

Fly Like A Dove

COPPERKNOB
BY STEPHEN

拍數: 32 牆數: 4 級數: Improver
編舞者: Tina Argyle (UK) - August 2014
音樂: It Must Be Love - Alan Jackson : (Single - iTunes)



Count In : 32 counts from start of track - start dancing with lyrics.

Right Side Together, Shuffle Fwd. Left Side Together, Shuffle Fwd

1 - 2 Step right to right side, close left at side of right
3&4 Step forward right, close left at side of right, step forward right
5 - 6 Step left to left side, close right at side of left
7&8 Step forward left, close right at side of left, step forward left

Rock Fwd. Chasse ¼ Turn. Syncopated Jazz Box. Side Step.

1 - 2 Rock forward right, recover weight back onto left
3&4 Make ¼ turn right stepping right to right side. Close left at side of right, Step right to right side (3 o'clock)
5 - 6 Cross left over right, Step back right
&7 Step left to left side, cross right over left
8 Step left to left side

Rock Back, Recover. Kick & Cross. ¼ Turn, Side Step, Cross Shuffle

1 - 2 Rock back right, recover weight forward onto left
3&4 Kick right to right diagonal, step right in place, cross left over right
5 - 6 ¼ turn left stepping back right, step left to left side and slightly back (12 o'clock)
7&8 Cross right over left, step left to left side, cross right over left

Side Rock, Recover, Behind Side Cross. Modified ¼ Monterey Turn, Cross.

1 - 2 Rock left to left side, recover weight onto right
3&4 Cross left behind right, step right to right side, cross left over right
5 - 6 Touch right toe to right side, make ¼ turn right stepping right at side of left (3 o'clock)
&7 Rock on ball on left to left side, recover weight onto right
8 Cross left over right

TAG: At the end of wall 2 there is an 2 count tag facing 6 o'clock then re start the dance.

Side Rock Right, Recover

1 - 2 Rock right to right side, recover weight onto left. (yup ... that's really it lol!!)

A million and one thanks to my one in a million man Glen Douglas for suggesting I write to this track x x

Contact: vineline@hotmail.co.uk - tinaargyle.com