

# It's Your World

**COPPER** **KNOB**  
BY STEPSHEETS

拍数: 48      墙数: 2      级数: Improver  
编舞者: Daniel Trepatt (NL) & Craig Bennett (UK) - June 2009  
音乐: It's Your World - Jason Allen



Intro: 24 counts

With many thanks to John Lindo

## L.Step Fwd, R.Step Fwd, ½ Turn L, Sweep ½ Turn L

- 1            LF Step forward
- 2            RF Step forward
- 3            LF ½ turn left, LF step forward
- 4-6          Sweep RF from back to front, making ½ turn left

## Weave, Step L. Side With Drag

- 1            RF Cross over LF
- 2            LF Step to side
- 3            RF Cross behind LF
- 4            LF Big step to side
- 5-6          RF Drag towards LF

## ½ Turn R, Cross Rock, Side

- 1            RF ¼ turn right, RF step forward
- 2            LF Step forward
- 3            RF ¼ turn right, recover weight on RF
- 4            LF Cross rock
- 5            RF Recover weight on RF
- 6            LF Step to side

## Cross Rock, ¼ Turn R, Step, ½ Turn R, Step

- 1            RF Cross rock
- 2            LF Recover weight on LF
- 3            RF ¼ turn right, RF step forward
- 4            LF Step forward
- 5            ½ turn right, weight on LF
- 6            RF Step forward

## Basic With ½ Turn L, Basic

- 1            LF Step forward
- 2            RF Step forward, start ½ turn left
- 3            LF Step back, finish ½ turn left
- 4            RF Step back
- 5            LF Step next to RF
- 6            RF Step forward

## Basic With ½ Turn L, Basic

- 1            LF Step forward
- 2            RF Step forward, start ½ turn left
- 3            LF Step back, finish ½ turn left
- 4            RF Step back
- 5            LF Step next to RF

6 RF Step forward

**Step Fwd, Passé Turn, Cross Rock, Side**

1 LF Step forward

2-3 Keep RF next to left ankle and make  $\frac{1}{2}$  turn left on LF

4 RF Cross rock

5 LF Recover weight on LF

6 RF Step to side

**Weave,  $\frac{1}{4}$  Turn R, Step Fwd,  $\frac{1}{2}$  Turn R.**

1 LF Cross over RF

2 RF Step to side

3 LF Cross behind RF

4 RF  $\frac{1}{4}$  turn right, RF step forward

5 LF Step forward

6 RF  $\frac{1}{2}$  turn right

**Start again and have fun**

---