

# Shake It

拍数: 32                      墙数: 4                      级数: Intermediate  
编舞者: Bambang Satiyawan (INA) - September 2022  
音乐: Shake It - SISTAR



Start dance on vocal, No Tags, No Restarts.

## SECTION I. SLIGHT RIGHT-HOLD-CLOSE BEHIND-CROSS-TURN 1/4 LEFT AND FORWARD-PIVOT 1/2 LEFT AND BACK SWEEP-COASTER STEP

1 - 2&                      Long Strep RF to side, Hold, Close LF slightly behind RF  
3 - 4                      Cross RF over LF, Turn ¼ left Step LF forward  
5 - 6                      Step RF forward, Turn ½ left weight still on RF and Sweep LF back  
7 & 8                      Step LF back, Close RF beside LF, Step LF forward

## SECTION II. KICK BALL BACK TOUCH-KICK BALL SIDE TOUCH-STEP FORWARD-HEEL TAP TURNING 1/2 LEFT

1 & 2                      Kick RF forward, Close RF beside LF, Touch LF back  
3 & 4                      Kick LF forward, Close LF beside RF, Touch RF to side  
5 - 6                      Step RF forward, Tap your heels by turning ¼ left  
7 - 8                      Tap your heels by turning 1/8 left, Tap your heels by turning 1/8 left (weight on RF)

## SECTION III. COASTER STEP-CHARLESTON-CROSS-A HALF JAZZ BOX TURN 1/4 RIGHT

1 & 2                      Step LF back, Close RF beside LF, Step LF forward  
3 - 4                      Swing and Touch RF forward, Swing and Step RF back  
5 - 6                      Swing and Touch LF back, Swing and Step LF forward  
7 - 8                      Cross RF over LF (preparing for turn ¼ right), Turn ¼ right Step LF back

## SECTION IV. SIDE ROCK-RECOVER-CLOSE-SIDE ROCK-RECOVER-CLOSED-SIDE ROCK-RECOVER TURN 1/4 LEFT AND FLICK-WALK RL

1 - 2&                      Rock RF to side, Recover on LF, Close RF beside LF (slightly jump)  
3 - 4&                      Rock LF to side, Recover on RF, Close LF beside RF (slightly jump)  
5 - 6                      Rock RF to side, Recover on LF by turning ¼ left and Flick your RF (slightly jump)  
7 - 8                      Walk RF-LF

Enjoy the dance,

Contact person: bambang.1709@gmail.com