

The Next Miracle (下一個奇蹟) (zh)

COPPER KNOB
STEPSHEETS

Compte: 32

Mur: 4

Niveau: Beginner

Chorégraphe: Amy Yang (TW) - 2014年11月

Musique: The Next Miracle (下一個奇蹟) - Claire Kuo (郭靜)



Intro : 32 counts

Sec . 1 VINE R, BRUSH, VINE L, BRUSH,

- 1 – 4 Step RF to R, Cross LF behind RF, Step RF to R, Brush LF forward
5 – 8 Step LF to L, Cross RF behind LF, Step LF to L, Brush RF forward
1 – 4 右足右踏, 左足交叉右足後, 右足右踏, 左足前刷
5 – 8 左足左踏, 右足交叉左足後, 左足左踏, 右足前刷

Sec . 2 TOE STRUT(R&L), FORWARD, RECOVER, 1/2 TURN R FORWARD, HOLD

- 1 – 4 Touch RF forward, Step RF heel down, Touch LF forward, Step LF heel down
5 – 8 Step RF forward, Recover onto LF, 1/2 turn R stepping forward on RF, Hold (06:00)
1 – 4 右足腳尖前點, 右足腳跟踏, 左足腳尖前點, 左足腳跟踏
5 – 8 右足前踏, 重心回左足, 右轉1/2 右足前踏, 停拍(06:00)

Sec . 3 TOE STRUT(L&R), FORWARD, RECOVER, 1/2 TURN R SIDE, HOLD

- 1 – 4 Touch LF forward, Step LF heel down, Touch RF forward, Step RF heel down
5 – 8 Step LF forward, Recover onto RF, 1/4 turn L stepping on LF, Hold (03:00)
1 – 4 左足腳尖前點, 左足腳跟踏, 右足腳尖前點, 右足腳跟踏
5 – 8 左足前踏, 重心回右足, 轉1/4 左足踏, 停拍(03:00)

Sec. 4 TOUCH, SIDE(R&L), TOUCH, SIDE(R&L), TOUCH, FLICK

- 1 – 4 Touch RF over LF, Step RF to R, Touch LF over RF, Step LF to L
5&, 6& Touch RF over LF, Step RF to R, Touch LF over RF, Step LF to L
7 – 8 Touch RF over LF, Flick RF to R
1 – 4 右足交叉左足前點, 右足右踏, 左足交叉右足前點, 左足左踏
5&, 6& 右足交叉左足前點, 右足右踏, 左足交叉右足前點, 左足左踏
7 – 8 右足交叉左足前點, 右足輕彈右側

Tag (8 counts)

SIDE, TOUCH. X2

- 1 – 4 Step RF to R, Touch LF together, Step LF to L, Touch RF together (06 : 00)
5 – 8 Step RF to R, Touch LF together, Step LF to L, Touch RF together
1 – 4 右足右踏, 左足點收於右足旁, 左足左踏, 右足點收於左足旁(12 : 00)
5 – 8 右足右踏, 左足點收於右足旁, 左足左踏, 右足點收於左足旁

Tags : After wall 2& 6, Add 8 counts tag (facing 06 : 00)

After wall 4 , 8 & 10, Add 4 counts tag (facing 12 : 00, 12 : 00 & 06 : 00)

加拍 : 跳完第二面牆 & 第六面牆 , 加拍 8 拍Tag (面向06:00)

跳完第四面牆、第八面牆 & 第十面牆 , 加拍 4 拍Tag (面向12:00、12 : 00 & 06:00)

Ending : During wall 13, After 7 counts to finish facing 12 o'clock wall

Have Fun & Happy Dancing!

Contact Amy Yang:yang43999@gmail.com