

# Nights of Kunming

COPPER KNOB  
STEPPERS

拍數: 32      牆數: 4      級數: Improver  
編舞者: Diana Liang (CN) - December 2022  
音樂: Kun Ming Zhi Ye (昆明之夜) - 0701 (零柒零一)



## Intro 32, No Tag/Restart

### S1: Diagonal R Forward, Tap Behind, Back, Kick, Back, 1/8L Side, Cross, Side Together Side Touch LR

1&2&      step Rf to R diagonal forward (to do so, turn 1/8 to R only for the 1st Wall), 1:30H, tap Lf behind Rf, step Lf back, kick Rf forward  
3&4      step Rf back, turn 1/8 to L stepping Lf to L side, 12H, cross Rf over Lf  
5&6&      step Lf to L side, step Rf next to Lf, step Lf to L side, touch Rf next to Lf  
7&8&      step Rf to R side, step Lf next to Rf, step Rf to R side, touch Lf next to Rf

### S2: Cross, Side, Kick Diagonally, Together, Extended Weave, Cross Mambo 1/4R, Forward, 3/4R Spiral

1&2&      cross Lf over Rf, step Rf to R side, Lf heel diagonal touch to L forward, step Lf next to Rf  
3&4&      cross Rf over Lf, step Lf to L side, cross Rf behind Lf, step Lf to L side  
5&6      cross rock Rf over Lf, recover to Lf, turn 1/4 to R stepping Rf forward, 3H  
7-8      cross Lf slightly over Rf, turn 3/4 to R keeping weight on Lf, 12H

### S3: Modified Rumba Box, Rock Back Recover, 1/2R Transfer Weight To Rf, 1/2R Lf Together

1&2&      step Rf to R side, step Lf next to Rf, step Rf forward, collect Lf next to Rf without weight transfer  
3&4&      step Lf to L side, step Rf next to Lf, step Lf back, collect Rf next to Lf without weight transfer  
5-6      rock Rf back, recover to Lf  
7-8      turn 1/2 to R transferring weight to Rf, 6H, turn 1/2 to R stepping Lf next to Rf, 12H

### S4: Lock Back, Coaster, Lock Forward, 1/4R Rock Recover, Cross

1&2      step Rf back, lock Lf over Rf, step Rf back  
3&4      step Lf back, step Rf next to Lf, step Lf forward  
5&6      step Rf forward, lock Lf behind Rf, step Rf forward  
7&8      turn 1/4 to R rocking Lf to L side, 3H, recover to Rf, cross Lf over Rf

Thanks and happy dancing!

Contact: [procankm@hotmail.com](mailto:procankm@hotmail.com)