

You Are The Miracle (你就是奇迹)

COPPER KNOB
STEPSHEETS

Compte: 32

Mur: 4

Niveau: High Beginner

Chorégraphe: Diana Liang (CN) - January 2022

Musique: You Are The Miracle (你就是奇迹) - Li Xin Rong (李昕融)



Massive thanks to Teacher Xu from Shanghai Chaling Lvdi Line Dance for her referring this piece of music.

S1: Weave To L, Cross Rock Recover, Side, Weave to R, Cross Rock Recover, Samba 1/4L

- 1&2& cross Rf over Lf, step Lf to L side, cross Rf behind Lf, step Lf to L side
- 3&4 cross rock Rf over Lf, recover to Lf, step Rf to R side
- 5&6& cross Lf over Rf, step Rf to R side, cross Lf behind Rf, step Rf to R side
- 7&8 cross Lf over Rf, step Rf to R side, turn 1/4 to L stepping Lf in place, 9H

S2: Lock Forward RL, Mambo Forward, Lock Back

- 1&2 step Rf forward, lock Lf behind Rf, step Rf forward
- 3&4 step Lf forward, lock Rf behind Lf, step Lf forward
- 5&6 step Rf forward, recover to Lf, step Rf back
- 7&8 step Lf back, lock Rf over Lf, step Lf back

Restart Here during W3 facing 3H and W6 facing 6H

S3: Samba Forward RL, Lock Forward, 1/4 R Paddle Turn x 2

- 1&2 cross Rf over Lf, step Lf to L side, step Rf in place
- 3&4 cross Lf over Rf, step Rf to R side, step Lf in place
- 5&6 step Rf forward, lock Lf behind Rf, step Rf forward
- 7&8& touch Lf forward, turn 1/4 to R weight on Rf, 12H, touch Lf forward, turn 1/4 to R weight on Rf, 3H

S4: Samba Forward LR, Lock Forward, 1/4 L Paddle Turn x 2

- 1&2 cross Lf over Rf, step Rf to R side, step Lf in place
- 3&4 cross Rf over Lf, step Lf to L side, step Rf in place
- 5&6 step Lf forward, lock Rf behind Lf, step Lf forward
- 7&8& touch Rf forward, turn 1/4 to L weight on Lf, 12H, touch Rf forward, turn 1/4 to L weight on Lf, 9H

Ending: dance S1 during Wall 8, then add the following 8 counts of prissy walk forward to finish the dance facing 12H

- 1-2 step Rf forward slightly crossing over Lf over 2 counts
- 3-4 step Lf forward slightly crossing over Rf over 2 counts
- 5-6 = 1-2
- 7-8 = 3-4

Repeat the sequence and happy dancing!

Contact: procankm@hotmail.com