intro: 16 counts, then start with second word of the lyrics ("I")

**\*\*2 Restarts in this Dance after 16 counts \***

Actually this is a 2-wall-dance, but because of the first restart to 9:00 we have 4 walls then. With the next restart you'll get back to 6:00.

## [1-8] Fwrd., Shuffle Fwrd., Step ¼ Turn Left, Cross Shuffle, Left

1                      RF fwd.  
2&3                  LF fwd. – RF next to LF – LF fwd.  
4-5                  RF fwd. – ¼ turn left step on LF (9:00)  
6&7                  RF cross over LF – LF slightly left – RF cross over LF  
8                      LF left

## [9-16] ½ Turn Right, Cross-Rock Rec. Left, Cross-Rock Rec. Right, Tap, Left, Tap

1                      ½ turn right step on RF (3:00)  
2&3                  LF cross rock over RF – recover on RF – LF left  
4&5                  RF cross rock over LF – recover on LF – RF right  
6-7-8                LF tap next to RF – LF left – RF tap next to LF

**\* Restart the dance here in wall 4 (9:00) and wall 6 (6:00)**

## [17-25] ¼ Turn Right, Step ¼ Turn Right Cross, Right, Behind, Chassé ¼ Turn Right, Mambo Step

1                      ¼ turn right stepping RF fwd. (6:00)  
2&3                  LF step fwd. – ¼ turn right step on RF (9:00) – LF cross over RF  
4-5                  RF right – LF behind RF  
6&7                  RF right – LF next to RF – ¼ turn right RF fwd. (12:00)  
8&1                  LF rock fwd. – recover on RF – LF back

## [26-32] Mambo Back, Fwrd., Step ½ Turn Left, Side Rock Rec.

2&3                  RF rock back – recover on LF – RF fwd.  
4                      LF fwd.  
5-6                  RF fwd. – ½ turn left step on LF (6:00)  
7-8                  RF rock right – recover on LF

**Start again and enjoy!**

**You'll end to 12:00 automatically.**

**Your feedback is welcome on this channel or just mail to  
s.vocke@gmx.net / dancing-unicorn@gmx.net**