# **Diamonds Are Forever**

級數:

編舞者: Neil Hale (USA)

拍數: 48

音樂: My Heart Is a Diamond - Claire Lynch

牆數:2

## DIAMOND PATTERN

### Imagine a baseball diamond, starting at home, going from 3rd to 2nd to 1st to home

- Left step diagonally forward into 1/4 turn left (3rd base) 1
- 2 Right step next to left
- 3 Left step next to right
- 4 Right step diagonally back into 1/4 turn left (2nd base)
- 5 Left step next to right
- 6 Right step in place
- 7 Left step diagonally forward into 1/4 turn left (1st base)
- 8 Right step next to left
- 9 Left step next to right
- 10 Right step diagonally back into <sup>1</sup>/<sub>4</sub> turn left (home base)
- Left step next to right 11
- 12 Right step in place

### FORWARD, KICK, CROSS, BACK, TOGETHER, FORWARD

- 13 Left long step forward
- 14 Right kick forward
- 15 Right cross-step over left
- Left step straight back 16
- 17 Right step next to left
- 18 Left step slightly forward

#### FORWARD, KICK, CROSS, BACK, TOGETHER, FORWARD

- 19 Right long step forward
- 20 Left kick forward
- 21 Left cross-step over right
- 22 Right step straight back
- 23 Left step next to right
- 24 Right step slightly forward

#### 1/4 TURN, PIVOT 1/2, 1/4 TURN, CROSS, SIDE, TOUCH

#### Turn is a 3 count rolling turn to left

- 25 Left step left into 1/4 turn left
- 26 Pivot 1/2 on ball of left as you step back right
- 27 Left step back into 1/4 turn left
- 28 Right cross-step over left
- 29 Left step left
- 30 Right touch next to left

#### 1/4 TURN, PIVOT 1/2, 1/4 TURN, CROSS, SIDE, TOUCH

#### Turn is a 3 count rolling turn to right

- 31 Right step right into 1/4 turn right
- 32 Pivot <sup>1</sup>/<sub>2</sub> on ball of right as you step back left
- 33 Right step back into 1/4 turn right
- 34 Left cross-step over right





- 35 Right step right
- 36 Left touch next to right

# CROSS, ROCK BACK, FORWARD, CROSS, ROCK BACK, FORWARD

- 37 Left cross-step over right (right stays in place)
- 38 Right rock-step back (in place)
- 39 Left step straight forward
- 40 Right cross-step over left (left stays in place)
- 41 Left rock-step back (in place)
- 42 Right step straight forward

## ROCK, RECOVER, PIVOT ½, PIVOT ½, PIVOT ½, FORWARD

- 43 Left rock-step forward (right stays in place)
- 44 Right rock-step back (in place)

## Next 3 counts are $\frac{1}{2}$ pivot turns moving backward toward opposite wall

- 45 Pivot  $\frac{1}{2}$  left on ball of right as you step forward left
- 46 Pivot <sup>1</sup>/<sub>2</sub> left on ball of left as you step back right
- 47 Pivot ½ left on ball of right as you step forward left
- 48 Right step slightly forward

### REPEAT