

# The City of New Orleans

**COPPER** KNOB  
STEPSHEETS

拍數: 32      牆數: 4      級數: Beginner  
編舞者: Ira Weisburd (USA) - May 2023  
音樂: The City of New Orleans - Arlo Guthrie : (Album: The BEST of ARLO GUTHRIE)



Introduction: 8 counts. Start @ 9 seconds.

No Tags! \*3 easy Restarts

## PART I. (SIDE, TOGETHER, FORWARD, SIDE, TOGETHER, BACK; BACK, LOCK, STEP, COASTER STEP)

1&2      Step R to R, Step-close L beside R, Step R forward  
3&4      Step L to L, Step-close R beside L, Step L back  
5&6      Step R back, Step L across R, Step R back  
7&8      Step L back, Step R back beside L, Step L forward

## PART II. (1/4 R DIAMOND TURN; SIDE MAMBO CROSS, SIDE MAMBO CROSS)

1&2      Step R forward making 1/8 R Turn (1:30), Step L forward making 1/8 R Turn (3:00), Step R back  
3&4      Step L back, Step R to R, Step L across R  
5&6      Step R to R, Step L to L, Step R across L  
7&8      Step L to L, Step R to R, Step L across R

## PART III. (TOUCH OUT, IN, OUT, BACK, SIDE, CROSS; TOUCH, OUT, IN, OUT, BACK, SIDE, CROSS)

1&2      Touch R toe to R side, Touch R toe beside L, Touch R toe to R side  
3&4      Step R back, Step L to L, Step R across L  
5&6      Touch L toe to L side, Touch L toe beside R, Touch L toe to L side  
7&8      Step L back, Step R to R, Step L across R

## PART IV. (TOUCH SIDE, FORWARD, TOUCH SIDE, 1/2 L TURN; CROSS, SIDE, BACK, BACK, SIDE, CROSS)

1&2      Touch R toe to R side, Step R forward, Touch L toe to L side  
3&4      Step L to L making 1/4 L Turn (12:00), Step R forward making 1/4 L Turn (9:00), Step L to L  
5&6      Step R across L, Step L to L, Step R back  
7&8      Step L back, Step R to R, Step L across R

**\*3 EASY RESTARTS:** After the Chorus: "Good Morning America", dance the first 4 counts of the dance & Restart On Wall 4 (3:00), On Wall 7 (6:00) & the last Wall 10 (9:00)

**ENDING:** On Wall 10 (9:00), dance PART I. & PART II. & you will finish the dance at 12:00 !

Email: [dancewithira@comcast.net](mailto:dancewithira@comcast.net)

Last Update: 23 May 2023