

# You Just Want Attention

COPPER KNOB  
STEPSHEETS

拍数: 32      墙数: 2      级数: Beginner  
编舞者: Steffie ROBERT (FR) - October 2017  
音乐: Attention - Charlie Puth : (Single)



Intro : 16 counts – Start on Lyrics

**[1-8] R STEP DIAGONALLY FWD, L TOUCH, L STEP DIAGO BWD, TOUCH, SIDE & SWAYS, RIGHT SIDE SHUFFLE**

1-2            R Step diagonally fwd (angle body at 10:30), Touch L next to R - 10:30  
3-4            L Step diagonally bwd (angle body at 12:00), Touch R next to L - 12:00  
5-6            Right Side Step with Sway to the Right, Sway to the Left  
**(for counts 5-6, bent slightly knees for the sways)**  
7&8           Right Side Triple Step (= Step R to R side, Step L next to R, Step R to R side)

**[9-16] L STEP DIAGO FWD, R TOUCH, R STEP DIAGO BWD, TOUCH, SIDE & SWAYS, LEFT SIDE SHUFFLE WITH 1/4 TURN LEFT**

1-2            L Step diagonally fwd (angle body at 10:30), Touch R next to L - 1:30  
3-4            R Step diagonally bwd (angle body at 12:00), Touch L next to R - 12:00  
5-6            Left Side Step with Sway to the Left, Sway to the right  
**(for counts 5-6, bent slightly knees for the sways)**  
7&8            Left Side Triple Step with a ¼ turn Left on count 8 - 9:00

**[17-24] R & L STEP FWD STEPS, R KICK TWICE, SIDE, POINT, SIDE, POINT**

1-4            R & L Step fwd, Right Kick Fwd twice  
5-8            Step R to R side, Point/touch L in front of R, Step L to L side, Point/touch R in front of L

**[25-32] RIGHT VINE, RIGHT SIDE SHUFFLE, JAZZ BOX WITH 1/4 TURN LEFT**

1-2            Step Right to R side, Cross L behind Right  
3&4            Right Side Triple Step (= Step R to R side, Step L next to R, Step R to R side)  
5-6            Cross Left over Right, Step Right bwd  
7-8            Step Left fwd with a ¼ turn Left, Touch Right next to Left - 6:00

**TAG – At the end of 8th Wall (you will be at 12:00) dance those 4 counts**

1-4            Right Toe Strut, Left Toe Strut

**On those 4 counts, walk with a robot style**

**REPEAT**

**Conventions :**

**R = Right :: L = Left**

**Fwd = forward :: Bwd = Backward**