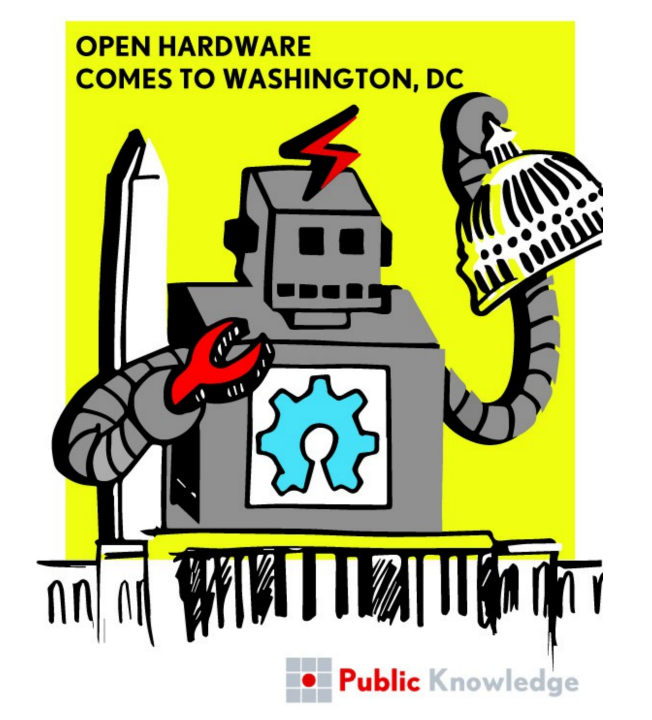


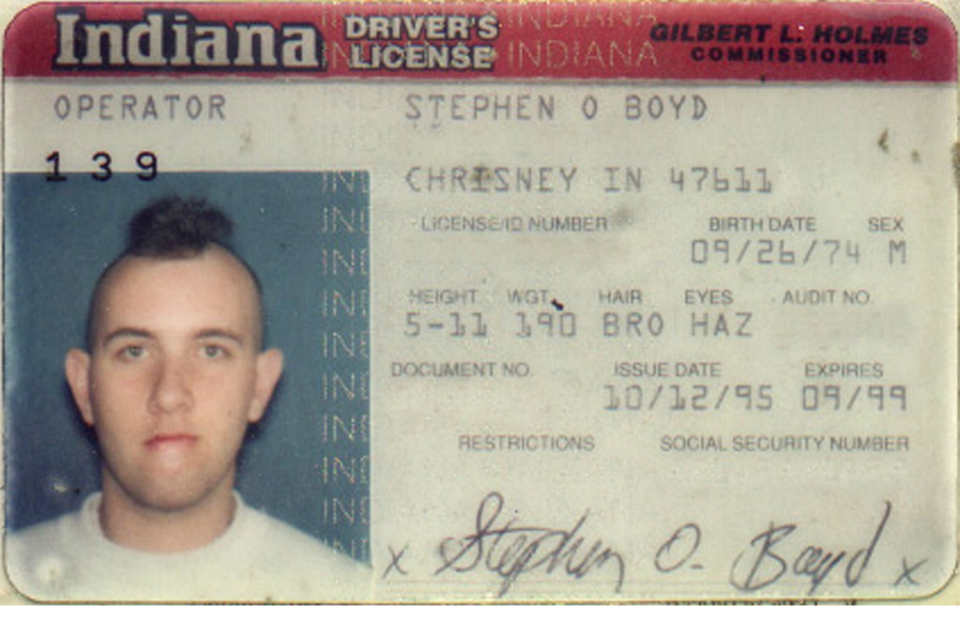
Public Knowledge



Open Source Hardware

DOES

Matter

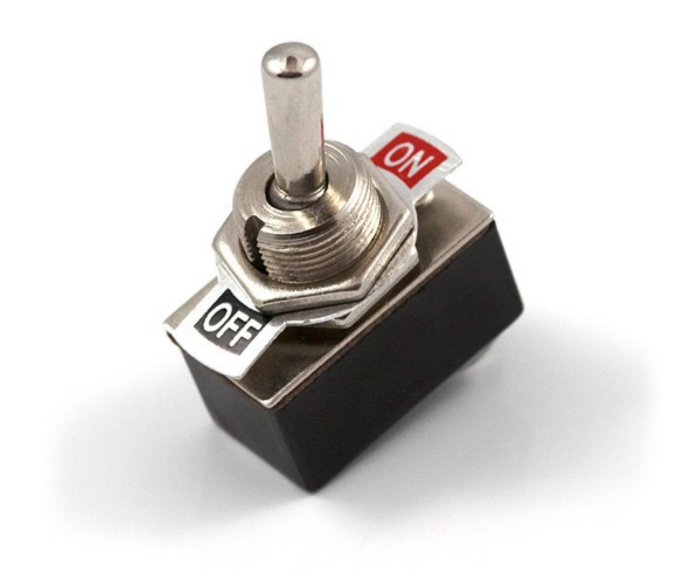




Flickr user Stacie Joy for CTTC



Flickr user Horia Varlan





Flickr user Kesara Kathnayake (kesara.lk)





```
Blink
  Turns on an LED on for one second, then off for one
  This example code is in the public domain.
// Pin 13 has an LED connected on most Arduino boards.
// give it a name:
int led = 13;
// the setup routine runs once when you press reset:
void setup() {
  // initialize the digital pin as an output.
 pinMode(led, OUTPUT);
// the loop routine runs over and over again forever:
void loop() {
  digitalWrite(led, HIGH);
                                // turn the LED on (HIGH // wait for a second
 delay(1000);
digitalWrite(led, LOW);
delay(1000);
                                // turn the LED off by ma
                                // wait for a second
```







Flicker user tristam sparks



Flickr user z287marc



Flickr user Boston Public Library

Infrastructure

Norms

Highlight and Reward



@publicknowledge @mweinbergPK mweinberg@publicknowledge.org

