

# All You Need Is Love

**COPPER** **KNOB**  
BY STEPHEN SUNTER

**Compte:** 32

**Mur:** 4

**Niveau:** Improver

**Chorégraphe:** Stephen Sunter (UK)

**Musique:** All You Really Need Is Love - Brad Paisley



You can count your real friends on one hand and this dance is dedicated to one of them; Tony Wood, I know you will soon be on your feet again and All You Need Is Love to help get there. I hope this dance will help you get back onto the dance floor. Take it easy and make sure it's only one step at a time

## **TOE HEEL STOMP, BEND KNEES, STRAIGHTEN KNEES, TOE HEEL STOMP**

- 1&2 Touch right toe in place, touch right heel in place, stomp forward right  
3&4 While bending knees move knees right, left, right  
5&6 While straightening knees move knees left, right, left (finish with weight on right foot)  
7&8 Touch left toe in place, touch left heel in place, stomp forward left

## **ROCK, RECOVER, ROCK, TOGETHER, TOE HEEL TURN, ROCK FORWARD, STEP BACK**

- 1&2 Rock forward right, replace weight to left, step right next to left  
3&4 Rock back left, replace weight to right, step left next to right  
5& Touch right toe in place, touch right heel in place  
6 Touch right toe next to left making  $\frac{1}{4}$  turn left  
7&8 Rock forward right, recover weight to left, step back right

## **HIP BUMPS, HIP BUMPS, ROCK BACK, TOGETHER, RIGHT SHUFFLE**

- 1&2 Step back left and bump hips back, bump forward, bump back  
3&4 Step back right and bump hips back, bump forward, bump back  
5&6 Rock back left, replace weight to right, step left next to right  
7&8 Shuffle forward right, left, right

## **ROCK FORWARD, TOGETHER, SIDE SHUFFLE, SAILOR STEP, PADDLE TURN**

- 1&2 Rock forward left, replace weight to right, step left next to right  
3&4 Right to right side, left together, right to right side  
5&6 Left behind right, right to right side, making  $\frac{1}{4}$  turn left step forward left  
7 Make a  $\frac{1}{4}$  turn left and touch right toe out to side  
8 Make a  $\frac{1}{2}$  turn left and touch right toe out to side

**REPEAT**

---