Electronic Geek Bag (Shapes and Schematics)

These shapes are Part of the sewable electronics workshop "Electronic Geek Bag" at the 32c3 congress

For more Information on the Workshop go to: https://events.ccc.de/congress/2015/wiki/Assembly:Electronic_GeekBag

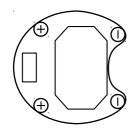
All workshop material can be found at: https://github.com/Mariemurasaki/Electronic-Geek-Bag



This work is licensed under the Creative Commons Attribution 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/

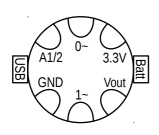
Attribution goes to: Marion Uebernickel (https://github.com/Mariemurasaki)

Symbols





Lilypad Battery Holder





Adafruit GEMMA
- mirrored (because it's mounted on the inside)





Lilypad Light Sensor



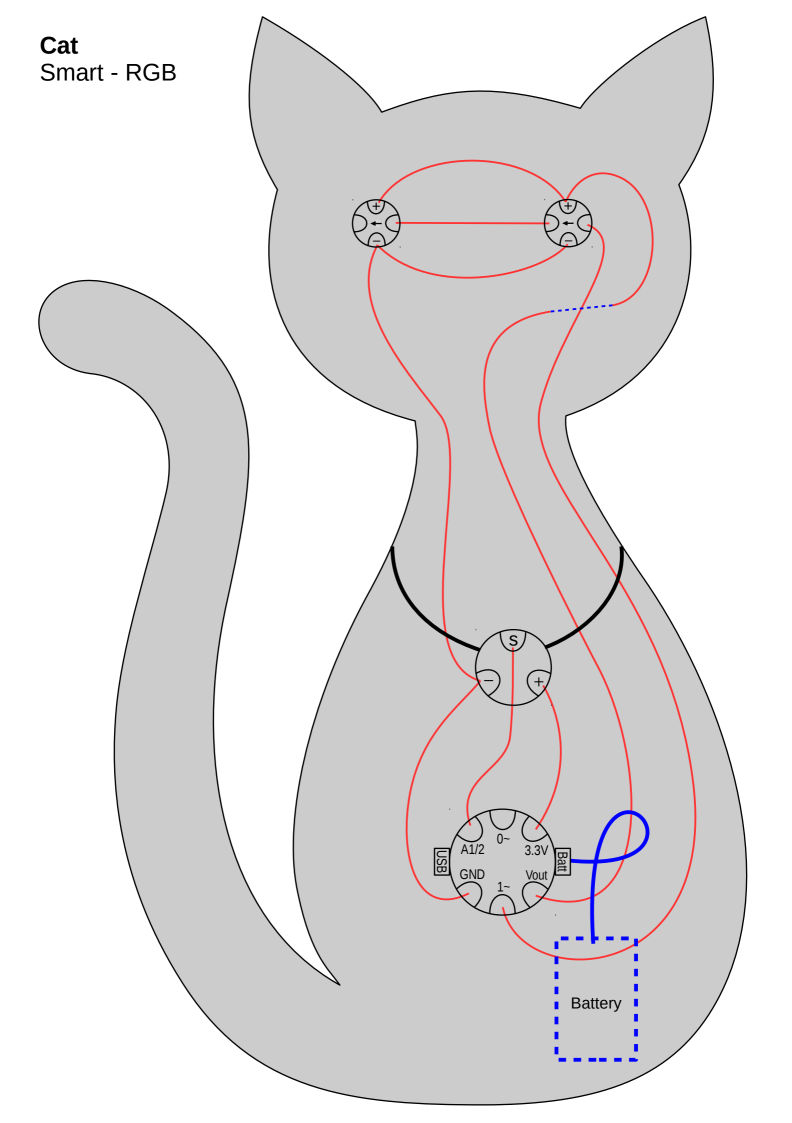


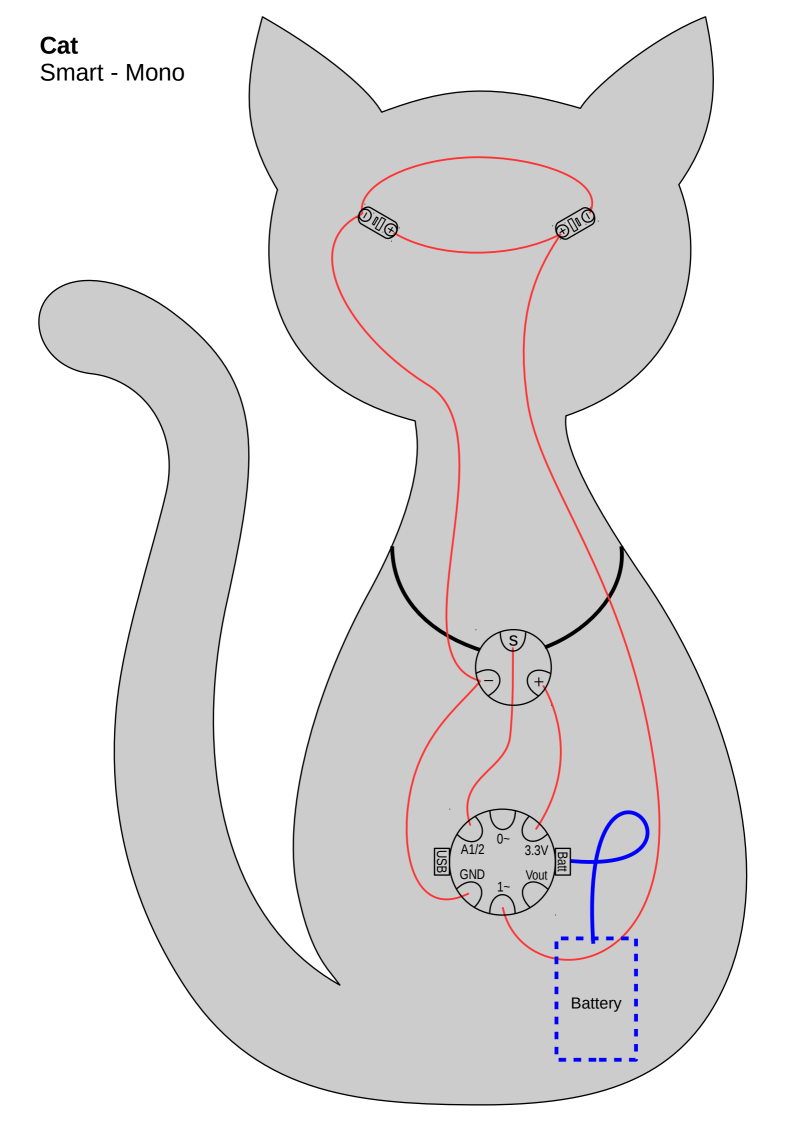
Adafruit Neopixel

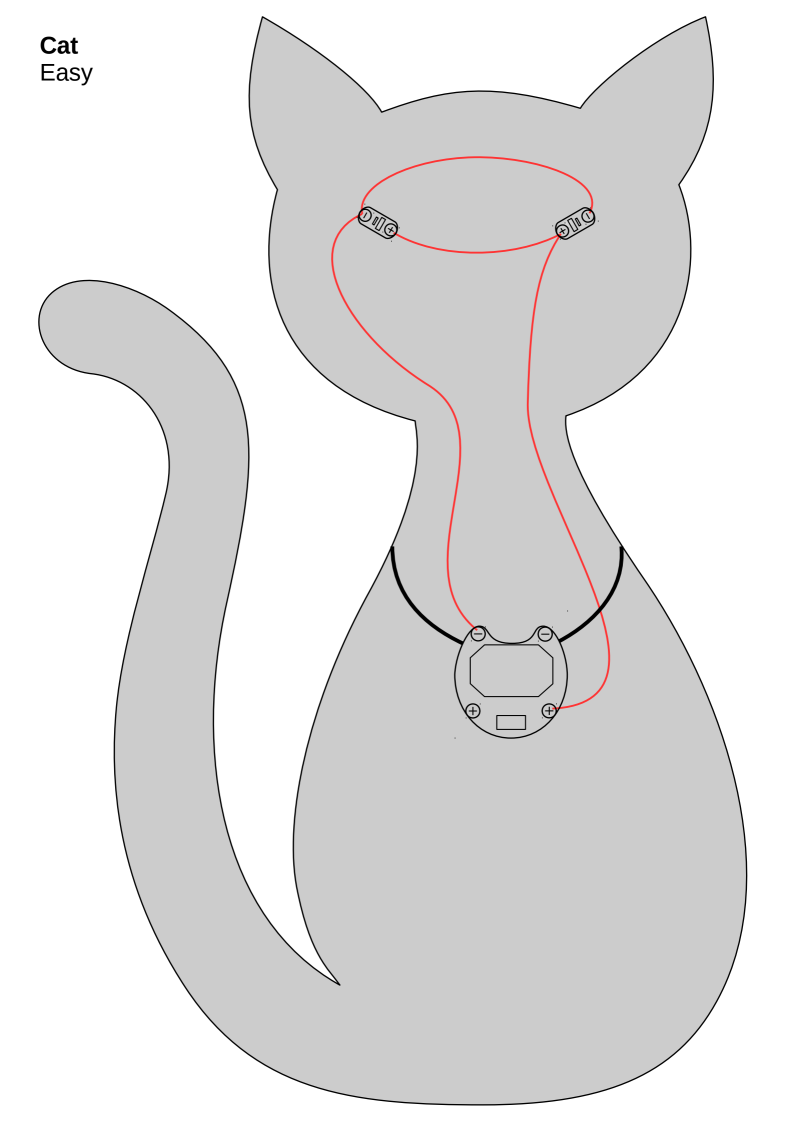


