

# Imagine

COPPERKNOB  
BY SHEETS

拍数: 32      墙数: 2      级数: Improver  
编舞者: Guylaine Bourdages (CAN) & Guillaume Richard (FR) - November 2015  
音乐: Imagine - John Lennon : (Album: Imagine)



Intro : 16 counts

**[1-8] Rock Step LF Forward, & Rock Step RF Forward, & LF forward, 1/2 left RF Back, LF Coaster Step**

1-2            LF forward, Recover on RF  
&3-4          LF beside RF, RF forward, Recover on LF  
&5-6          RF beside LF, LF forward, 1/2 left, RF back  
7&8          LF back, RF beside LF, LF forward

**[9-16] □ & Rock Step LF Forward, 1/4 left LF to Left, Rock Step RF forward, & Walk forward L-R (check on RF) Walk Back L-R-L**

&1&2          RF beside LF, LF forward, Recover on RF  
&3-4          1/4 Left LF to left, RF forward, recover on LF  
&5-6          RF beside LF, Walk Forward Left-Right (Check on right foot)  
7&8          Walk Back Left-Right-Left

**[17-24] □ RF beside LF, LF cross in front of RF Sweep, RF cross in Front of LF, LF to left, RF cross back sweep, LF cross Back, RF forward 1/4R, LF Forward, RF forward Point LF to left**

&1            RF beside LF, LF cross in Front of RF with Sweep RF forward  
2&3          RF cross in Front of LF, LF to left, RF cross behind LF with Sweep LF backward  
4&5          LF cross behind RF, 1/4R RF forward, LF forward  
6-7          RF forward, Point LF to left

**[25-32] □ Rock Step LF back, Basic Nicht Club to Left, Basic Night Club to right, Chainé Turn to Left, Sway Left-Right**

8&            LF back, Recover on RF  
1-2&          LF to Left, RF beside RF in 3th, LF cross in front of RF  
3-4&          RF to right, LF beside RF in 3th position, RF cross in front of  
5-6          LF to left with 1/2L, RF to Right with 1/2L  
7-8          Sway hips Left and right

In these difficult times, we have both been inspired by this wonderful song.  
The steps came with harmony like the beautiful friendship between us.  
Love and Peace ... Thank You to be there Guylaine & Guillaume

Contact : [gbourdages@hotmail.com](mailto:gbourdages@hotmail.com)