

# It's Your Love

**Count:** 32

**Wall:** 4

**Level:** Intermediate

**Choreographer:** Lesley Stewart (SCO) & Kirsteen Currie (UK) - October 2017

**Music:** It's Your Love - Tim McGraw & Faith Hill



**Intro:** 16 count intro start on vocals

**Restart:** Dance up to count 16 (Coaster Step) and restart the dance on walls 2 & 5 \*\*\*\*

## **STEP L, SWEEP R OUT, BEHIND, SIDE, ROCK, REC, STEP, ROCK, REC, STEP, STEP, TURN, STEP**

- &1 Step slightly forward left, sweep right out
- 2&3 Step right behind left, step left to left side, cross rock right over left
- 4&5 Recover on left, step right to right side, cross rock left over right
- 6&7 Recover on right, step left to left side, step forward on right
- 8&1 Step forward left, ½ turn right, step forward left

## **FULL TURN, STEP, ROCK, REC, ¼ TURN R, ROCK, REC, STEP, COASTER STEP**

- 2&3 ½ turn left stepping back on right, ½ turn left stepping forward on left, large step to right side
- 4&5 Rock back on left, recover on right, ¼ turn right stepping large step left
- 6&7 Rock back on right, recover on left, large step to right side
- 8&1 Step back on left, step right next to left, step forward on left\*\*\*\*\*

## **FULL TURN, STEP, BEHIND SIDE CROSS ROCK, REC, STEP, CROSS**

- 2&3 ½ turn left stepping back on right, ½ turn left stepping forward on left, step right to right side
- 4&5 Sweep left out to side cross step left behind right, step right to right side, cross rock left over right
- 6&7 Recover on right, step left to left side, cross step right over left
- 8&1 ¼ turn right stepping back on left, ½ right stepping forward on right, step forward left

## **ROCK, REC, STEP, SAILOR ¼ TURN, STEP ¾, BEHIND, ¼ TURN**

- 2&3 Rock forward on right, recover on left, step back on right
- 4&5 Step left behind right, ¼ turn left stepping right to right side, step left to left side
- 6&7 Step forward on right, ¾ turn left, step right to right side
- 8& Step left behind right, ¼ turn right stepping forward on right

**Start Again.....Happy Dancing.....**

---