

# My Jingle Bells Clone

拍数: 32      墙数: 2      级数: Improver  
编舞者: Swany (INA) & Lim Riky (INA) - November 2020  
音乐: Jingle Bells - Santa Clones



## Start Dance On Lyric "Jingle Bells"

### S1: Diagonal Toe Strut, Side, Cross (Right & Left)

1 & 2 &      Step RF toe forward right, Drop RF heel, Step LF toe forward right, Drop LF heel.  
3 & 4      Step RF to right side, Recover on LF, cross RF over LF.  
5 & 6 &      Step LF toe forward left, Drop LF heel, Step RF toe forward left, Drop RF heel.  
7 & 8      Step LF to left side, Recover on RF, cross LF over RF.

### S2: Forward Shuffle, Forward Shuffle, Paddle Turn ½ Left, Flick.

1 & 2      Step RF forward, Step LF behind RF, Step RF forward.  
3 & 4      Step LF forward, Step RF behind LF, Step LF forward.  
5 - 6      RF paddle ¼ Left, LF recover weight.  
7 - 8      RF paddle ¼ Left, LF recover weight with RF flick.

### Restart Here on Wall 4 (14 counts) with step change at count 5, 6 and facing 12:00

5 - 6      Step RF turn ¼ Left, Step LF turn ¼ Left.

### S3: Cross Samba, Back Sweep, Back Sweep.

1 & 2      Step RF cross over LF, Step LF to left side, Step RF in place.  
3 & 4      Step LF cross over RF, Step RF to right side, Step LF in place.  
5 - 6      Step RF behind LF, Sweep LF behind RF.  
7 - 8      Sweep RF behind LF, Sweep LF behind RF.

### S4: Chasse Right, Chasse Left, Cross Back, Jump Clap

1 & 2      Step RF to Right side, Close LF beside RF. Step RF to light side.  
3 & 4      Step LF to Left side, Close RF beside LF. Step LF to left side.  
5 - 6      Step RF over LF, Step LF back.  
7 - 8      Step RF forward, Close LF beside RF while Jump with your hands clap

At the end of song after Wall 6, You will dance Section 4 one more time (12:00)

Restart after 14 counts On Wall 4 (12:00)

Tag (4 counts) after Wall 5 (6:00)

1 - 2      Step RF over LF, Step LF back.  
3 - 4      Step RF forward, Close LF beside RF while Jump with your hands clap

Have Fun and Enjoy....

Contact: [Riky.linedance@gmail.com](mailto:Riky.linedance@gmail.com)