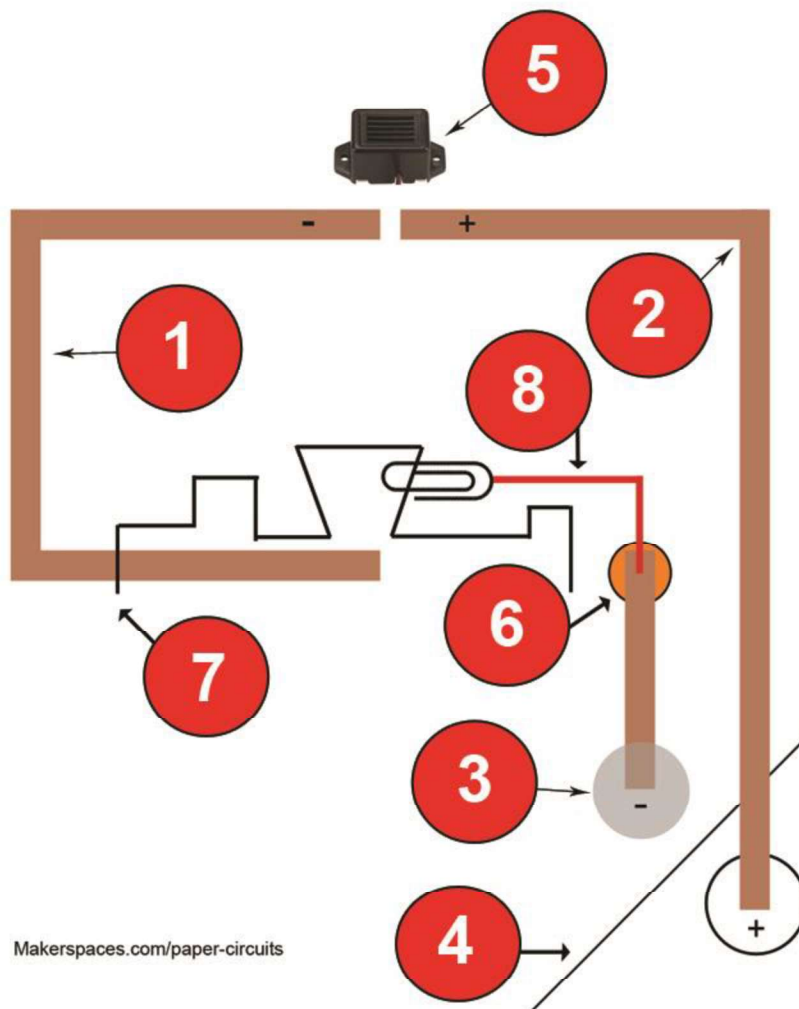


# Steady Hand



- 3v +

# Steady Hand Game



Makerspaces.com/paper-circuits

## Materials:

Copper Tape - 1/4"  
Battery - CR2032 - 3v  
Transparent Tape  
LED - 5mm or 10mm (optional)  
Paperclip / Binder Clip  
Brass Brad  
Buzzer  
Alligator Clip

## Tools:

Scissors  
Scoring Tool  
X-Acto Knife

## Time Required:

30 minutes

## Steps:

- 1 Apply copper tape to trace line on template. Smooth with finger. Allow gaps for buzzer.
- 2 Fold copper tape at all corners. Try to maintain a continuous strip with no cuts.
- 3 Place battery on top of copper tape w/ negative (-) facing down.
- 4 Fold template along line. Using a scoring tool helps with this process. Use paperclip over battery/fold.
- 5 Secure buzzer to template. Tape wires from buzzer to copper tape. Black goes to (-) & Red to (+).
- 6 Push brass brad from back of template thru copper tape.
- 7 Paperclip or other conductive material bent in any shape. Tape one end to copper.
- 8 Alligator clip connected to brad and paperclip.

# Steady Hand Game

