# **Brand New Fool**



Compte: 32 Mur: 2 Niveau: Beginner

Chorégraphe: Rene & Reg Mileham (UK) - June 2013

Musique: Fools Fall In Love - The Drifters : (Album: More 50's Oldies but Goodies)



#### Style: Pop - 16 count Intro, (169 bpm)

## Section 1: Syncopated rocks (Forward, side, back, side)

1&	Rock Right forward, recover onto Left
2&	Rock Right out to side, recover onto Left
3&	Rock Right back, recover onto Left
4&	Rock Right out to side, recover onto Left
5 - 6	Step Right forward, lock Left behind Right

7 & 8 Step Right forward, lock Left behind Right, step Right forward

#### Section 2: Syncopated rocks (Forward, side, back, side)

1&	Rock Left forward, recover onto Right
2&	Rock Left out to side, recover onto Right
3&	Rock Left back, recover onto Right
4&	Rock Left out to side, recover onto Left
5 - 6	Step Left forward, lock Right behind Left

7 & 8 Step Left forward, lock Right behind Left, step Left forward

## Section 3: Right Kick Ball point, Repeat with Left. Together, point, repeat to left point

1&2	Kick Right forward, step Right next to left, point Left out to left side
3&4	Kick Left forward, step Left next to Right, point Right out to right side
5 – 6	Step Right next to Left, touch Left out to left side
7 – 8	Step Left next to Right, touch Right to right side

## Section 4: 2 x 1/4 Turning Charleston kicks

1 – 2	Step Right forward, kick Left forward
3 – 4	Step Left next to Right, making ¼ turn right, touch Right toe back 3.00
5 – 6	Step Right forward, kick Left forward
7 – 8	Step Left next to Right, making ¼ turn right, touch Right toe back 6.00

#### Choreographers note:- End of dance - After Section 4 on 7th wall (12.00)

## There are 8 beats left. To finish the dance 'neatly' just add:

1 – 2	Rock Right out to right side, recover onto Left
3 & 4	Right side mambo
5 – 6	Rock Left out to left side, recover onto Right
7 & 8	Left side mambo

(OR - you can leave this out and just dance Section 1 again (if you like). This is the end of the dance)

Contact: regandrene@btinternet.com