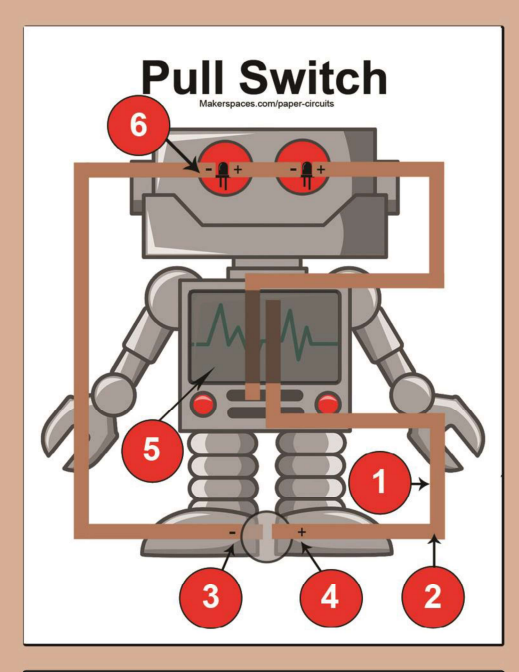
Pull Switch

+



Materials:

Copper Tape - 1/4"
Battery - CR2032 - 3v
Transparent Tape
LED - 5mm or 10mm
Circuit Stickers (optional)

Tools:

Scissors Scoring Tool X-Acto Knife

Time Required:

30 minutes

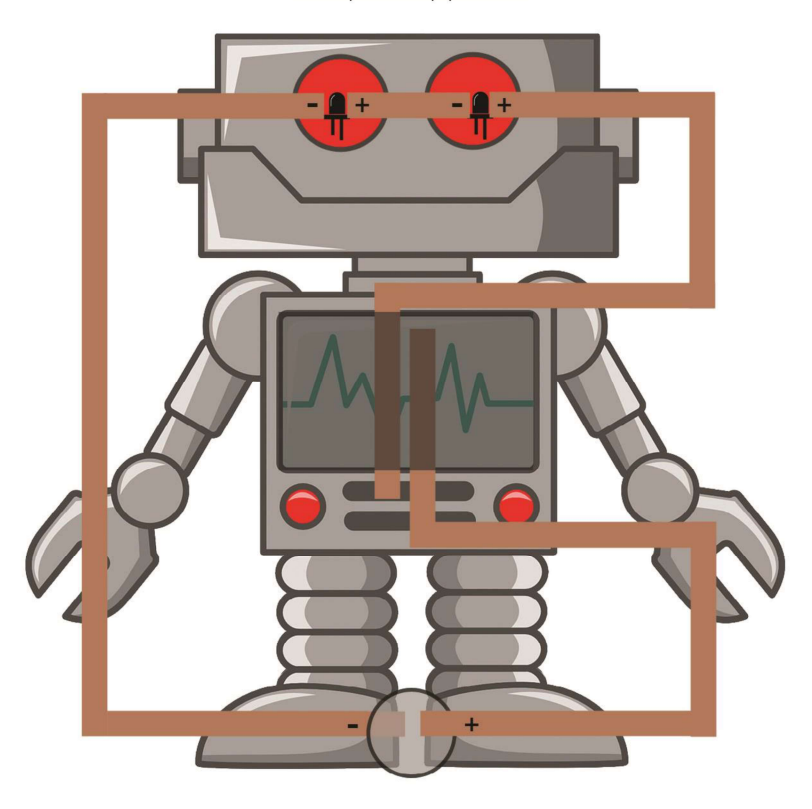
Steps:

- Apply copper tape to trace line on template. Smooth with finger. Allow gaps for LEDs
- Fold copper tape at all corners. Try to maintain a continuous strip with no cuts.
- Place (2) batteries on top of copper tape with negative (-) facing down.
- Stick the end of the copper tape to the top of the battery (+)
- Cut out switch on other template and tape the switch holder here. Do not tape far right side as this is where the switch slides in.
- Bend legs of LEDs at a 90' angle.
 Use clear tape to secure LEDs to copper tape.
 Long leg of LED goes on positive.

Circuit sticker LEDs may also be used.

Pull Switch

Makerspaces.com/paper-circuits



Pull Switch Parts

