

# Mona Lisa

Count: 64

Wand: 4

Ebene: Beginner

Choreograf/in: Stafke Peeters (NL) - May 2019

Musik: Mona Lisa - Shakin' Stevens



## Info: Intro 16 Count

### Rumba box R fwd, rumba box L back,

- 1 RF step aside
- 2 LF step next to RF
- 3 RF step forward
- 4 Hold
- 5 LF step aside
- 6 RF step next to LF
- 7 LF step behind
- 8 Hold

### R step back, L hook, L step fwd, R touch toe back, Coaster step,

- 1 RF step behind
- 2 LF tick tip cross RF
- 3 LF step forward
- 4 RF tap toe cross back
- 5 RF step behind
- 6 LF step next to RF
- 7 RF step forward
- 8 hold

### L lock step, scuff, R lock step, scuff,

- 1 LF step forward
- 2 RF step cross behind LF
- 3 LF step forward
- 4 RF scuff forward
- 5 RF step forward
- 6 LF step cross behind RF
- 7 RF step forward
- 8 LF scuff forward

### Jazz box with toe steps ¼ turn,

- 1 LF toe cross over RF
- 2 LF heel down
- 3 RF toe behind ¼ left turn [9:00]
- 4 RF heel down
- 5 LF toe next to RF
- 6 LF heel down
- 7 RF toe next to LF
- 8 RF heel down

### Rock, recover, cross, (left, right)

- 1 LF rock aside
- 2 RF weight back
- 3 LF cross over RF
- 4 hold

- 5 RF rock aside
- 6 LF weight back
- 7 RF cross over LF
- 8 hold

**L step fwd, pivot ½ turn right, step fwd, hold, run, run, run, hold,**

- 1 LF step forward
- 2 L+R ½ turn right [3:00]
- 3 LF step forward
- 4 hold
- 5 RF step forward
- 6 LF step forward
- 7 RF step forward
- 8 hold

**Weave L, side rock, recover, cross, hold,**

- 1 LF step aside
- 2 RF cross rear LF
- 3 LF step aside
- 4 RF cross over LF
- 5 LF rock aside
- 6 RF weight back
- 7 LF step next to RF
- 8 hold

**R rock step fwd, hold, L rock step back, hold,**

- 1 RF rock aside
- 2 LF weight back
- 3 RF step next to LF
- 4 hold
- 5 LF rock aside
- 6 RF weight back
- 7 LF step next to RF
- 8 hold

**Start Again**

**Restart: Dance the 4th Wall to count 32  
(count. 8 of the 4th Block) & LF count add  
Weight on LF and Restart**

**End: Dance to count 24 (count 8 of the 3th block)  
Add: LF Rock aside, RF Weight Back, LF Step forward**

---