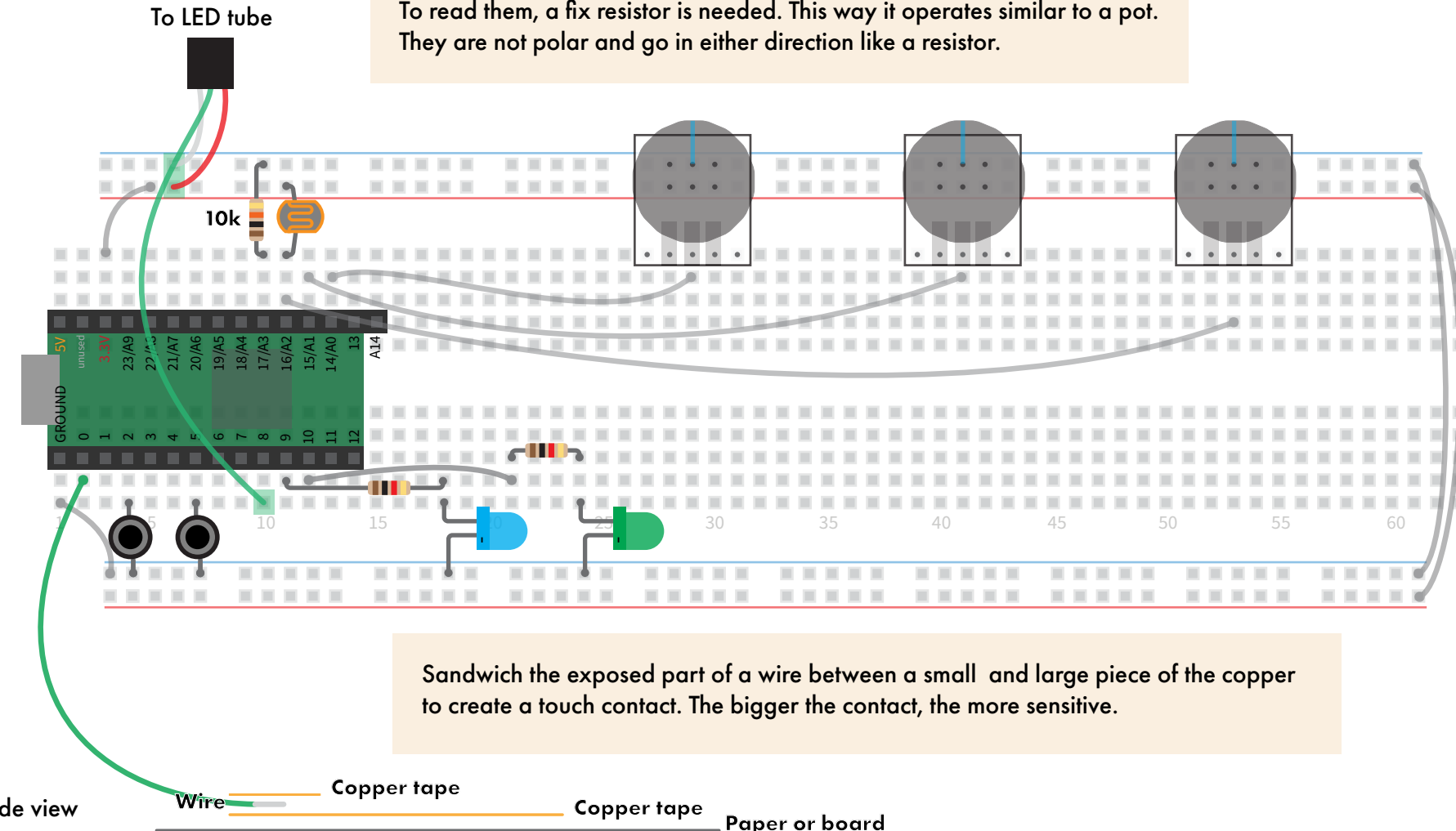
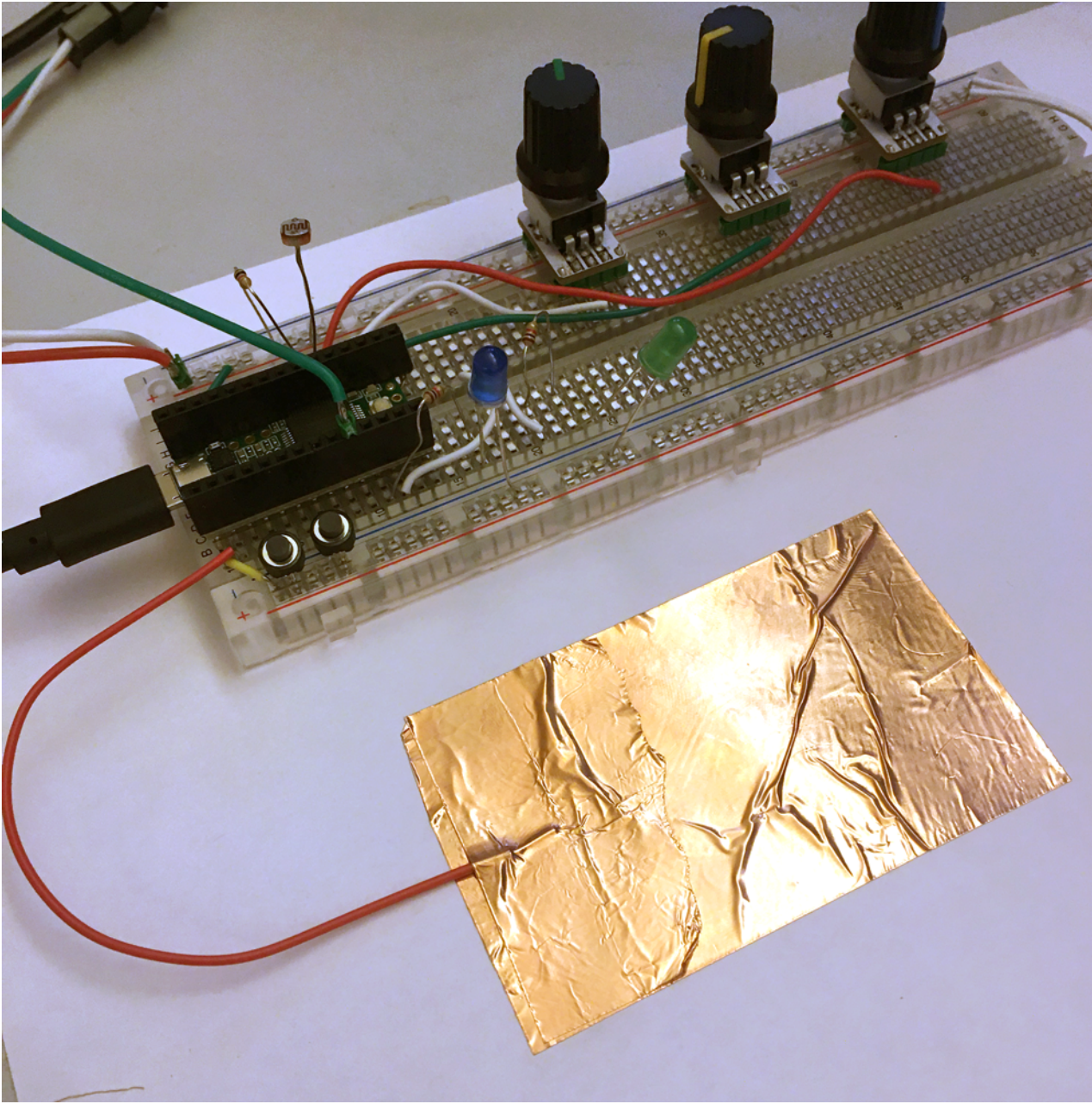


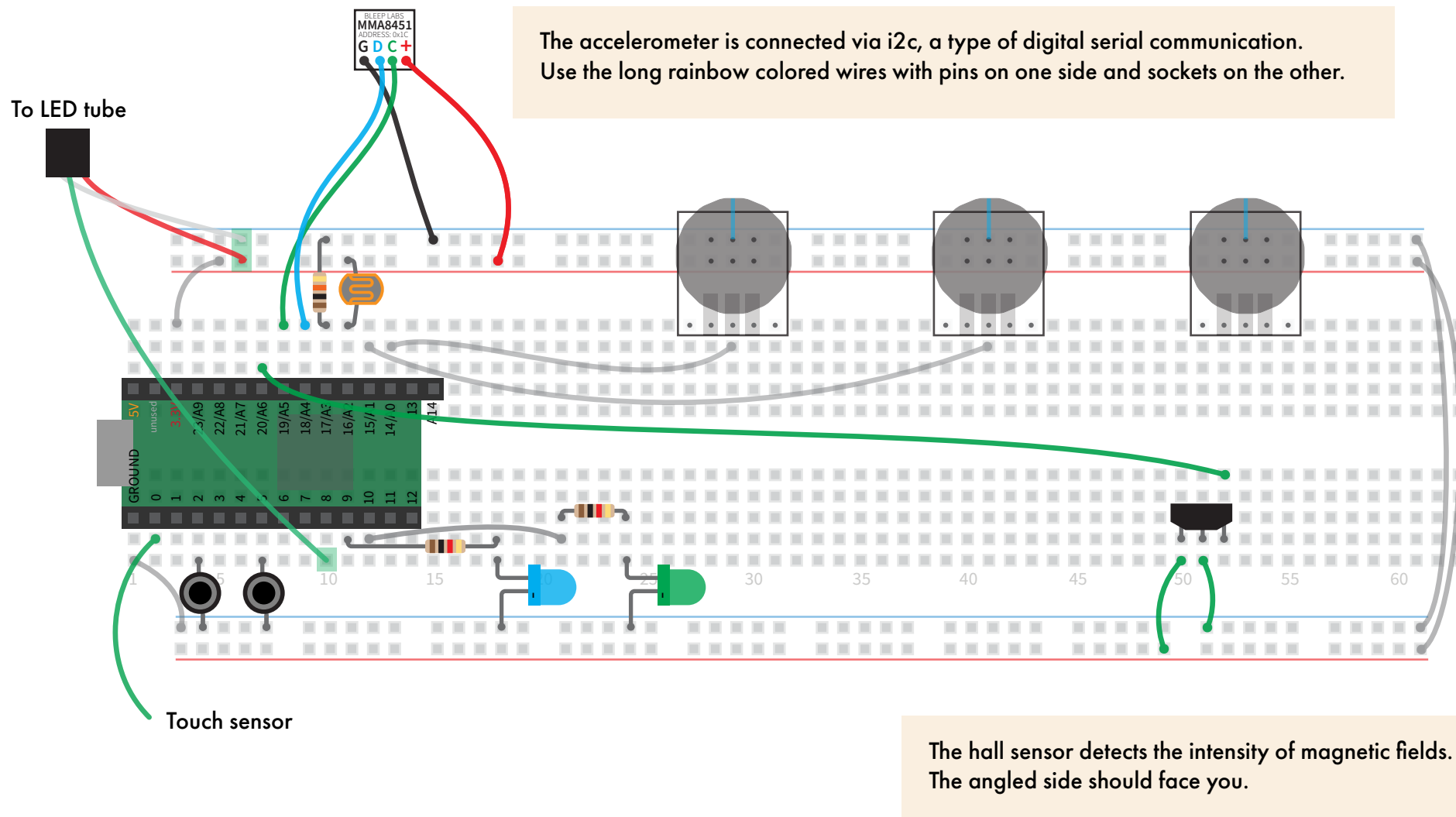
