# Love Is All You Need

級數: Improver

編舞者: Eric Tan (SG)

拍數: 32

音樂: All You Really Need Is Love - Brad Paisley

This dance was placed 1st for Choreography in the Country Newcomer/Novice category at the UCWDC's Asia Pacific Championship Singapore 2003 (23 Aug 2003).

# RIGHT HEEL DIGS, SYNCOPATED WEAVE LEFT, ¼ TURN RIGHT, ½ TURN RIGHT, LEFT SHUFFLE FORWARD

- 1-2 Touch right heel forward on a right diagonal twice
- 3&4 Step right behind left, step left to side, cross step right over left
- 5-6 Make <sup>1</sup>/<sub>4</sub> turn right and step left back, make <sup>1</sup>/<sub>2</sub> turn right and step right forward
- 7&8 Shuffle forward on left, right, left

### RIGHT SHUFFLE FORWARD, FORWARD MAMBO, COASTER STEP, STEP, PIVOT ½ TURN RIGHT, STEP FORWARD

- 1&2 Shuffle forward on right, left, right
- 3&4 Rock left forward, recover on right, step left next to right
- 5&6 Step right back, step left next to right, step right forward
- 7&8 Step left forward, pivot <sup>1</sup>/<sub>2</sub> turn right, step left forward

#### TOUCH OUT, TOUCH IN, STEP SIDE, TOGETHER, CROSS, 2 X ¼ TURN RIGHT, CROSS, POINT

- 1&2 Touch right out to side, touch right next to left, step right to side
- 3-4 Step left next to right, cross step right over left
- 5-6 Make <sup>1</sup>/<sub>4</sub> turn right step left back, make <sup>1</sup>/<sub>4</sub> turn right step right to side
- 7-8 Cross step left over right, point right to side

#### STEP BEHIND, STEP SIDE, REVERSE SAILOR STEP, STEP ACROSS, STEP SIDE, LEFT SAILOR STEP

- 1-2 Step right behind left, step left to side
- 3&4 Cross step right over left, step left to side, step right to side
- 5-6 Cross step left over right, step right to side
- 7&8 Step left behind right, step right to side, step left to side

### REPEAT

#### TAG

After 8 counts into the finishing 8th wall, hold for 2 counts after the left forward shuffle. Click fingers twice shoulder height at sides during the 2 hold counts then continue dancing counts 9-32 of the 8th wall to finish with the music.





**牆數:**4