# Never Fall (In Love Again)



拍数: 48 墙数: 4 级数: Intermediate waltz

编舞者: Nigel Payne (UK) & Barbara Payne (UK) 音乐: Never Fall In Love Again - Glenn Rogers



## CROSS STEP, ¼ TURN, ¼ TURN, CROSS STEP, ¼ TURN, ¼ TURN

1-3 Step right across left to left diagonal, turn ¼ right stepping back on left, step right ¼ turn right

(facing 6:00)

4-6 Step left across right to right diagonal, turn ¼ left stepping back on right, step left ¼ turn left

(facing 12:00)

## CROSS ROCK, HOLD, HOLD, RECOVER-SIDE-CROSS

7-9 Rock right over left, hold for 2 counts (weight on right)

10-12 Recover back on left, step right to right side, cross left over right

### STEP-DRAG, BEHIND-SIDE-CROSS

13-15 Take long step to the right with right, drag left to right over 2 counts (weight on right)

16-18 Cross left behind right, step right to right side, cross left over right

## RIGHT SCISSOR STEP, ¾ TURN RIGHT

19-21 Step right to right side, step left beside right, cross right over left

22-24 Turn ¼ turn right stepping back on left, step right ½ turn right, step forward on left (facing

9:00, weight on left)

## ROCK, HOLD, HOLD, COASTER STEP

25-27 Rock forward on right, hold for 2 counts (weight on right)

# As you rock forward on right, lift left foot of the ground slightly

28-30 Step back on left, step right beside left, step forward on left

## STEP, PIVOT 1/4 TURN, CROSS STEP, 1/4 TURN, 1/4 TURN, CROSS STEP

31-33 Step forward on right, pivot ¼ turn left, cross right over left (facing 6:00)

34-36 Turn ¼ right stepping back on left, step right ¼ turn right, cross left over right (facing 12:00)

#### 1/4 TURN BASIC, COASTER STEP

37-39 Step right to right side making ¼ turn left, step left beside right, step right in place (facing

9:00)

40-42 Step back on left, step right beside left, step forward on left

# DIAGONAL RIGHT-LOCK-STEP, DIAGONAL LEFT-LOCK-STEP

Step right to right diagonal, lock left behind right, step right to right diagonal

Step left to left diagonal, lock right behind left, step left to left diagonal

#### **REPEAT**