# Revenooer Man



拍数: 0 墙数: 4 级数: Intermediate

编舞者: Linda Burgess (AUS)

音乐: Revenooer Man - Alan Jackson



#### Sequence: A, B, B, A, B, C, B, A

-		
PA	ĸΚΙ	A

1-2 Touch right toe to right side (knee bent), touch right heel to right side

3-4 Tap right slightly forward & fan out to right 45

5-8 Step forward right on right diagonal, lock left behind right, step forward right on right diagonal,

lift left up behind right and slap with right hand

1-8 Repeat previous 8 steps

1-4 Heel splits, heel splits

5-8 Cowboy, cowboy (heels together, knees bent to sides, toes pointing to diagonals, lift heels on

count 1, lower on 2, lift on 3, lower on 4)

1-4 Strut back right (toe/heel), step back left (toe/heel)

Click fingers on counts 2 & 4

5-8 Repeat struts forward, right & left

Click on counts 6 & 8

1&234 Side shuffle to right (step right-left-right), rock back left, rock forward right

5&678 Repeat to left

1-4 Right toe strut to left diagonal, crossing right in front of left (toe/heel), left toe strut to left

diagonal (toe/heel)

Click fingers on counts 2 & 4

5-8 Right toe strut to right diagonal (toe/heel), left toe strut to right diagonal (toe/heel) crossing

left in front of right,

## Click fingers on counts 6 & 8

### **FULL TURNS**

1	1/4 turn right step right to right
2	½ turn right step left back
3	1/4 turn right step right to side

4 Hold (knees bent)

5-8 Repeat full turn to left starting with left

1-4 Turn ¼ left, as you hop onto right, tapping left to left side (right knee bent), hold count 4

5 Tap left beside right

6&7&8&1 Pop knees forward right-left-right-left-right

2-4 Hold position

#### **PART B**

# The same as PART A but only dance up to left side shuffle, without rock step & add the following:

3-4 Tap right behind left & hold

1-2 Walk forward right-left shaking shoulders

3-4 ½ turn left, walk forward right-left shaking shoulders

#### PART C

# The same as PART A but only dance up to strut forward & add the following: Stomp right forward, hands slightly forward on diagonals