

# Found

**COPPER** **KNOB**  
BY STEPHENETS

**Compte:** 48

**Mur:** 2

**Niveau:** Phrased Low Intermediate

**Chorégraphe:** Stefano Civa (IT) - October 2017

**Musique:** Found - Dan Davidson



**A=16 COUNT - B=32 COUNT – b= primi 16 COUNTS di parte B**

**Sequenza: A-B-A-B-b-b-A-B-B-b-A-B-b-A-b**

**Start dancing after 32 counts :: b=16 counts of part B**

## **PART A: 16 counts**

### **RUMBA BOX BACK, ROCK FWD, STEP BACK, COASTER STEP**

1&2 Step right side, step left near to the right, step right back  
3&4 Step left side, step right near to the left, step left forward  
5&6 Rock step right fwd, recover to left, step right back  
7&8 Coaster step left

### **SHUFFLE RIGHT ½ TURN LEFT, SHUFFLE LEFT ½ TURN LEFT, LONG STEP BACK, STRIDE, STOMP, STOMP**

1&2 Shuffle right ½ turn left  
3&4 Shuffle left ½ turn left  
5-6 Long step right back, stride left  
7-8 Stomp left, Stomp right

## **PART B: 32 counts**

### **ROCK & CROSS, ¼ TURN LEFT ROCK & STEP, ROCK & CROSS, ROCK & STEP ¼ TURN LEFT**

1&2 Rock right side, recover to left, cross over left  
3&4 Rock left ¼ turn left, recover to right, step back left  
5&6 Rock right side, recover to left, cross over left  
7&8 Rock left ¼ turn left, recover to right, step back left

### **RIGHT SHUFFLE FWD, LEFT SHUFFLE FWD, PIVOT, STOMP, STOMP**

1&2 Right shuffle fwd  
3&4 Left shuffle fwd  
5-6 pivot full turn  
7-8 Stomp right, stomp left

### **RIGHT SHUFFLE BACK, PIVOT, LEFT SHUFFLE FWD, STOMP, STOMP**

1&2 Right shuffle back  
3-4 Pivot full turn  
5&6 Left shuffle fwd  
7-8 Stomp right, stomp left

### **SAILOR STEP ½ TURN RIGHT, ROCK & CROSS, ROCK FWD & STEP ½ TURN RIGHT, STOMP, STOMP-UP**

1&2 Sailor step right ½ turn right  
3&4 Rock left side, recover to right, cross over right  
5&6 Rock step right fwd, recover to left, step right ½ turn right  
7-8 Stomp left, stomp right

**Per contattare il coreografo::**

**Stefano Civa | Email: stefanociva@vodafone.it | Website: <http://valcenocountry.com>**

**Via Alpini d'Italia 1/A Varano de' Melegari (PR) Italy**

