It's Your Love



拍數: 32 編數: Easy Intermediate

編舞者: Caroline Cooper (UK) - October 2015

音樂: It's Your Love - Tim McGraw & Faith Hill: (3:48)



#16 Count Intro

Sec 1: STEP, STEP TURN STEP, ½ TURN, ½ TURN,	RN, STEP, ROCK RECOVER	R STEP BACK, BACK, BACK
1/4 TURN		

1	On right diagonal step forward R
---	----------------------------------

2&3 Step forward L, ½ turn R stepping forward R, step forward L

4&5 ½ turn L stepping back R, ½ turn L stepping forward L, step forward R

6&7 Rock forward L, recover R, step back L

8&1 Step back R, step back L, ½ turn R stepping forward R (still on right diagonal)

Sec 2: ROCK, RECOVER SIDE, BACK ROCK SIDE, ROCK BACK RECOVER 14, 1/2 TURN, 1/2 TURN, STEP FORWARD

2&3 Rock L over in front of R, recover, step L to L side (straighten up to 12)

Back rock R behind L, recover, step R to R side
Rock L behind R, recover ¼ L stepping forward L

8&1 ½ turn L stepping back R, ½ turn L stepping forward L, press forward R

(Restart here facing 7.30)

Sec 3: RECOVER, SWEEP, SWEEP SAILOR, CROSS 1/4 1/4, CROSS 1/4 1/4

2-3 Recover to L, sweep back R

Sweep L behind R 1/4 turn L, stepping L behind R, step R to R side, step L to L side

Cross R over L, ¼ turn R stepping back L, ¼ turn R stepping R to R side
Cross L over R, ¼ turn L stepping back R, ¼ turn L stepping L to L side

Sec 4: CROSS, PRESS, RECOVER, SIDE, COASTER STEP, SWAY X 2, SIDE TOGETHER

2&3 Cross R over L pressing forward, recover, step R to R side

4&5 Step back L step R next to L, step forward L

6-7 Step R to R side sway R, sway L

8& Step R to R side, close L next to R (Start again on R diagonal)

During wall 3 dance section 2 up to 8&.

Turn 1/8th to your left, stepping forward on your right to restart the dance from 7.30

During wall 5 dance section 2 up to 8&

Turn 1/8th to your left, stepping forward on your right to restart the dance from 7.30

Danced Dedicated to my good friends James and Jennie who married 3/10/15 □

Contact Caroline Cooper = coolcoopers@yahoo.com or facebook.com/linedancers of linthorpe (LOL)