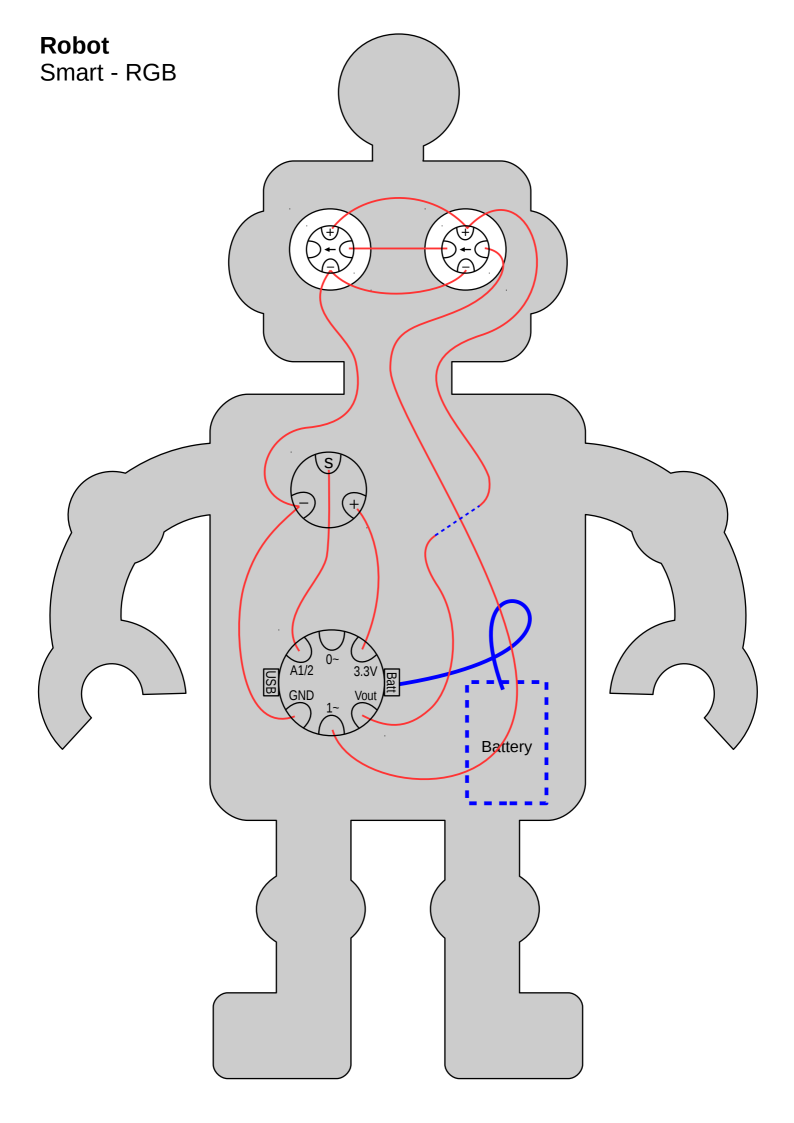


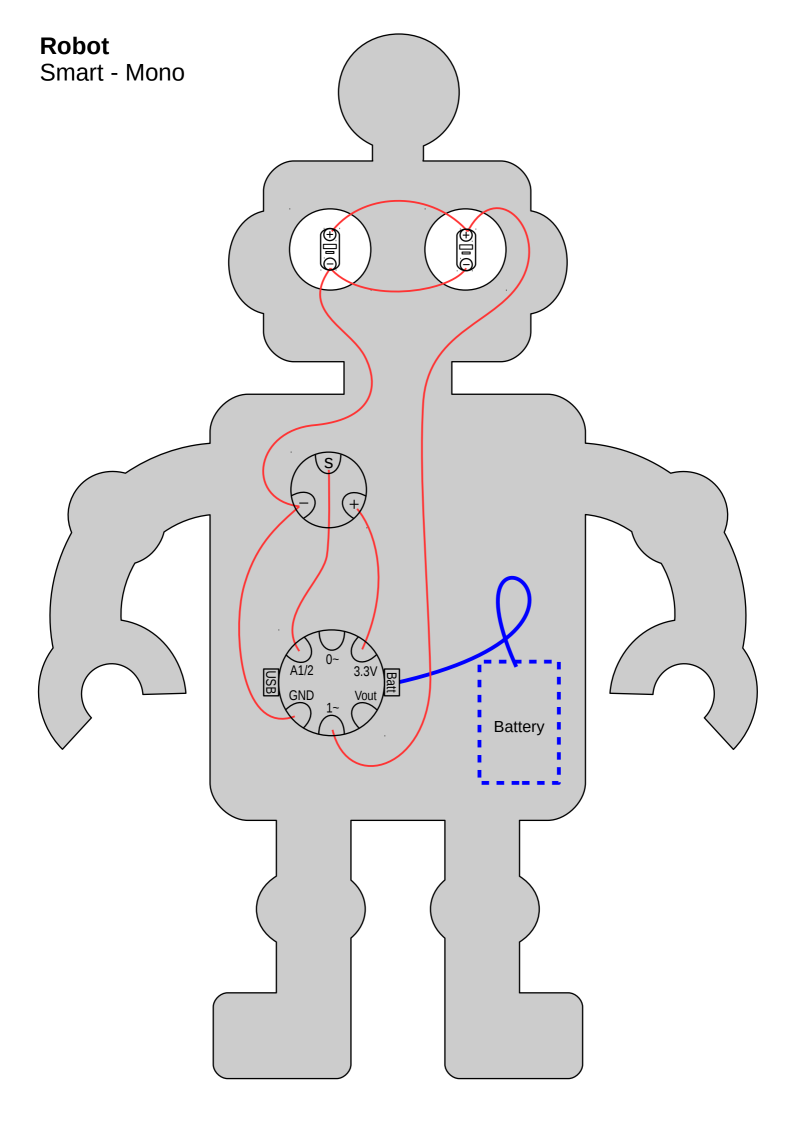
Lilypad LED

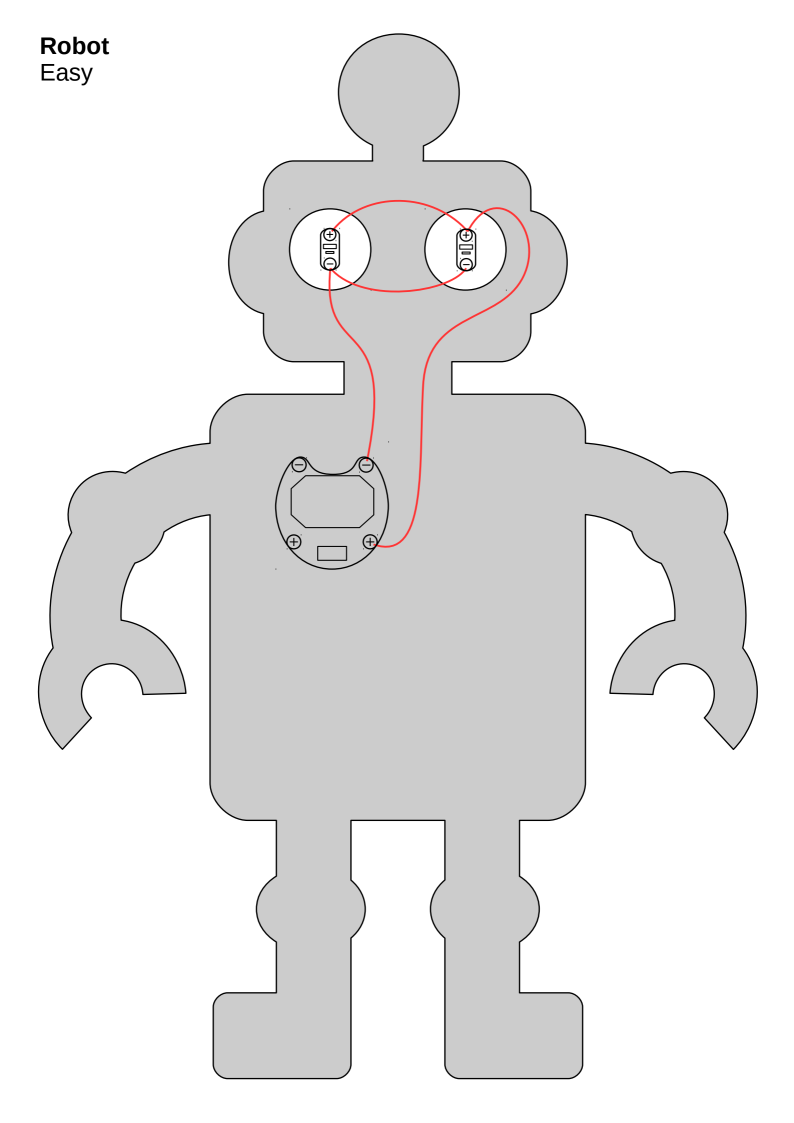


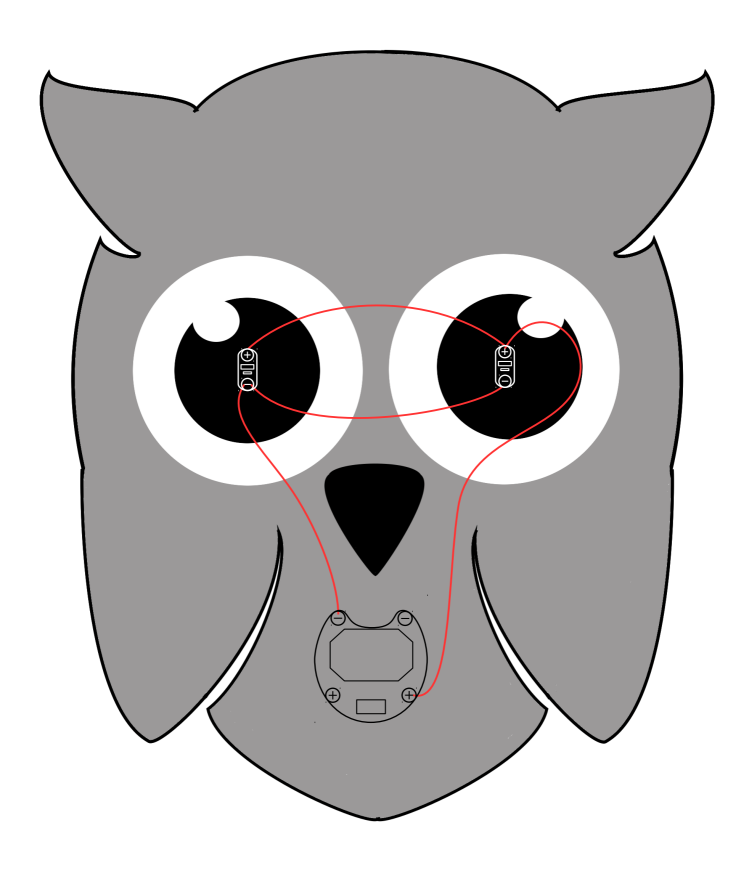


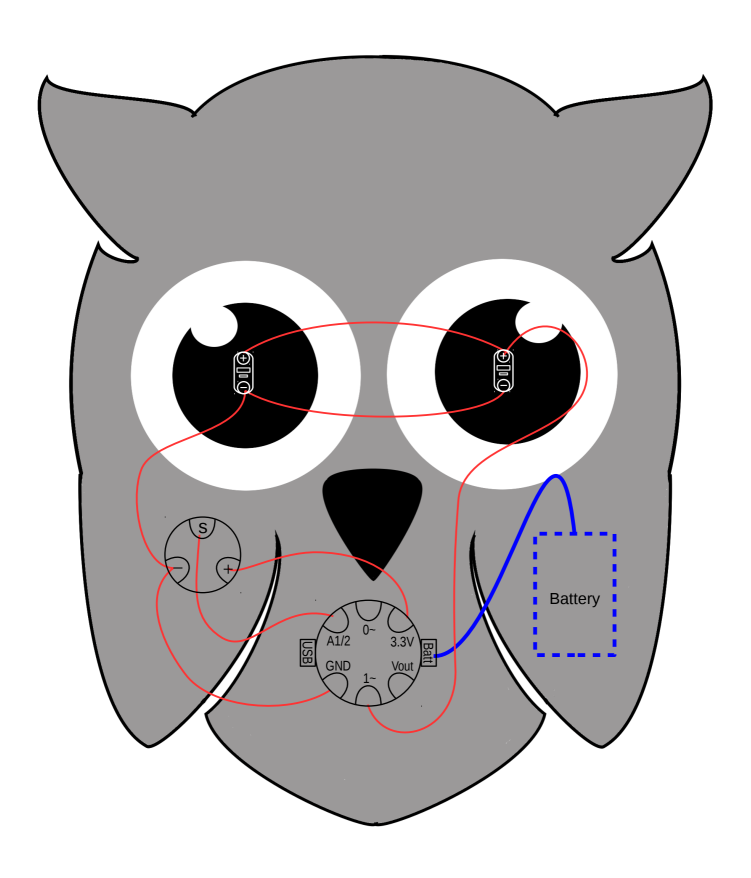


