

Let's Hang On

COPPER **KNOB**
BY STEPHENETS

Compte: 32

Mur: 4

Niveau: Intermediate

Chorégraphe: Bambang Satiyawan (INA) - February 2022

Musique: Let's Hang On (feat. Frankie Valli) - Manhattan Transfer



Start dance on vocal / after 24 counts (8x3),

Tag1 after wall: 1 (10 counts), 5 (only 10 counts), 13 (8 counts), 14 (8 counts), 15 (8 counts),

Tag2 on wall: 10 (2 counts),

Restarts after 16 counts on wall: 4, 9 and 12.

SECTION I. SIDE-CROSS ROCK RECOVER-CHASSE TURN ¼ LEFT-WALK-FORWARD LOCK SHUFFLE

- 1 – 2 Step RF to side, Rock LF over RF
- 3 –4& Recover on RF, Step LF to side, Close RF beside LF
- 5 – 6 Turn ¼ left Step LF forward, Step RF forward
- 7 –8& Step LF forward, Step RF forward, Lock LF behind RF
- 1 Step RF forward

SECTION II. PIVOT ¼ RIGHT-CROSS SHUFFLE-TURN ¼ RIGHT FORWARD STEP-TURN ½ RIGHT BACKWARD STEP AND SWEEP-SAILOR STEP

- 2 Step LF forward,
- 3 –4& Turn ¼ right Step RF in place, Cross LF over RF, Step RF to side
- 5 – 6 Cross LF over RF, Turn ¼ right Step RF forward
- 7 –8& Turn ½ right Step LF back and Sweep RF, Cross RF behind LF, Step LF to side
- 1 Step RF to side

SECTION III. CROSS ROCK RECOVER-CHASSE TURN ¼ LEFT-PIVOT ¼ LEFT-CUCARACHA

- 2 Rock LF over RF
- 3 –4& Recover on RF, Step LF to side, Close RF beside LF
- 5 – 6 Turn ¼ left Step LF forward, Step RF forward
- 7 –8& Turn ¼ left Step LF in place, Step RF beside LF, Step LF in place
- 1 Step RF to side

SECTION IV. CUCARACHA-BEHIND TOUCH-TURN AND HITCH

- 2 & 3 Step LF beside RF, Step RF in place, Step LF to side
- 4 & 5 Step RF beside LF, Step LF in place, Step RF to side
- 6 – 7 Touch LF behind RF, Turn ½ left Step LF in place
- 8 Hitch your RF

*TAG1 :

- 1 – 2 Step RF to side, Rock LF cross over RF
- 3 – 4& Recover on RF, Step LF to side, Close RF beside LF
- 5 – 6 Step LF to side, Rock RF cross over LF
- 7 – 8& Recover on LF, Step RF to side, Close LF beside RF

- 1 – 2 Step RF to side, Close LF beside RF

*TAG2

- 1 – 2 Step RF to side, Close LF beside RF

Enjoy the dance,

Contact person: bambang.1709@gmail.com

