

# Going To The Dance (P)

COPPERKNOB  
STEPPERS

拍數: 32      牆數: 0      級數: Partner  
編舞者: Tommy Kuhrt (USA) & Joann Carpenter  
音樂: If You're Going Through Hell (Before the Devil Even Knows) - Rodney Atkins



**Position: Starting position is facing the outside wall**

1&2      Chaser step left (left, right, left)  
3-4      Rock right foot back recover on left  
5&6      Chaser step right while turning  $\frac{1}{4}$  turn left(right, left, right)  
7-8      Rock back on right recover on left

1&2      **MAN:** Shuffle forward right, left, right  
          **LADY:** Shuffle forward while turning  $\frac{1}{2}$  turn facing man(right, left, right)  
3-4      **MAN:** Rock forward on left recover on right  
          **LADY:** Rock back on left recover on right  
5&6      **MAN:** Shuffle backwards left, right, left  
          **LADY:** Shuffle forward while turning  $\frac{1}{2}$  turn back to sweetheart position(left, right, left)  
7-8      **MAN:** Rock back on right recover on left  
          **LADY:** Rock back on left recover on right

1-4      **BOTH:** Grapevine left with right toe touch next to left  
5&6      Shuffle forward right, left, right

**The next 4 shuffles let go of left hand only hold the right hand**

7&8      **MAN:** Shuffle forward left, right, left  
          **LADY:** Shuffle forward while turning  $\frac{1}{2}$  turn right facing man(left, right, left)  
1&2      **MAN:** Shuffle forward right, left, right  
          **LADY:** Shuffle forward turning  $\frac{1}{2}$  turn back to sweetheart position (right, left, right)  
3&4      **MAN:** Shuffle forward left, right, left  
          **LADY:** Shuffle forward while turning  $\frac{1}{2}$  turn right facing man (left, right, left)  
5&6      **MAN:** Shuffle forward right, left, right  
          **LADY:** Shuffle forward while turning  $\frac{1}{2}$  turn back to sweetheart position (right, left, right)  
7-8      **BOTH:** Turn  $\frac{1}{4}$  turn facing outside wall rock on left foot then back to right foot

**REPEAT**