

Opposite Attraction

LINEDANCE.COM

Count: 32 **Wall:** 4 **Level:** Improver

Choreographer: Kim Liebsch (DK) - July 2020

Music: Kygo, Tina Turner - What's Love Got to Do with It (3:28)

Intro: 16 counts (appr. 9 sec) Start with weight on L foot

***1 tag: After wall 9 (*6:00) -See decription**

****2 Restarts: (1) On wall 2 after 20 counts (9:00) (2) On wall 7 after 20 counts (9:00)**

#1 section: Step ¼ turn, step ¼ turn, back back, coaster step

- 1-2** Step fw. on R, make ¼ turn L keeping weight on R 9:00
- 3-4** Step fw. on L, make ¼ turn R, keeping weight on L 12:00
- 5-6** Step back on R, step back on L 12:00
- 7&8** Step back on R, step L next to R, step fw. on R 12:00

#2 section: Step ¼ turn, cross shuffle, 2/4 turn, cross shuffle

- 1-2** Step fw. on L, make ¼ turn R stepping R to R side 3:00
- 3&4** Cross L over R, step R to R side, cross L over R 3:00
- 5-6** Make ¼ turn L stepping back on R, make ¼ turn L stepping L to L side 9:00
- 7&8** Cross R over L, step L to L side, cross R over L 9:00

#3 section: Side rock, behind ¼ turn step, hold ball ¼ turn, side rock

- 1-2** Rock L to L side, recover on R 9:00
- 3&4** Cross L behind R, make ¼ turn R stepping fw. on R, step fw. on L (π9:00)(ππ9:00) 12:00
- 5&6** Hold, ball step R next to L, make ¼ turn L crossing L over R 9:00
- 7-8** Rock R to R side, recover on L 9:00

#4 section: Behind ¼ turn, step step, ½ turn step, step ¼ turn

- 1-2** Cross R behind L, make ¼ turn L stepping fw. on L 6:00
- 3-4** Step fw. on R, step fw. on L 6:00
- 5-6** Make ½ turn R stepping fw. on R, step fw. on L 12:00

7-8 Step fw. on R, make $\frac{1}{4}$ turn L stepping L to L side (*6:00) 9:00

Tag: Jazz box, mambo side, behind $\frac{1}{4}$ turn step

1-2 Cross R over L, step back on L 6:00

3-4 Step R to R side, step fw. on L 6:00

5&6 Rock R to R side, recover on L, step R next to L 6:00

7&8 Cross L behind R, make $\frac{1}{4}$ turn R stepping fw. on R, step fw. on L 9:00

Good Luck & N´joy!

(Contact: Kimliebsch on Instagram and liebsch@ymail.com)

6>=K7K=I?