

Only Love Lasts (祇有情永在)

COPPER KNOB
BY STEPHEN TAYLOR

Count: 32

Wand: 4

Ebene: Low Intermediate

Choreograf/in: Cat So (AUS) - October 2023

Musik: Qi You Qing Yong Zai (祇有情永在) - Jacky Cheung (張學友) & Cally Kwong (鄭美雲)



Start dance after 32 counts

Sec 1 Step cross weave behind side cross rock side rock

- 1 2&3 Forward with right foot (1), cross with left foot (2), side with right foot (&), behind with left foot sweeping right foot from front to back (3)
- 4& Behind with right foot (4), side with left foot (&)
- 5 6 7 8 Cross rock with right foot (5), recover weight to left foot (6), side rock with right foot (7), recover weight to left foot (8), ending 12 o'clock

Sec 2 Cross unwind $\frac{3}{4}$ turn behind side cross rock recover side sway right sway left

- 1 2 3 Cross with right foot (1), unwind $\frac{3}{4}$ turn to the left ending weight on right foot facing 3 o'clock (2), sweep left foot from front to back (3)
- 4& Behind with left foot (4), side with right foot (&)
- 5 6 7 Cross rock with left foot (5), recover weight to right foot (6), side with left foot (7)
- 8& Sway to right (8), sway to left (&), ending 3 o'clock

Restart here on wall 5 facing 3 o'clock

Sec 3 Back with sweep x 3 coaster step pivot $\frac{1}{4}$ turn cross

- 1 2 3 Back with right foot sweeping left foot from front to back (1), back with left foot sweeping right foot from front to back (2), back with right foot sweeping left foot from front to back (3)
- 4&5 Back with left foot (4), together with right foot (&), forward with left foot (5)
- 6 7 8 Forward with right foot (6), pivot $\frac{1}{4}$ turn to the left stepping left foot to the side (7), cross with right foot ending 12 o'clock

Sec 4 Syncopated side weave cross rock $\frac{1}{4}$ turn walk $\frac{1}{2}$ turn in an arc

- 1 2& Side with left foot (1), behind with right foot (2), side with left foot (&)
- 3 4 5 Cross rock with right foot (3), recover weight to left foot (4), $\frac{1}{4}$ turn to the right stepping right foot forward (5)
- 6 7 8 Walk $\frac{1}{8}$ turn to the right with left foot (6), walk $\frac{1}{8}$ turn to the right with right foot (7), walk $\frac{1}{4}$ turn to the right with left foot (8), ending 9 o'clock

Happy dancing!

Contact: Winchun168@hotmail.com