| **Product Name** | **Description** | **Quantity** | **Price** | **Ordered?**  **Y/N** |
| --- | --- | --- | --- | --- |
| Voltage Regulator | 3.3V to 5V with 250mA max output | 1 | $5.00 + Shipping ($12.00) | Y |
| Coin Cell Battery | DurACell's 2032 3V coin batteries | 4 | $6.56 | Y |
| Coin Cell Battery Holder | 2 x 3V CR2032 Button Coin Cell Battery Holder | 2 | $5.99 | Y |
| ~~Teensy 3.1~~  Arduino Nano | 3.3V to 5V Microcontroller | 1 | $22.00 | Y |
| 32.768Khz crystal | Uxcell a14121900ux0117 Cylinder Shaped Crystal Oscillators | 10 | $5.47 (If ordered on Amazon, it would get here by September, ordered it from Newegg) | Y |
| LCD | 1.49 \* 0.47 inch 3.3V~5V Display Module  (comes w/ 2) | 2 | $8.99 | Y |
| HC-05 Bluetooth Module | 3.6V--6V, PCB Size: 37.3mm (Long) \*15.5mm (wide) | 1 | $7.99 | Y |
| DS 1307 | DAOKI 5Pcs RTC I2C Module Arduino I2C RTC DS1307 AT24C32 Real Time Clock Module 24C32 Memory High Precision for AVR ARM PIC SMD Compatible with Arduino with 60 Pin | 1 | $6.29 | Y |
| Sensor | Grove - Vibration Sensor (SW-420) | 1 | $2.50 + $18.85 (shipping & handling) | Y |

**Links to Purchases:**

* Voltage Regulator: <https://www.mikroe.com/33v-5v-voltage-regulator-board>
* Teensy 3.1: <https://www.trossenrobotics.com/teensy-3-1>
* LCD:<https://www.amazon.com/Dorhea-Display-SSD1306-Arduino-3-3V-5V/dp/B07FMDB6TR/ref=asc_df_B07FMDB6TR/?tag=hyprod-20&linkCode=df0&hvadid=416638904388&hvpos=&hvnetw=g&hvrand=13225113863929998682&hvpone=&hvptwo=&hvqmt=&hvdev=c&hvdvcmdl=&hvlocint=&hvlocphy=9061080&hvtargid=pla-901986757090&psc=1&tag=&ref=&adgrpid=93604200653&hvpone=&hvptwo=&hvadid=416638904388&hvpos=&hvnetw=g&hvrand=13225113863929998682&hvqmt=&hvdev=c&hvdvcmdl=&hvlocint=&hvlocphy=9061080&hvtargid=pla-901986757090>
* Coin Cell Battery Holder: <https://www.amazon.com/LAMPVPATH-cr2032-Battery-Holder-CR2032/dp/B07BXDHT4B/ref=sr_1_4?dchild=1&keywords=coin+cell+battery+holder&qid=1594423906&sr=8-4>
* Coin Cell Battery:

<https://www.amazon.com/Procter-Gamble-DURDL2032B4PK-Duracell-Lithium/dp/B0855FD9P2/ref=sr_1_11?crid=3A65ISWS441ZG&dchild=1&keywords=coin%2Bcell%2Bbattery&qid=1594676927&sprefix=coin%2Bcell%2Caps%2C210&sr=8-11&th=1>

* Sensor:

<https://www.seeedstudio.com/Grove-Vibration-Sensor-SW-420.html>

* HC-05 Bluetooth Module: <https://www.amazon.com/HiLetgo-Wireless-Bluetooth-Transceiver-Arduino/dp/B071YJG8DR/ref=sr_1_2?crid=2R7UQ6SCCOVWY&dchild=1&keywords=hc-05+bluetooth+module&qid=1594423504&s=home-garden&sprefix=hc-05+bluetooth+mo%2Cgarden%2C210&sr=1-2-catcorr>
* DS 1307:

<https://www.amazon.com/s?k=DAOKI+5Pcs+RTC+I2C+Module+Arduino+I2C+RTC+DS1307+AT24C32+Real+Time+Clock+Module+24C32+Memory+High+Precision+for+AVR+ARM+PIC+SMD+Compatible+with+Arduino+with+60+Pin&i=industrial&ref=nb_sb_noss>

* 32.768Khz crystal

<https://www.amazon.com/Uxcell-a14121900ux0117-Cylinder-Crystal-Oscillators/dp/B01E554Z0G/ref=sr_1_24?crid=2LOVZT3S3234Q&dchild=1&keywords=32.768+khz+crystal&qid=1594423916&sprefix=32.768%2Caps%2C214&sr=8-24>