

# Another Perfect Day

COPPERKNOB  
STEPSHEETS

拍数: 32      墙数: 4      级数: Improver  
编舞者: David Sinfield (UK)  
音乐: Another Perfect Day - Blake & Brian



This dance was choreographed in memory of my dear friend Sam Steele

## SIDE ROCK, BEHIND, SIDE, CROSS, ROCK TURN, LEFT SHUFFLE

1-2            Rock right to right side, replace weight onto left  
3&4           Cross right behind left, step left to left, cross right over left  
5-6           Rock left to left side, step right into  $\frac{1}{4}$  turn right  
7&8           Step left forward, close right beside left, step left forward

## ROCK FORWARD, ROCK BACK, STEP $\frac{1}{2}$ HOOK, LEFT SHUFFLE

1-2            Rock forward right, replace weight onto left  
3-4            Rock back right, replace weight onto left  
5-6            Step right forward, while doing that turn a  $\frac{1}{2}$  left on the ball of right, hooking left  
7&8            Step left forward, close right beside left, step left forward

## SIDE, TOGETHER, CHASSE $\frac{1}{4}$ TURN RIGHT, STEP PIVOT, SHUFFLE $\frac{1}{4}$ TURN LEFT

1-2            Step right to right, step left beside right  
3&4            Step right to right, close left beside right, step right into  $\frac{1}{4}$  turn right  
5-6            Step left forward, pivot  $\frac{1}{2}$  turn right  
7&8            Step left into  $\frac{1}{4}$  turn left, close right beside left, step left to left

## SIDE, BEHIND AND CROSS, TOUCH, BEHIND, SIDE, CROSS, POINT, CROSS

1-2            Step right to right, step left behind right  
3&4            Step right to right, cross left over right, touch right to right  
5&6            Step right behind left, step left to side, cross right over left  
7-8            Point left to left side, cross left over right

## REPEAT

## TAG

Dance this after 4th wall

## SIDE ROCK, SAILOR SHUFFLE $\frac{1}{4}$ TURN RIGHT, STEP PIVOT, LEFT SHUFFLE

1-2            Rock right to right side, replace weight onto left  
3&4            Cross right behind left, step left into  $\frac{1}{4}$  turn right, step right to right  
5-6            Step left forward, pivot  $\frac{1}{2}$  turn right  
7&8            Step left forward, close right beside left, step left forward

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