

# Just Friends

Count: 64

Wand: 4

Ebene: Improver

Choreograf/in: Brenda Dorman (N.IRE), Darren Tubridy (UK) & David Sinfield (UK) - June 2023

Musik: Just Friends - Why Don't We : (itunes & amazon music)



Start dance around 14 seconds in track

## CHASSE RIGHT, CROSS ROCK, FULL TURN TRAVELLING LEFT, CHASSE LEFT

- 1&2 Step R to R, Close L beside R, Step R to R  
3-4 Cross rock L over R, Replace weight onto R  
5-6 On the ball of L spin 1/2 turn L, on the ball of R spin 1/2 turn L  
7&8 Step L to L, close R beside L, Step L to L

## RIGHT SAILOR, LEFT SAILOR, SKATES FORWARD X4

- 1&2 Cross R behind L, Step L to L, Step R to R  
3&4 Cross L behind R, Step R to R, Step L to L  
5-8 Skate forward on R,L,R,L

## CHASSE RIGHT, CROSS ROCK, SIDE ROCK, SAILOR 1/4 TURN LEFT

- 1&2 Step R to R, Close L beside R, Step R to R  
3-4 Cross rock L over R, Replace weight onto R  
5-6 Rock L to L, Replace weight onto R  
7&8 Cross L behind R, Step R to R, on the ball of L step 1/4 turn L

## RIGHT JAZZ BOX, SIDE, TOUCH, SIDE, BRUSH

- 1-4 Cross R over L, Step back L to L, Step R to R, Step L beside R (keep weight on L)  
5-6 Step R to R, Touch L beside R  
7-8 Step L to L, Brush R heel forward

## WEAVE LEFT, CROSS ROCK, CHASSE RIGHT

- 1-4 Cross R over L, Step L to L, Cross R behind L, Step L to L  
5-6 Cross rock R over L, Replace weight onto L  
7&8 Step R to R, Close L beside R, Step R to R

## WEAVE RIGHT, CROSS ROCK, SHUFFLE 1/4 TURN L

- 1-4 Cross L over R, Step R to R, Cross L behind R, Step R to R  
5-6 Cross rock L over R, Replace weight onto R  
7&8 Shuffle 1/4 turn left Stepping L,R,L

## ROCK FORWARD, RIGHT COASTER STEP, ROCK FORWARD, SHUFFLE 3/4 TURN L

- 1-2 Rock forward on R, Replace weight onto L  
3&4 Step R back, Close L beside R, Step R forward  
5-6 Rock forward on L, Replace weight onto R  
7&8 Shuffle 3/4 L, stepping L,R,L

## JAZZ BOX, CROSS, SIDE ROCK, BACK ROCK

- 1-4 Cross R over L, Step back L to L, Step R to R, Cross L over R  
5-6 Rock R to R, Replace weight onto L  
7-9 Rock back R, Replace weight onto L