

# Bird On A Wire

拍數: 48      牆數: 4      級數: Beginner waltz  
編舞者: Janelle Wallingford (AUS) & Ron Wallingford (AUS)  
音樂: Bird On a Wire - Jimmy Barnes & Troy Cassar-Daley



## BEHIND, STEP, FRONT, TOE, KNEE

1-3            Step left behind right, step right to right side, step left across in front of right  
4-6            Touch right toe to right side, move right knee left and right

## BEHIND, STEP, FRONT, TOE, KNEE

7-9            Step right behind left, step left to left side, step right across in front of left  
10-12        Touch left toe to left side, move left knee right and left

## SAILOR TWICE

13-15        Step left behind right, step right to right side, step left to left side  
16-18        Step right behind left, step left to left side, step right to right side

## ROCK BACK & FORWARD, STEP, PIVOT STEP

19-21        Rock back on left & forward on right, step forward on left  
22-24        Step forward on right, pivot left ½ turn, step forward on right

## LOCK STEP TWICE

25-27        (At 45 degrees angle) step left forward, step right behind left, step left forward  
28-30        (At 45 degrees angle) step right forward, step left behind right, step right forward

## STEP FORWARD, ROCK BACK, STEP BACK, LOCK STEP BACK

31-33        Step left forward, rock back on right, step back on left  
34-36        Step back on right, step left across right, step back on right

## ¼ LEFT, SWAY, SAILOR

37-39        ¼ turn left and step left to left side, sway right and left  
40-42        Step right behind left, step left to left side, step right to right side

## SAILOR, STEP, SLIDE

43-45        Step left behind right, step right to right side, step left to left side  
46-48        Long step right to right side, slide left to beside right

## REPEAT

## ENDING

To end the dance: on beats 43 to 48, dance as follows:

## SAILOR WITH ¼ TURN, STEP, SLIDE

43-45        Step left behind right, step right to right side, ¼ turn left and place left foot forward  
46-48        Long step right to right side, slide left to beside right