

- Trimmer/potentiometer (for the brightness of the LCD): [https://www.amazon.com/Gikfun-Knurled-Linear-Potentiometer-Arduino/dp/B0146DJWFU/ref=sr\\_1\\_4?dchild=1&keywords=potentiometer+arduino&qid=1623762059&sr=8-4](https://www.amazon.com/Gikfun-Knurled-Linear-Potentiometer-Arduino/dp/B0146DJWFU/ref=sr_1_4?dchild=1&keywords=potentiometer+arduino&qid=1623762059&sr=8-4)
- Button 2x: [https://www.amazon.com/Gikfun-6x6x5mm-Switch-Button-Arduino/dp/B00R17XUFC/ref=sr\\_1\\_4?dchild=1&keywords=button+arduino&qid=1623762018&sr=8-4](https://www.amazon.com/Gikfun-6x6x5mm-Switch-Button-Arduino/dp/B00R17XUFC/ref=sr_1_4?dchild=1&keywords=button+arduino&qid=1623762018&sr=8-4)
- Level shifter (5V-3V): [https://www.amazon.com/Icstation-TXS0108E-Level-Converter-Bidirectional/dp/B06XWVZHJ/ref=sr\\_1\\_1\\_sspa?dchild=1&keywords=level+shifter&qid=1623761991&sr=8-1-spons&psc=1&spLa=ZW5jcnlwdGVkUXVhbGlmaWVyPUEzN0NFUuo0RDEzOVQ0JmVuY3J5cHRlZElkPUewMzc2OTI5MUg4QVc0TU9WSDZONSZlbnNyeXB0ZW50ZWRBZElkPUewMjkxOTUwMVFBFRFI1OUFEVE5KTSZ3aWRnZXROYW1IPXNwX2F0ZiZhY3Rpb249Y2xpY2tSZWRpcmVjdCZkb05vdExvZ0NsaWNrPXRydWU=](https://www.amazon.com/Icstation-TXS0108E-Level-Converter-Bidirectional/dp/B06XWVZHJ/ref=sr_1_1_sspa?dchild=1&keywords=level+shifter&qid=1623761991&sr=8-1-spons&psc=1&spLa=ZW5jcnlwdGVkUXVhbGlmaWVyPUEzN0NFUuo0RDEzOVQ0JmVuY3J5cHRlZElkPUewMzc2OTI5MUg4QVc0TU9WSDZONSZlbnNyeXB0ZW50ZWRBZElkPUewMjkxOTUwMVFBFRFI1OUFEVE5KTSZ3aWRnZXROYW1IPXNwX2F0ZiZhY3Rpb249Y2xpY2tSZWRpcmVjdCZkb05vdExvZ0NsaWNrPXRydWU=)
- Powersupply (5V) : [https://www.amazon.com/FTCBlock-Breadboard-Supply-Arduino-Solderless/dp/B07G31V67X/ref=sr\\_1\\_3?dchild=1&keywords=3v+power+supply+breadboard&qid=1623761718&sr=8-3](https://www.amazon.com/FTCBlock-Breadboard-Supply-Arduino-Solderless/dp/B07G31V67X/ref=sr_1_3?dchild=1&keywords=3v+power+supply+breadboard&qid=1623761718&sr=8-3)