Index\_of\_Materials

Raunak Singh

* [Sparkfun MLX90614](https://www.sparkfun.com/products/9570)
* [Sparkfun RedBoard](https://www.sparkfun.com/products/12757)
  + You can use this board or the Arduino Uno
  + Both work exactly the same.
* [Arduino Due](https://www.amazon.com/Arduino-org-A000062-Arduino-Due/dp/B00A6C3JN2/ref=sr_1_1?dchild=1&keywords=arduino+due&qid=1590613312&sr=8-1)
* [Sparkfun LCD](https://www.sparkfun.com/products/709)
* [Adafruit Keypad](https://www.amazon.com/Adafruit-3x4-Phone-style-Matrix-Keypad/dp/B00QSHPCO8/ref=sr_1_2?dchild=1&keywords=Adafruit+keypad&qid=1590613398&sr=8-2)
* [Sparkfun 10K trimmable potentiometer](https://www.sparkfun.com/products/9806)
* [Sparkfun Resistor Kit](https://www.sparkfun.com/products/10969)
* [Sparkfun Cerberus USB cable](https://www.sparkfun.com/products/12016)
* [Breadboard - Self-Adhesive (White)](https://www.sparkfun.com/products/12002)
* [Jumper Wires Standard 7" M/M - 30 AWG (30 Pack)](https://www.sparkfun.com/products/11026)
* [MakerSpot two-pin buttons](https://www.amazon.com/MakerSpot-Momentary-Tactile-Breadboard-Friendly/dp/B06XT3FLVM/ref=sr_1_2?dchild=1&keywords=MAKERSPOT+BUTTONS&qid=1590614102&sr=8-2)