

## I Do



www.linedancerweb.com www.linedancefoundation.com www.crystalbootawards.com 32 Count 2 Wall Intermediate Level Dance.

Choreographed by: Debbie Monahan-Mabbs (UK)

& Lorraine Monahan-Mabbs (UK) Nov 2025

Choreographed to: I Do by Lloren & Thom Robson
Intro: 16 Counts. Start at approx 16 secs.

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

SEC 1 1 2& 3 4& 5-6 &7& 8&	LUNGE, RECOVER ¼, ½ BACK, ¼ LUNGE, RECOVER ¼, ½ BACK, ROCK BACK, 1½ TURNS, BACK, HOOK Lunge R out to R side looking right Recover weight on L making ¼ turn L, make ½ turn L stepping back on R (3:00) Make ¼ turn L lunging L out to L side looking left (12:00) Recover weight on R making ¼ turn R, make ½ turn R stepping back on L (9:00) Rock back on R, recover weight on L Make ½ turn L stepping back on R, make ½ turn L stepping back on R (3:00) Step back on L, hook R in front of L shin
SEC 2 1-2 3& 4& 5-6& 7 8&	WALK, WALK, WEAVE, CROSS ROCK, ¼ STEP, STEP FULL SPIRAL, WALK, WALK Walk forward on R, walk forward on L Sweep R around and cross step over L, step L to L side Step R behind L, step L to L side Cross rock R over L, recover weight on L, make ¼ turn R stepping forward on R (6:00) Step forward on L and make a full spiral turn R hooking R in front of L (6:00) Walk forward on R, walk forward on L
SEC 3 1-2 &3 4 &5 6& 7-8&	ROCK, BALL STEP, ¼ DIAMOND FALLAWAY, ROCK, ½ STEP  Rock forward on R, recover weight on L  Step R next to L, step forward on L  Sweep R around and cross step over L  Step L to L side, make ½ turn R stepping back on R  Step back on L, make ½ turn R stepping forward on R (9:00)  Rock forward on L, recover weight on R, make ½ turn L stepping forward on L (3:00)
SEC 4 1& 2& 3-4& 5-6 7-8	STEP, PIVOT ½, STEP, PIVOT ½, ROCK, ¼ SIDE, CROSS, FULL UNWIND, SIDE ROCK Step forward on R, make ½ turn L (weight forward on L) (9:00) Step forward on R, make ½ turn L (weight forward on L) (3:00) Rock forward on R, recover weight on L, make ¼ turn R stepping R to R side (6:00) Cross step L over R, unwind full turn R keeping weight on L Rock R out to R side, recover weight on L