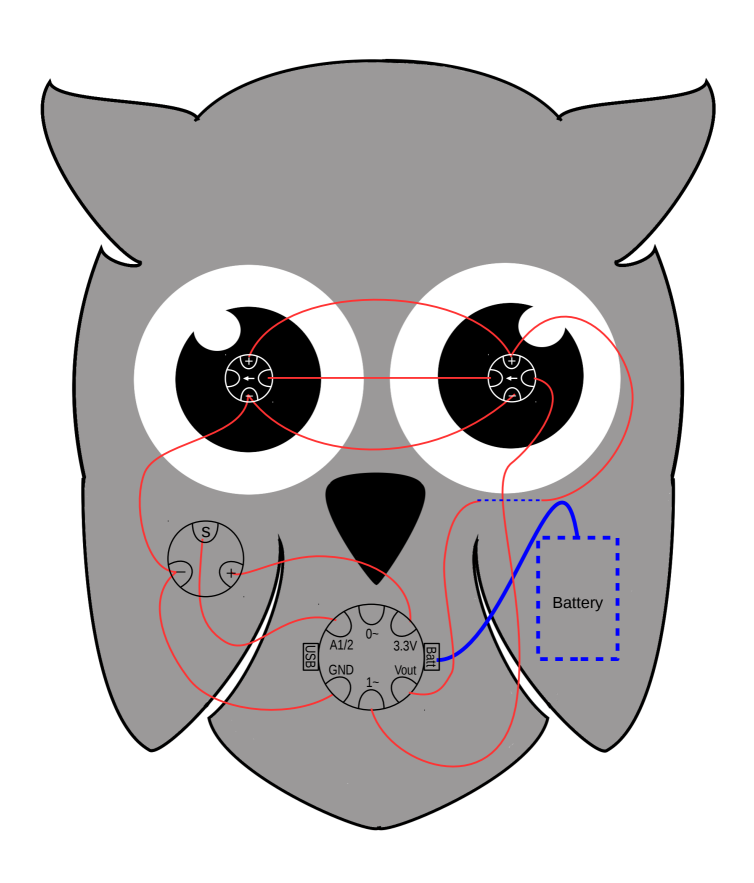


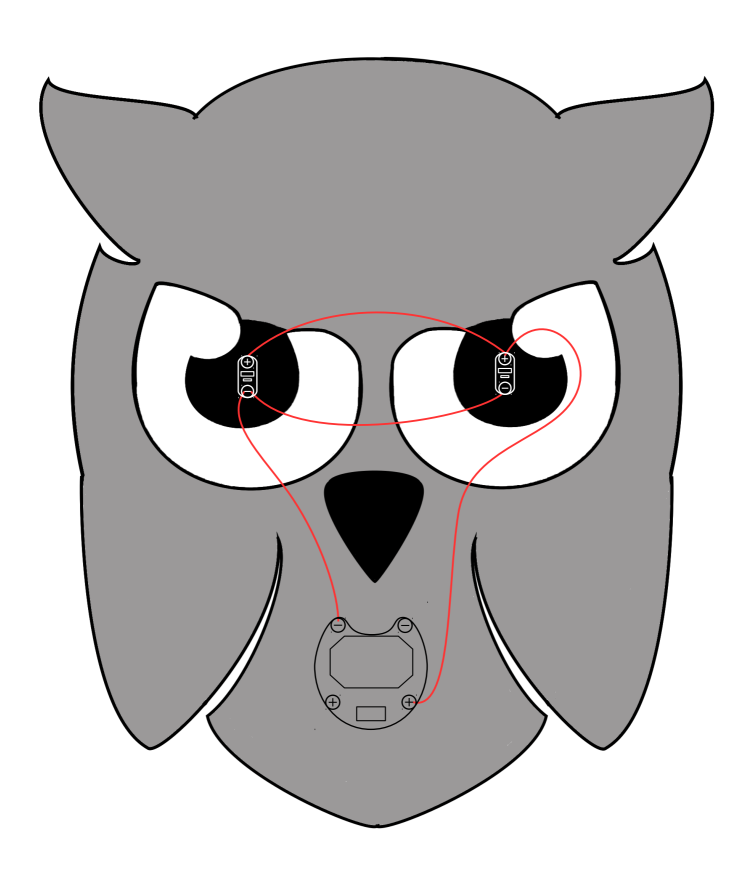


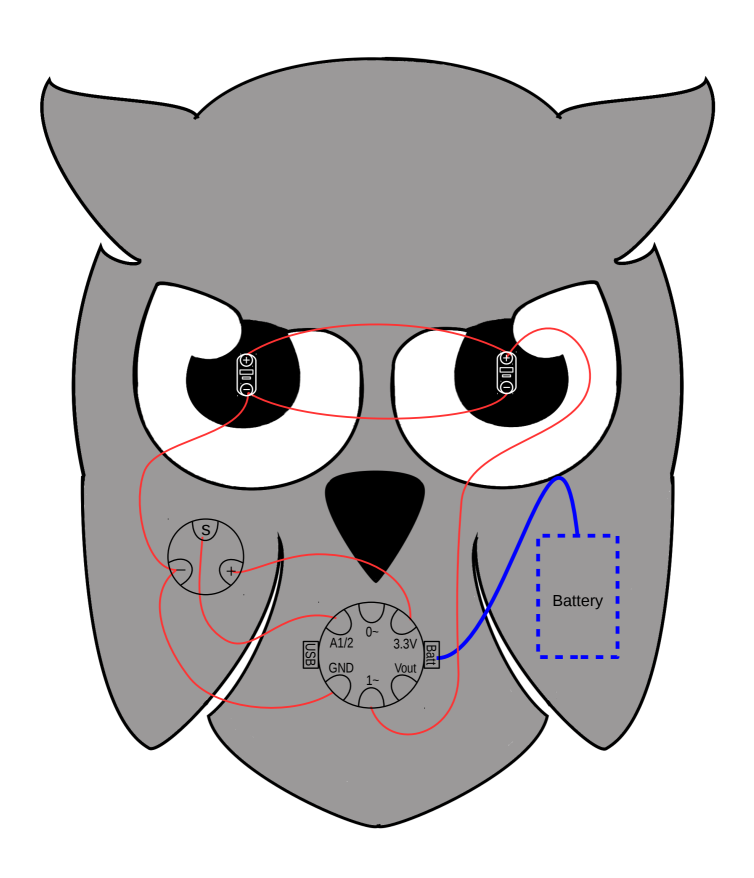


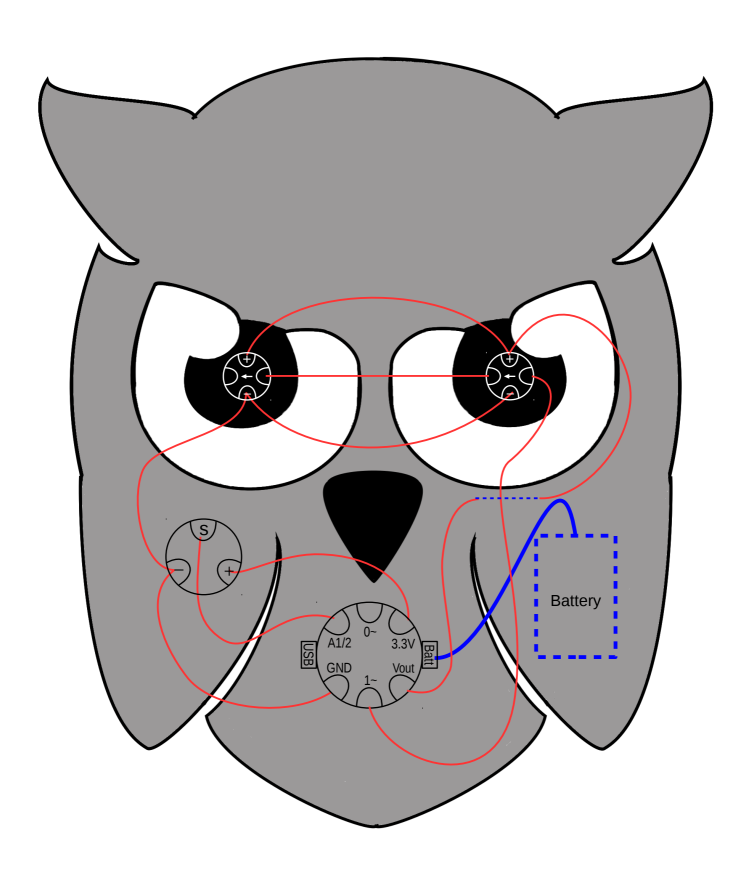




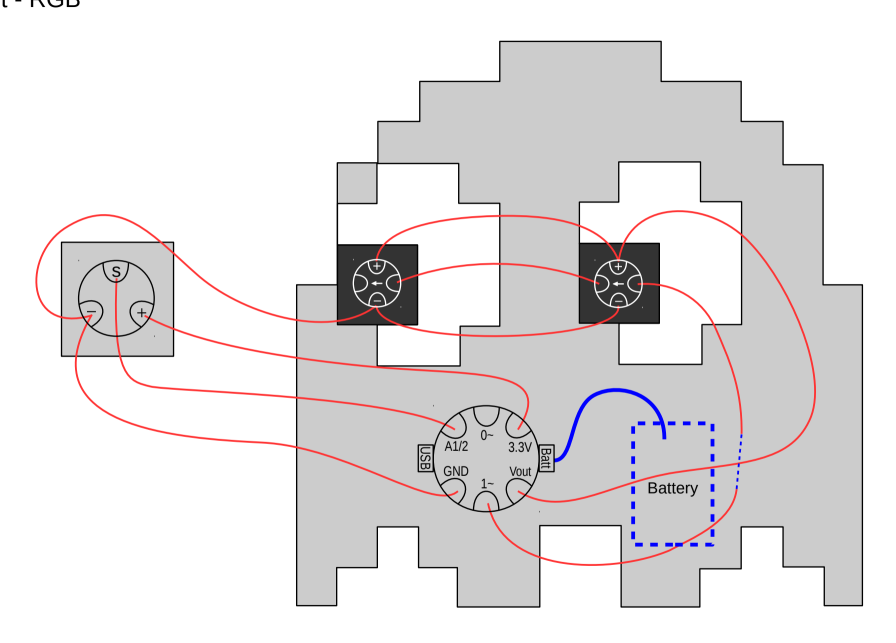






