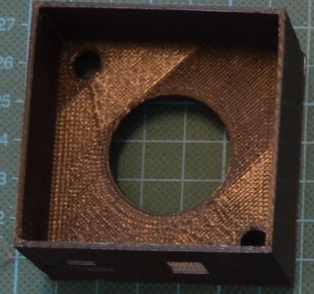
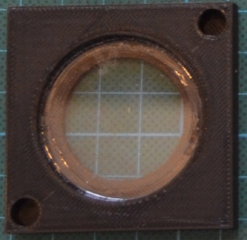




transotype



push buttons



color sensor

pin header



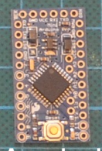
power connector



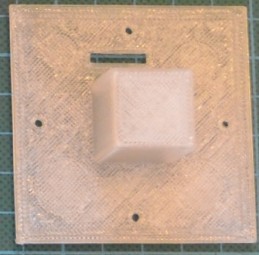
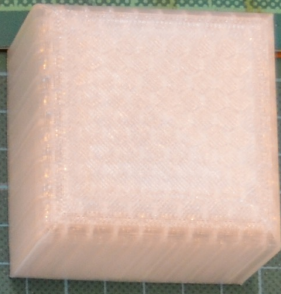
capacitor



Arduino

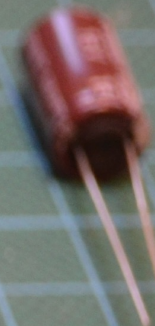
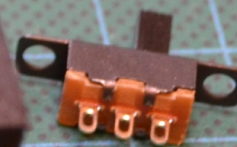
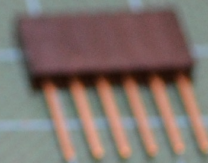
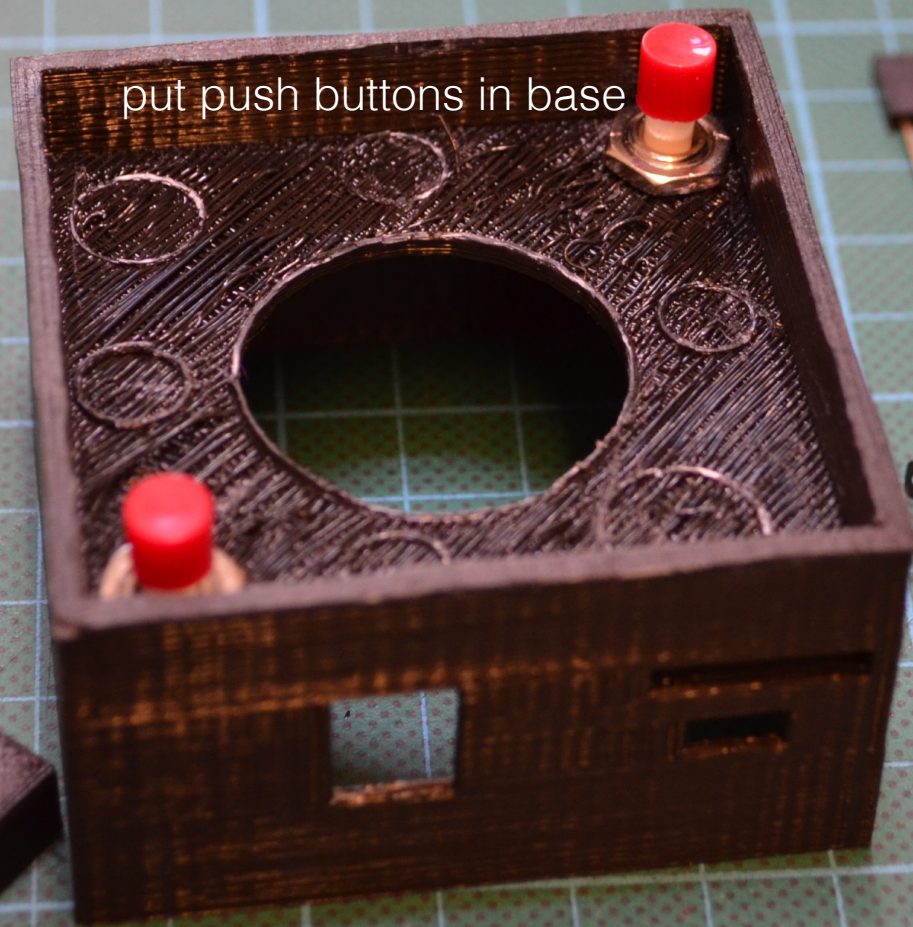


