

Dance Lord Dance

拍數: 32 牆數: 4 級數: Beginner
編舞者: Claudia Arndt (DE) - August 2020
音樂: Lord of the Dance - Angelo Kelly & Family



Start: The dance is beginning with vocals
Written by Peter "PeWe" Werle

Section 1: Heel, Toe, Heel, Toe, Chasse l, Chasse r,

1&2 Touch RF verses in front of the LF, places RF next to the LF, touch LF toe next to the RF,
&3&4 Places LF next to the RF, Touch RF verses in front of the LF, places RF next to the LF, touch LF toe next to the RF,
5&6 Step to the left with the LF – move the RF to the LF - Step to the left with the LF,
7&8 Step to the right with the RF – move LF to the RF - Step to the right with the RF,

Section 2: Heel, Toe, Heel, Toe, Chasse r, Chasse l,

1&2 Touch LF verses in front of the RF, places LF next to the RF, touch RF toe next to the LF,
&3&4 Places RF next to the LF, touch LF verses in front of the RF, places LF next to the RF, touch RF toe next to the LF,
5&6 Step to the right with the RF – move the LF to the RF - Step to the right with the RF,
7&8 Step to the left with the LF – move the RF to the LF - Step to the left with the LF,

Section 3: (R-L-R) Triple Turn 1 ½ , Kick-Ball-Hitch-Stomp

1&2 Step RF to R with a ¼ turn (1) - place the LF next to the RF (&) – RF step forward with a ¼ turn (2), (6:00)
3&4 Step LF forward with a ¼ turn (3) - place the RF next to the LF (&) – LF step forward with a ¼ turn (4), (12:00)
5&6 Step RF forward with a ¼ turn (5) - place the LF next to the RF (&) – RF step forward with a ¼ turn (6), (6:00)
7&8 Kick LF slightly forward - step onto the ball of your the LF, bend right knee with a little hop – place RF next to the LF,

Section 4: Cross, Side, Cross-Side-Cross, Step side ¼ turn, Step, Running Walk,

1-2 RF cross over the LF, stepping LF to the left side,
3&4 RF cross over the LF - LF stepping left to the left - RF cross over the LF,
5-6 LF step left with ¼ turn right, Step forward with the RF,
7&8 3 quick steps forward (l – r – l)

Have fun dancing and always smile.

E-Mail: PeterWerle@web.de, Line-Oholics, Germany