

Beautiful In White

COPPER KNOB
STEPSHEETS

拍数: 32 墙数: 4 级数: Intermediate
编舞者: Lam Lam (HK) - May 2016
音乐: Beautiful In White by Westlife (3:52mins)



Intro: 16 counts

(1-8) Side, Back Rock 1/2R, Back Rock 1/4L, Sailor Cross Rock Side

1 2&3 Step R to side(1), Rock back on L(2), Recover on R(&), 1/2R Step L back(3)
4&5 Rock back on R(4), Recover on L(&), 1/4L Step R to side(5)
6&7 Step L behind R(6), Step R to side(&), Cross rock L over R(7)
8& Recover on R(8), Step L to side(&) 3:00

(9-16) Cross Side, Sailor 1/4 turn R & Spiral 3/4R into R Night Club, Sway L, R

1 2 Cross R over L(1), Step L to side(2)
3&4& Cross R behind L(3), 1/4R Step L together(&), Step fwd on R(4), Step L fwd With spiral 3/4
 turn R ,weight still on your Lf (&)
5 6& Step R to side(5), Close L behind R(6), Cross R over L(&)
7 8 Sway to side on L, R (7,8) 3:00

(17-24) 1/4L, Mambo 1/2R, Paddle 1/4R Cross, Reversed Rolling Turn Left, Behind Side

1 1/4L Step fwd on L (1)
2&3 Rock Fwd on R(2), Recover on L(&), 1/2R Step on R(3)
4&5 Step Fwd on L(4), Pivot 1/4R(&), Cross L over R(5)
6&7 1/4L Step R back(4), 1/2L Step L fwd(&), 1/4L Step R to side(7)
8& Step L behind R(8), Step R to side(&) 9:00

(24-32) Cross Rock Side, Weave 1/4L, Pivot 1/2L, Step 3/4R Cross

1 2& Cross Rock L over R(1), Recover on R(2), Step L to side(&)
3&4& Cross R over L(3), Step L to side(&), Cross R behind L(4), 1/4L Step L fwd(&)
5 6 Step R fwd(5), Pivot 1/2L (6)
7&8& Step R fwd(7), 1/2R Step L back(&), 1/4R Step R to side(8), Cross L over R(&)

Tag 1 : 2 counts Tag : Sway to side on R, L, to be added after Wall 1 & Wall 3 , facing 9:00 & 3:00 respectively

Tag 2 :8 counts Tag to be added after Wall 2 facing 6:00

1 2& Step R to side(1), Close L behind R(2), Cross R over L(&)
3 4& Step L to side(3), Close R behind L(4), Cross L over R(&)
5 6&7 1/4R step fwd on R(5), Step fwd on L(6), Pivot 1/2R(&), Step fwd on L(7)
8& Step R fwd(8), Pivot 3/4L (&)

Ending: After Wall 8, dance the first 4 counts of tag 2, then step R to side , drag L towards R to end the dance.