

# Butterfly Whisper

COPPERKNOB  
STEPPERS

拍數: 32      牆數: 4      級數: Improver / Low Intermediate  
編舞者: Séverine Fillion (FR) - January 2014  
音樂: Butterfly - Tracy Lawrence : (Album: Headlights, Taillights And Radios)



## [1-8] DIAGONALLY WALKS, CROSS SIDE ROCK, DIAGONALLY WALKS, CROSS SIDE ROCK

1-2      Diagonally left fwd : Walk right, walk left 11 :30  
3      Right cross over left  
&4      Rock step left to the left, recover on right (turn your body slightly diagonally right)  
5-6      Diagonally right fwd : Walk left, walk right 1 :30  
7      Left cross over right  
&8      Rock step right to the right, recover on left (turn your body facing) 12 :00

\* Restart here on wall 3

## [9-16] MAMBO 1/2 TURN, TRIPLE FULL TURN, SIDE ROCK STEP (SWAY), BEHIND SIDE CROSS

1&2      Rock step right fwd, recover on left, ½ turn right stepping right fwd 6 :00  
3&4      Triple step left - right - left fwd full turning right  
5-6      Rock step right to the right (sway), recover on left  
7&8      Right cross behind left, left to left, right cross over left

## [17-24] SIDE ROCK 1/4 TURN, TOE STRUT 1/2 TURNING X 2, SIDE TOUCH (L & R), COASTER STEP

1-2      Rock step left to the left, recover on right ¼ turning right 9 :00  
3&      Left ball fwd, ½ turn right and drop left heel on the floor 3 :00  
4&      Right ball back, ½ turn right and drop right heel on the floor 9 :00  
5&      Left step to the left, touch right next to left  
6&      Right step to the right, touch left next to right  
7&8      Left step back, right next to left, left step fwd

## [25-32] SYNCOPATED ROCK STEP (FWD, SIDE), COASTER STEP (RIGHT & LEFT)

1&      Rock step right fwd, recover on left  
2&      Rock step right to the right, recover on left  
3&4      Right step back, left next to right, right step fwd  
5&      Rock step left fwd, recover on right  
6&      Rock step left to the left, recover on right  
7&8      Left step back, right next to left, left step fwd

Start again and enjoy !

RESTART : On wall 3 at 6 :00 after 8 counts