The Structural components of experimental setup can be made using household items such as cardboard, pipes and clothes pins. The electronic components can be acquired from places stated below:

The entire Science on a Stick experiment kit can be bought from <https://store.sincgrid.com/index.php?route=product/product&path=71&product_id=108>

Individual components can also be acquired as per convenience

1. Arduino Nano: <https://www.sparkfun.com/products/15590>, <https://store-usa.arduino.cc/products/arduino-nano?selectedStore=us>
2. Reed switch: <https://www.sparkfun.com/products/8642>
3. 2 pin Molex connector (M02 Connector): [https://www.sparkfun.com/products/9918](https://www.sparkfun.com/products/9918%20%20)
4. 3 pin Molex connector (M03 Connector): <https://www.sparkfun.com/products/retired/9919>
5. 36 SWG enamelled Copper wire: <https://www.amazon.com/BNTECHGO-AWG-Magnet-Wire-Transformers/dp/B07JBQQR38/ref=sr_1_1_sspa?crid=P3E3WLDIDLN9&keywords=magnet+wire+32+awg&qid=1666948092&qu=eyJxc2MiOiIxLjg1IiwicXNhIjoiMS43MiIsInFzcCI6IjEuNDQifQ%3D%3D&sprefix=magnet+wire+32+aw%2Caps%2C335&sr=8-1-spons&psc=1>
6. USB Type A to Mini B: <https://www.adafruit.com/product/260>
7. 12mm diameter Neodymium magnet: <https://www.adafruit.com/product/9>