

| Count: 64 Wall: 1 | Level: Improver |
|-------------------|-----------------|
|-------------------|-----------------|

Choreographer: Bambang Satiyawan (INA) - July 2023

Music: DJ Sial Tik Tok 2023 Mahalini X Made You Look Mashup Remix Awan Axello

**2 Restarts, 1 Tag.

SECTION I. CROSS OVER-SIDE TOUCH-CROSS OVER-SIDE TOUCH-CROSS BEHIND-SIDE TOUCH-CROSS BEHIND-SIDE TOUCH

- 1 2 Cross RF over LF, Touch LF to side
- 3 4 Cross LF over RF, Touch RF to side
- 5 6 Cross RF behind LF, Touch LF to side
- 7 8 Cross LF behind RF, Touch RF to side
- *Restart here on Wall 2 and 6

SECTION II. REPEAT SECTION I

SECTION III. WEAVE TO LEFT-CROSS TOUCH-SIDE TOUCH-CROSS TOUCH-SIDE STEP

- 1 2 Cross RF over LF, Step LF to side
- 3 4 Cross RF behind LF, Step LF to side
- 5 6 Touch RF cross over LF, Touch RF to side
- 7 8 Touch RF cross over LF, Step RF to side

SECTION IV. WEAVE TO RIGHT-CROSS TOUCH-SIDE TOUCH-CROSS TOUCH-SIDE STEP

- 1 2 Cross LF over RF, Step RF to side
- 3 4 Cross LF behind RF, Step RF to side
- 5 6 Touch LF Cross over RF, Touch LF to side
- 7 8 Touch LF Cross over RF, Step LF to side

SECTION V. FORWARD TOUCH-CLOSE AND TURN 1/4 LEFT AND FORWARD- TOUCH-CLOSE (X4)

- 1 2 Touch RF forward, Close RF beside LF by turning 1/4 left
- 3 4 Touch LF forward, Close LF beside RF
- 5 6 Touch RF forward, Close RF beside LF by turning 1/4 left
- 7 8 Touch LF forward, Close LF beside RF

SECTION VI. REPEAT SECTION V

SECTION VII. K STEP

- 1 2 Step RF diagonal forward, Touch LF beside RF
- 3 4 Step LF diagonal back, Touch RF beside LF
- 5 6 Step RF diagonal back, Touch LF beside RF
- 7 8 Step LF diagonal forward, Touch RF beside LF

SECTION VIII. SIDE-BEHIND TOUCH-SIDE-BEHIND TOUCH-TRAVELING TURN TO RIGHT

- 1 2 Step RF to side, Touch LF behind RF
- 3 4 Step LF to side, Touch RF behind LF
- 5 6 Turn 1/4 right Step RF forward, Turn 1/2 right Step LF back
- 7 8 Turn 1/4 right Step RF to side, Close LF beside RF

*Tag after Wall 4 :

1 - 8 Straight a pose (freestyle)

Enjoy the dance.



Contact person: bambang.1709@gmail.com