

# Do You Believe?

**COPPER KNOB**  
STEPSHEETS

拍數: 64      牆數: 2      級數: Intermediate  
編舞者: Dianne Joseph (AUS)  
音樂: Believe - Cher



- 1-4            Step right to side, step left behind right, step right to side, step left across front of right  
5&6           Shuffle sideways to right (right-left-right)  
7-8           Rock/step back onto left, rock/step forward onto right
- 9-12           Step left to side, step right behind left, step left to side, step right across front of left  
13&14          Shuffle sideways to left (left-right-left)  
15-16          Rock/step back onto right, rock/step forward onto left
- 17-24          Left paddle steps x 4 (step forward onto right, turn  $\frac{1}{4}$  turn left - repeat another three times)  
25-26          Step forward onto right, rock back onto left  
27&28          Shuffle back right-left-right  
&29&30          Turn  $\frac{1}{2}$  turn left and shuffle forward left-right-left  
31-32          Step forward onto right, turn  $\frac{1}{2}$  turn left  
33&34          Cha-cha on the spot while turning  $\frac{1}{4}$  turn left
- 35-36          Rock/step forward onto left, rock/step back onto right  
37&38          Shuffle back left-right-left  
39-40          Rock/step back onto right, rock/step forward onto left  
41&42          Shuffle forward right-left-right
- 43-44          Rock/step left to side, step right to side  
&45-46          Step left beside right & rock/step right to side, return weight onto left
- 47-48          Step back on right, step back on left  
49&50          Coaster - step back onto right, step left beside right, step forward on right  
51&52          Step forward on left, turn  $\frac{1}{2}$  turn right (keeping weight on left)  
53&54          Coaster - step back onto right, step left beside right, step forward on right
- 55-56          Step left to side, step right behind left  
57&58          Cha-cha (left-right-left) while turning  $\frac{3}{4}$  turn left  
59-61          Step forward on right, step left beside right  
62-64          Step forward on right, turn  $\frac{1}{2}$  turn left, step forward on right, turn  $\frac{1}{2}$  turn left

**REPEAT**

---