## Breadboard setup #5 - Touch sensor and photocell

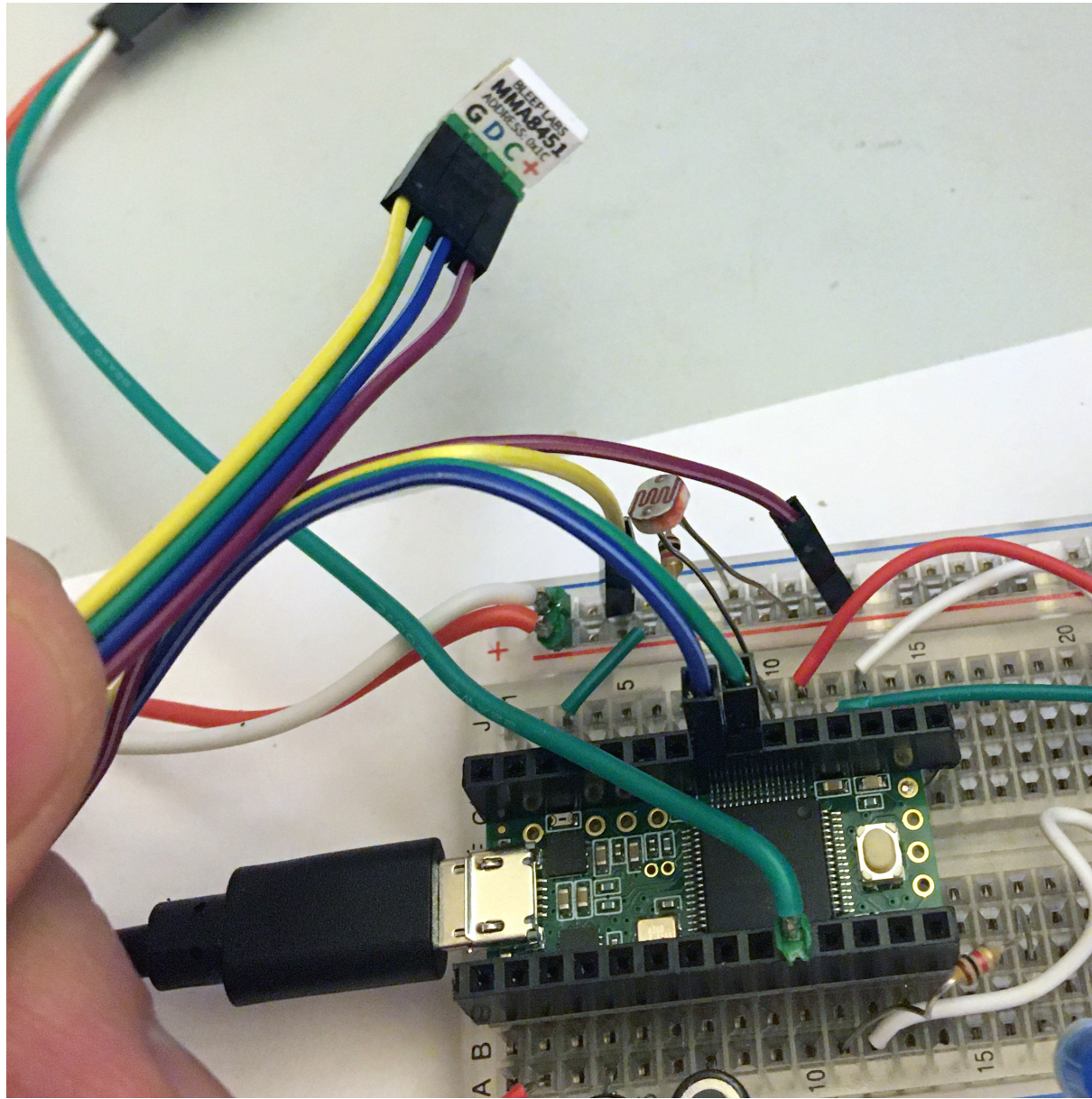




The glue side of the tape is not near as conductive so the small piece of tape is just used to adhere the exposed wire to the top of the larger piece of tape.

## Breadboard setup #6 - Accelerometer and hall effect sensor





The wires used are sockets on one side and pins on the other and vary in color.  
Just peel them apart to get the four you need.