

# Move On

COPPER KNOB  
STEPPERS

拍數: 32      牆數: 4      級數: Intermediate  
編舞者: Salfoo (MY) - February 2014  
音樂: Mai Ruk Mai Taung by New & Jiew



Start: 32 counts from start of track (approx. 16 sec.)

**[1-09] BACK, COASTER STEP, SIDE ROCK CROSS, 1/4 L BACK, 1/2 L FORWARD, FORWARD, PIVOT 1/2 R, SIDE**

1 2&3      Step LF Back, Step RF Backward, Step LF Together, Step RF Forward  
4&5      Rock LF To Left, Recover Onto RF, Cross LF Over RF  
6&7      Turn 1/4 Turn L Step RF Back, Turn 1/2 Turn L Step LF Forward, Step RF Forward  
8&1      Step LF Forward, Turn 1/2 Turn R, Step LF To Left

**[09-17] BACK, RECOVER, SIDE, WEAVE 1/4 R FORWARD, BACK, 1/4 L, 1/4 L SIDE, BACK, RECOVER, 1/4 L BACK □□**

2&3      Step RF Behind LF, Recover Onto LF, Step RF To Right  
4&5      Step LF Behind RF, Turn 1/4 Turn R Step RF To Right, Step LF Forward  
6&7      Step RF Backward, Turn 1/4 Turn L Step LF Forward, Turn 1/4 L Step RF To Right  
8&1      Step LF Behind RF, Recover Onto RF, Turn 1/4 Turn R Step LF Backward

**[18-25] BACK, RECOVER, 1/4 R, 1/2 L SWAY L, SWAY R, SWAY L, SIDE-DRAG, 1/4 R STEP DOWN, TOUCH, TOGETHER, SIDE□□**

2&3      Step RF Backward, Recover Onto LF, Turn 1/4 Turn R Step RF To Right  
4&5      Turn 1/2 Turn L Sway To Left, Sway To Right, Sway Back Onto Left  
6-7      Drag Right Toe Close To LF, Turn 1/4 Turn R Change Weight To RF  
8&1      Touch Left Toe To Left, Touch Left Toe Together, Step LF To Left

**[26-32] CROSS, RECOVER, SIDE, COASTER STEP, FORWARD, RECOVER, FORWARD, 1/2 L, □□□**

2&3      Cross RF Over LF, Recover Onto LF, Step RF To Right  
4&5      Step LF Backward, Step RF Together, Step LF Forward  
6-7      Step RF Forward, Recover Onto LF  
8&      Step RF Forward, Turn 1/2 Turn L Step RF Down

**START AGAIN...HAVE FUN! □□□□□□**

Restart:

(1) Wall 3, after count 24& (9.00)□□□□□  
(2) Wall 7, on count 18 + (bring LF together) HOLD (9.00)□□

Ending: Wall 8...turn front & strike a pose.

Contact: [salfoo@yahoo.com](mailto:salfoo@yahoo.com)□□□□□□

Last Update - 26th June 2014