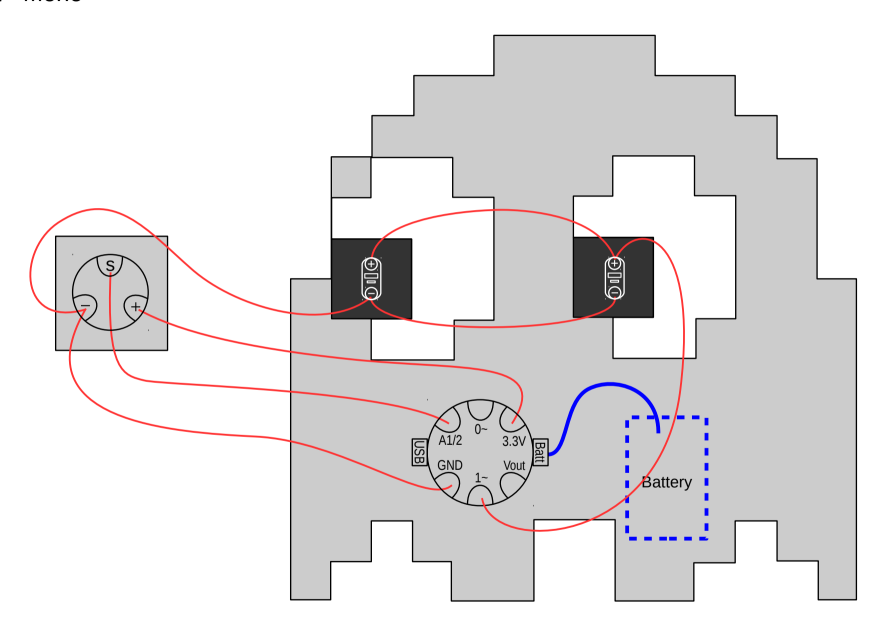


Ghost Smart - RGB



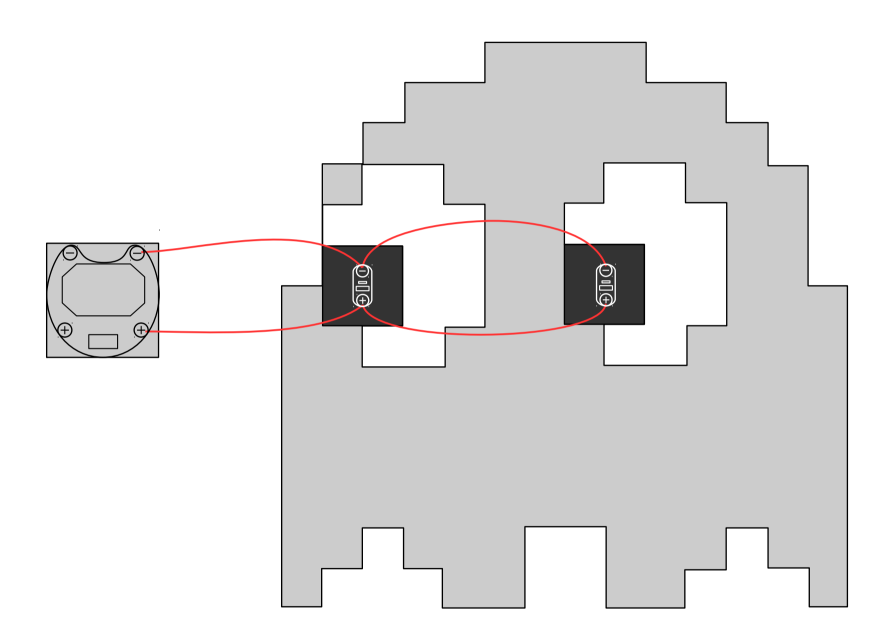
Ghost

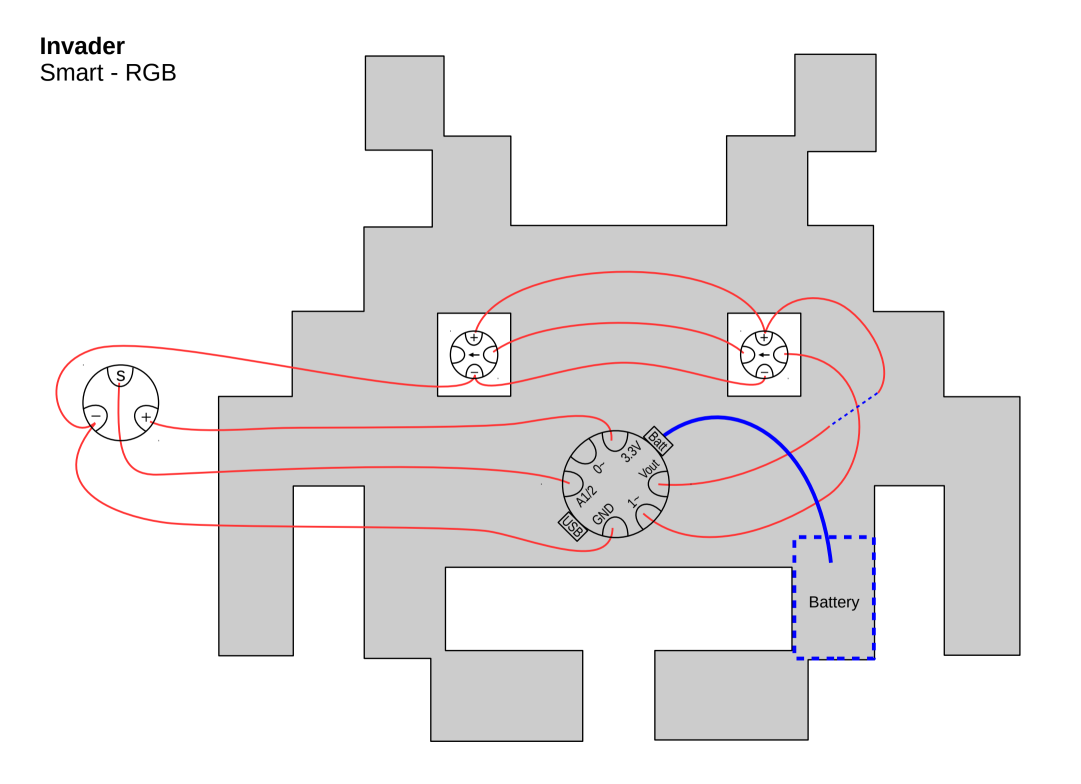
Smart - Mono

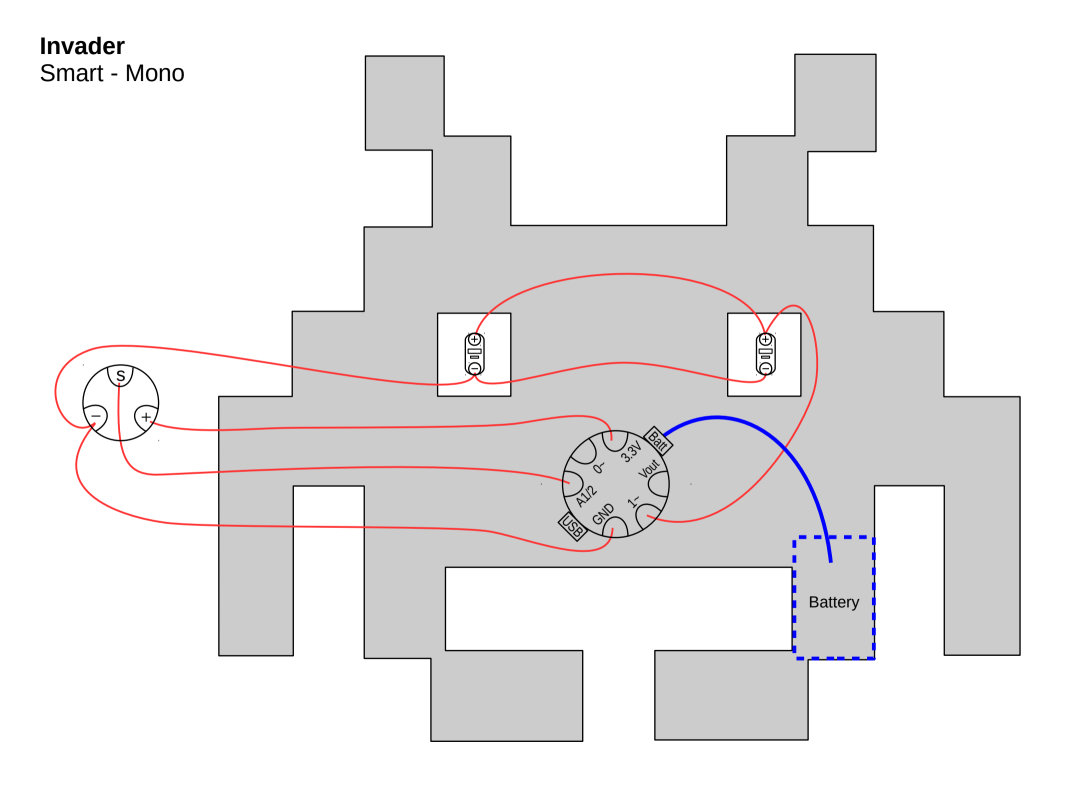


