Red Dress Magic



拍數: 32 牆數: 4 級數: Improver / Intermediate

編舞者: Pat Stott (UK) - September 2016

音樂: Red Dress - MAGIC!: (CD: Primary Colours)



#16 count intro - commence on vocals

1&2& Cross right over left, recover on left, rock right to right, recover on left
3&4. Cross right over left, recover on left, turn 1/4 right stepping forward on right

5&6. Step forward on left, 1/2 pivot right transferring weight to right, turn 1/2 right stepping back on

left (improvers can dance a mambo step)

7&8& Run back x 4 - right, left, right, left

Back, rock, step, raise knee, coaster step, scuff, jazz box 1/4 right, scuff, cross, recover, side, recover

1&2&. Rock back on right, recover onto left, step forward on right, raise up on ball of right foot

hitching left knee

3&4&. Lower right heel down and step back on left, close right to left, step forward on left, scuff right

forward

5&6&. Cross right over left, back on left,1/4 turn right stepping right to right, scuff 7&8&. Cross left over right, recover on right, rock left to left, recover on right

Cross shuffle, hitch, cross shuffle, rumba box

1&2& Cross left over right, right to right, cross left over right, hitch right knee (slightly turning to left

preparing to dance the next cross shuffle)

3&4. Cross right over left, left to left, right over left

5&6 Left to left, close right to left, left back

7&8. Right to right, close left to right, forward on right

Mambo 1/2 turn left, triple full turn left, rock forward, recover, rock to side, recover, sailor 1/4 left, brush

1&2 Rock forward on left, recover on right, turn 1/2 left stepping forward on left

3&4. Turn 1/2 left stepping back on right, 1/2 turn left stepping forward on left, step forward on right

(easier option : lock step forward)

5&6&. Rock left forward, recover on right, rock left to left, recover on right

7&8& Left behind right, turn 1/4 left stepping right to right, left to left, brush right forward and slightly

across left ready to start the dance again.

No Tags Or Restarts Enjoy!