

You Did

www.linedancerweb.com www.linedancefoundation.com www.kingshilldanceholidays.com. 32 Count 4 Wall Improver Level Dance.

Choreographed by: Mark Furnell (UK) & Chris Godden (UK) Jul 2021

Choreographed to: You Did by Renne Blair

Intro: 16 Counts. Start at approx 14 secs.

Remember to Vote for your favourite dances in the Linedancer Charts.

SEC 1 1-2 3&4 5-6 7&8	SIDE TWIST, RECOVER, ½ SAILOR STEP, WALK WALK, ANCHOR STEP Step right to right, twist left toes to left, recover weight onto left Turn ¼ right step right behind left, turn ¼ right step left to left, step right forward (6:00) Step left forward, step right forward Rock left back, recover weight onto right, rock left back
Restart	Here on Wall 4 (facing 12:00)
SEC 2 1-2 3&4 &5&6 7-8	TOUCH BACK, ½ UNWIND, ¼ SCISSOR CROSS, SIDE, BACK ROCK, ½ POINT, ½ BACK, TOUCH Touch right back, unwind ½ right transferring weight onto right (12:00) Turn ¼ right step left to left, step right beside left, cross left over right (3:00) Step right to right, rock left back, recover weight onto right, turn ½ left point left forward (1:30) Turn ½ left step left back, touch right to left (12:00)
Restart	Here on Wall 2 (facing 3:00)
SEC 3 1-2& 3-4 5 6&7 8&	STEP, BEHIND SIDE, SKATE SKATE, SIDE, ¼ SAILOR STEP, STEP, TOGETHER Step right diagonally forward, step left behind right, step right to right (12:00) Skate left forward, skate right forward Step left to left Step right behind left, turn ¼ right step left beside right, step right forward (3:00) Step left forward, step right beside left
SEC 4 1-2&	SYNCOPATED ROCKS, BACK FAN, BACK FAN, BACK ROCK, SIDE, TOGETHER Rock left forward, recover weight onto right, step left beside right
Restart	Here on Wall 8 (facing 12:00)
3-4	Rock right forward, recover weight onto left
Restart	Here on Wall 6 (facing 6:00)
5-6 7&8&	Step right back and fan left, step left back and fan right Rock right back, recover weight onto left, step right to right, step left beside right
Ending	On Wall 10, Dance 16 counts Then step right forward and sweep left $\frac{1}{2}$ turn right