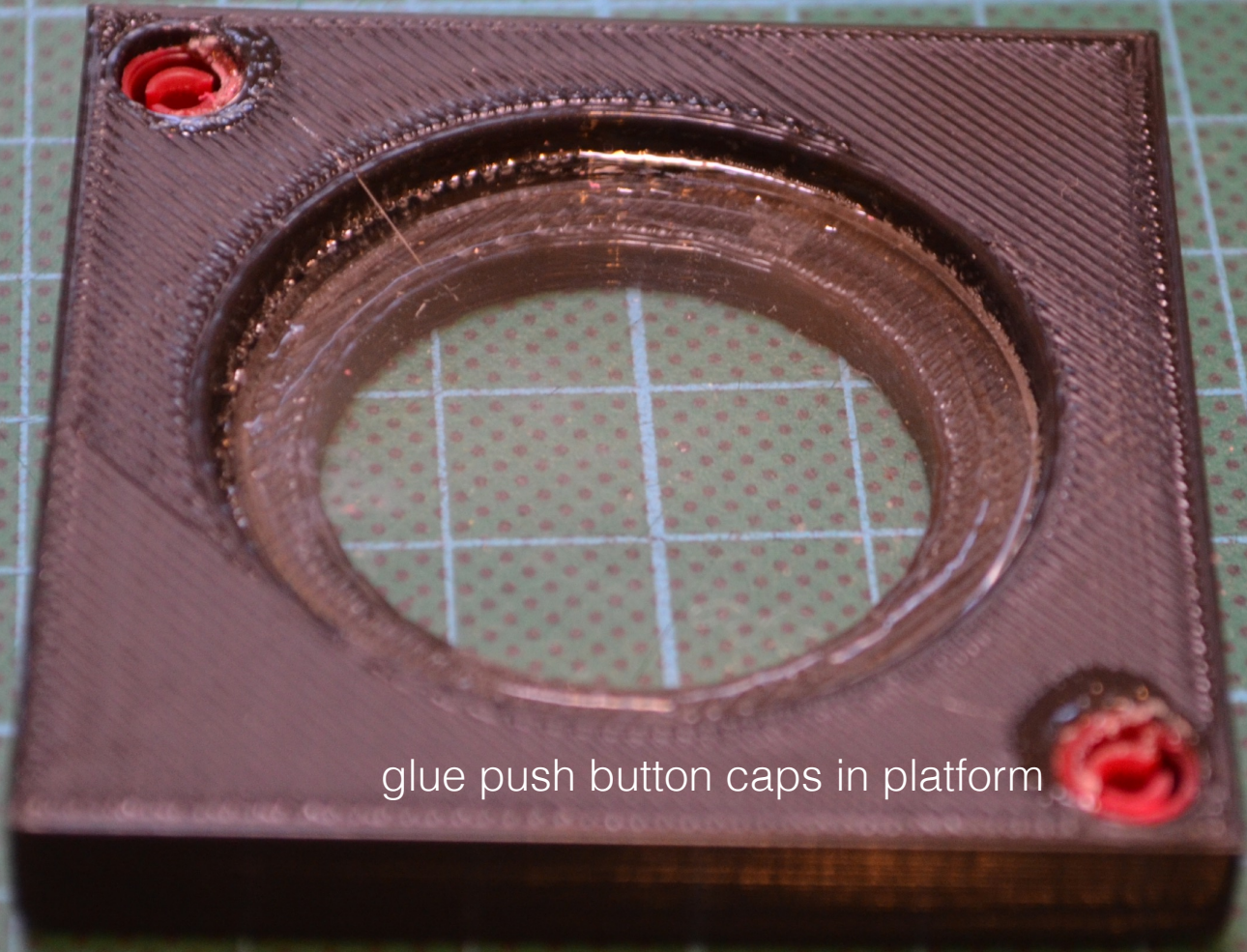
boost 5V



transotype®
Wiesbaden/Germany

put push buttons in base





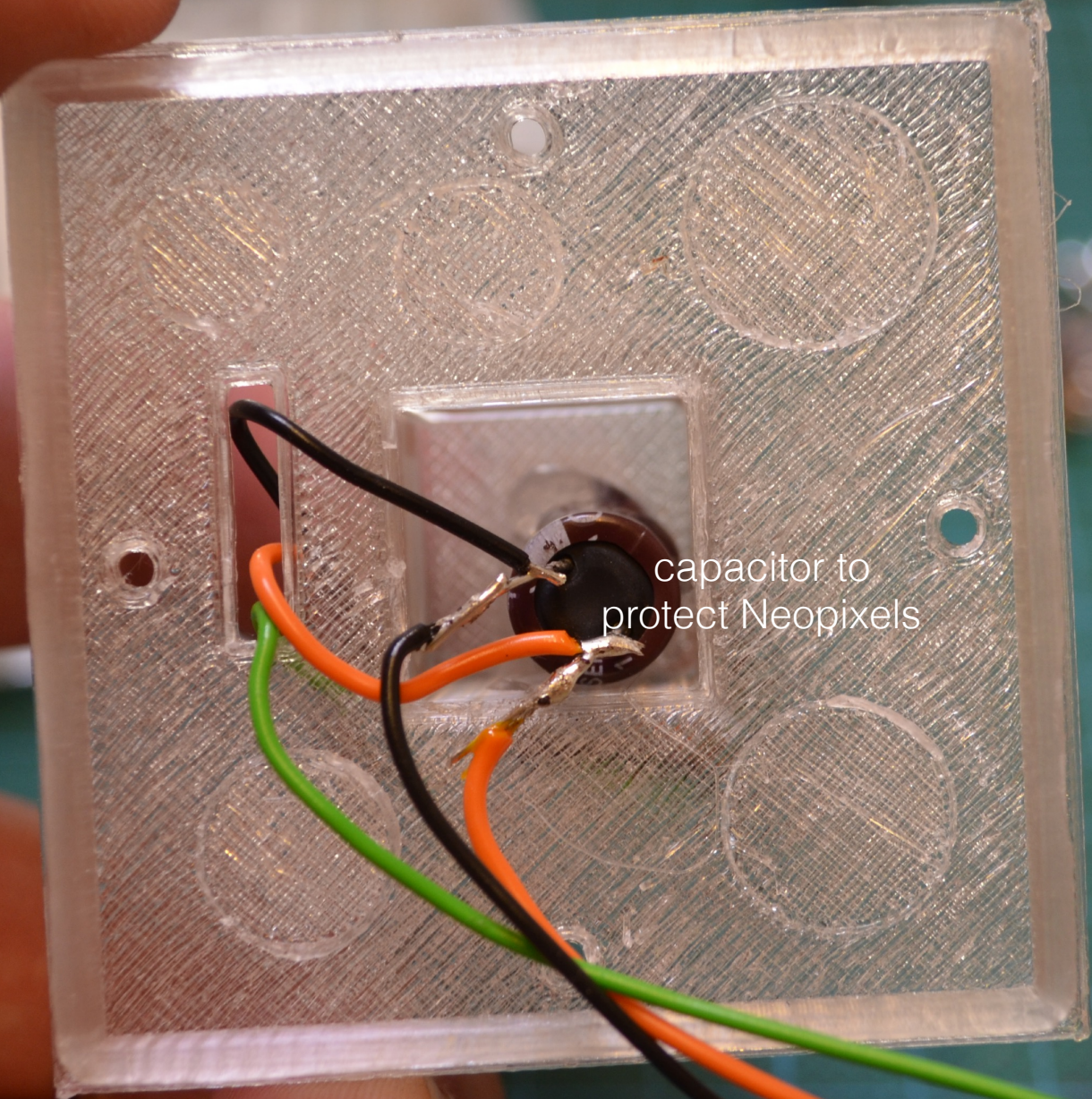
glue push button caps in platform



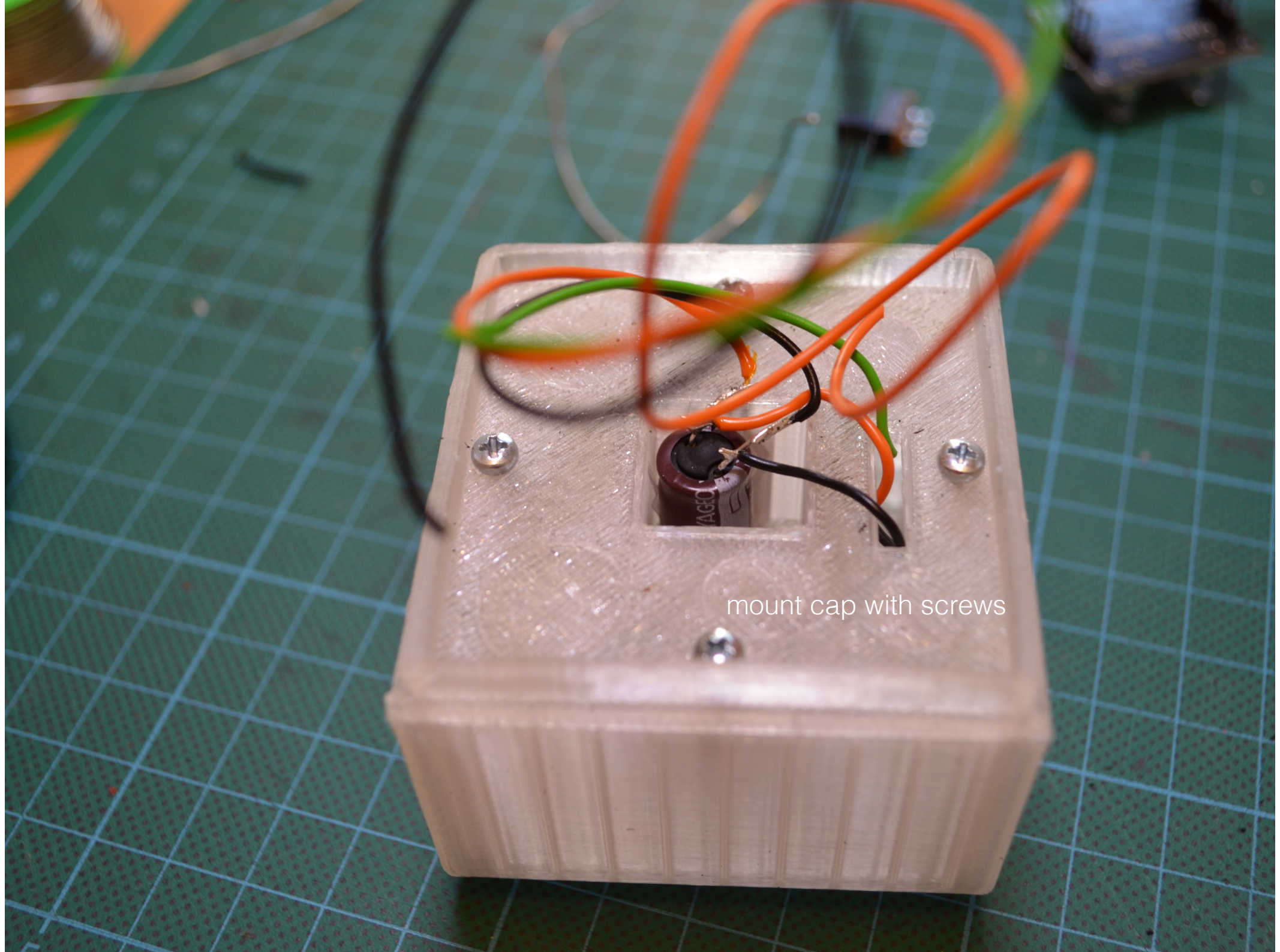
optional soft pads
to optimise 'push haptics'

A close-up photograph of a Neopixel LED strip mounted on a breadboard. The strip is a translucent plastic housing with a grid of small LEDs. It is connected to a small PCB with several components, including a resistor. Three wires (orange, green, and black) are connected to the strip. The breadboard is on a green grid mat. A white cylindrical object is visible in the background.

