# **Hand Jive**



拍數: 32 牆數: 4 級數: Intermediate

編舞者: Mick Bennett (UK) - November 2007

音樂: Willie and the Hand Jive - Eric Clapton: (CD: 461 Ocean Boulevard)



#### Intro: Start on Vocals (count 48)

## Section 1: - Monterey ½ Right, Monterey ¼ Left, Sailor Step, Weave ¼ Right

1&2& Touch R to R side, Make ½ turn R closing R to L, Touch L to L side, Making ¼ turn L close L

to R (3)

3&4 Touch R Out, In, Out

5&6 Step R behind L, Step L to L Side, Sep R in place

&7&8 Step L behind R, Step R to R side, Cross L over R, Make ¼ R step forward on R (6)

#### Section 2: - Step Pivot ½ Right, Step-Lock Forward \* 2, Step, Heel Switches, Toe Turn, Step

1&2& Step forward on L, Pivot ½ R, Step forward L, Lock R behind L (12)

3&4 Step forward L, Lock R behind L, Step forward L

5&6& Dig R heel forward, Close R to L, Dig L heel forward, Close L to R
7&8 Touch R toe to L heel, Make ½ turn R (weight on R), Step forward L (6)

On wall 3 perform the 4 count tag then continue the dance from the beginning On wall 5 perform the 4 count tag then continue the dance from Section 3

#### Section 3: - Cross, Recover, Side-Close-Side, Touch, Turn, Point & Point & Kick-Ball-Step

1&2& Cross rock R over L, Recover to L, Step R to R side, Close L to R
3&4 Step R to R side, Touch L to R, Making ¼ L step forward on L (3)
5&6& Point R to R side, Close R to L, Point L to L side, Close L to R

7&8 Kick R forward, Close R to L, Step forward on L

#### Section 4: - Rock, Recover, Back, Close, Coaster Step \* 2

1&2& Rock Forward on R, Recover to L, Step back on R, Close L to R

3&4 Step back on R, Close L to R, Step forward R

5&6& Rock forward on L, Recover to R, Step back on L, Close R to L

7&8 Step back on L, Close R to L, Step forward L

### Start Again

## Tag/Restart:

Perform after count 16 of wall 3 then continue the dance from the beginning Perform after count 16 of wall 5 then continue the dance from Section 3 R Mambo Forward, L Mambo Back

1&2 Rock forward on R, Recover to L, Close R to L
3&4 Rock back on L, Recover to R, Close L to R