Ghost

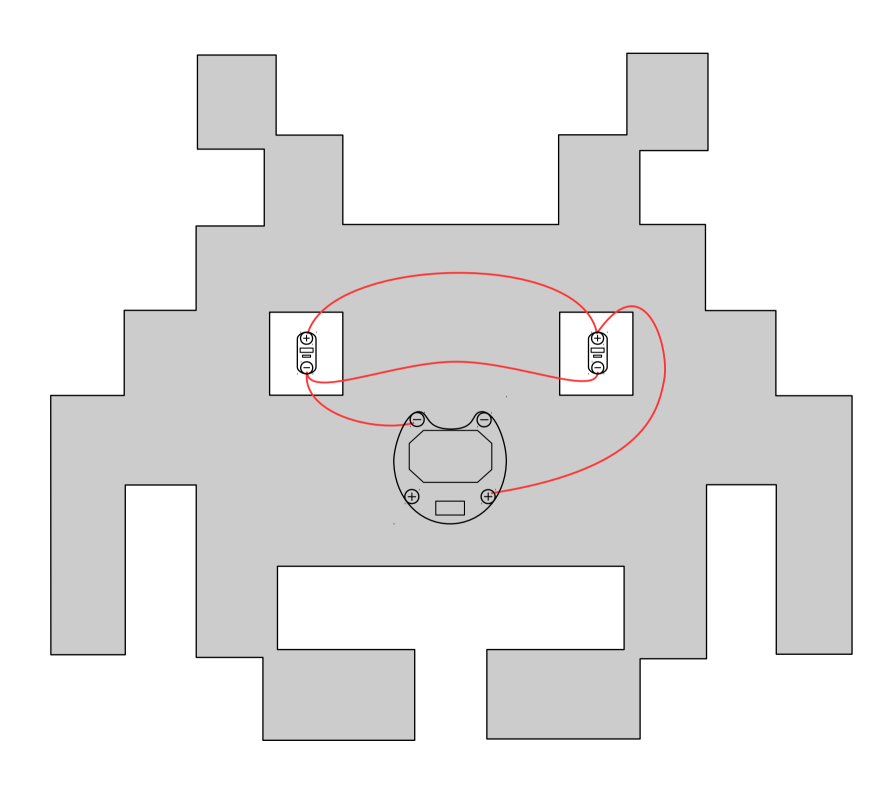
Easy





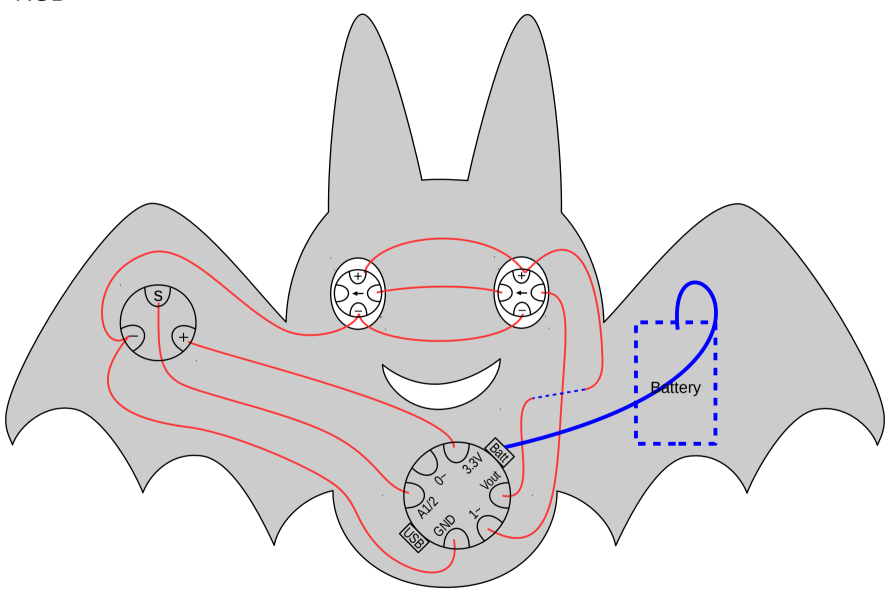


Invader Easy



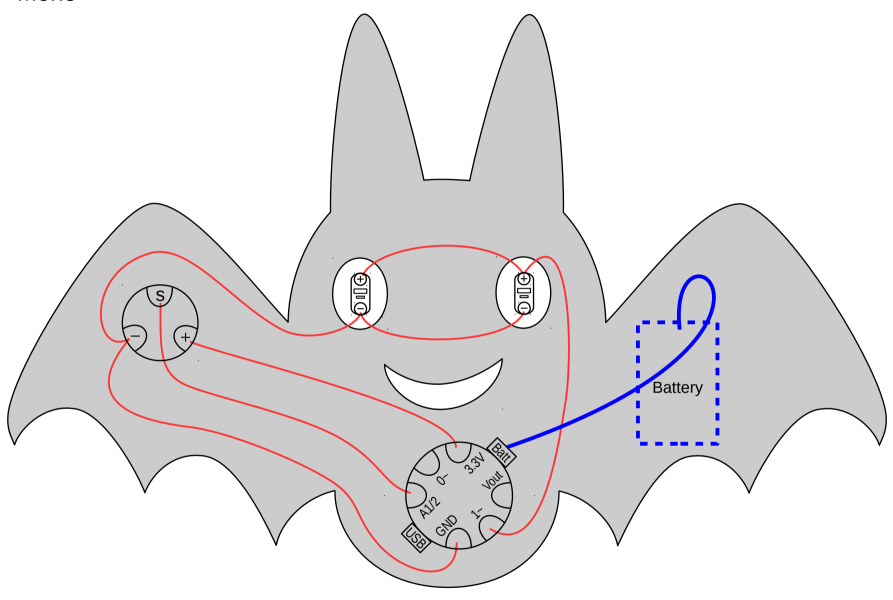
Cute Bat

Smart - RGB



Cute Bat

Smart - Mono



Cute Bat

Easy