Neopixel LEDs
connected to resistor

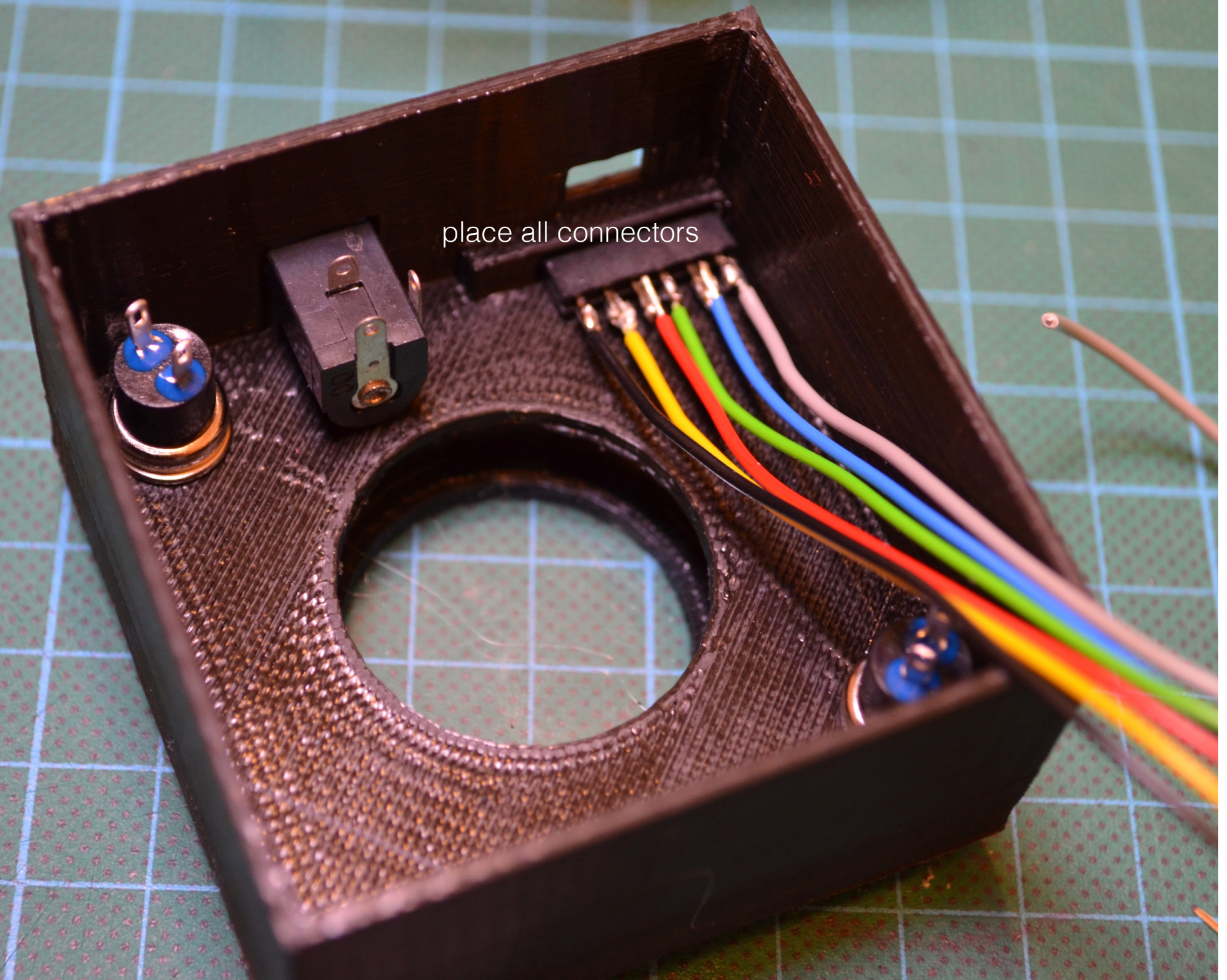


capacitor to protect Neopixels

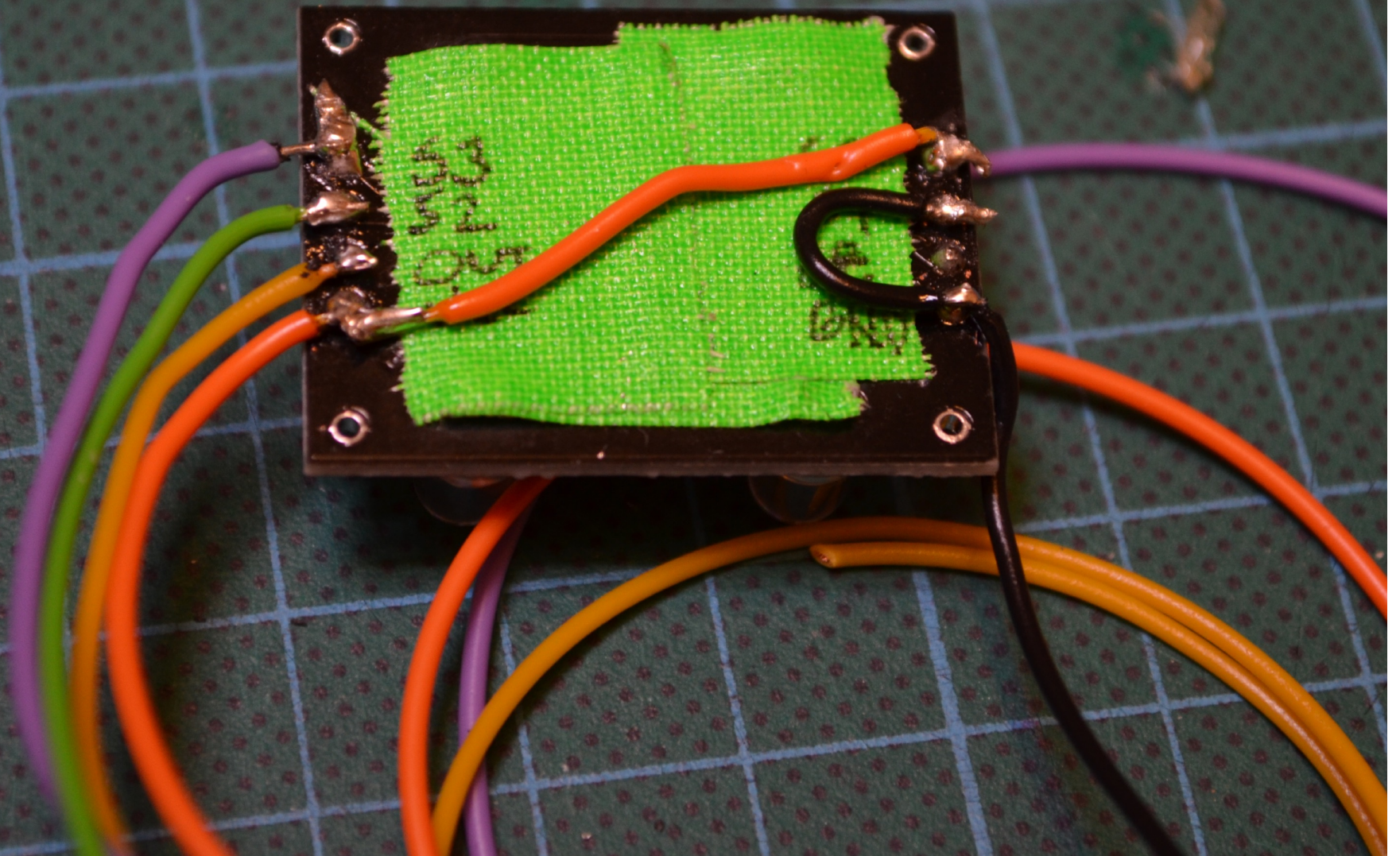


mount cap with screws

place all connectors



prepare color sensor



solder in Arduino and
batteries and connect Neopixels

