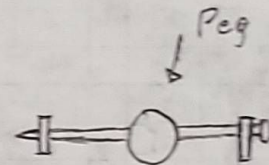
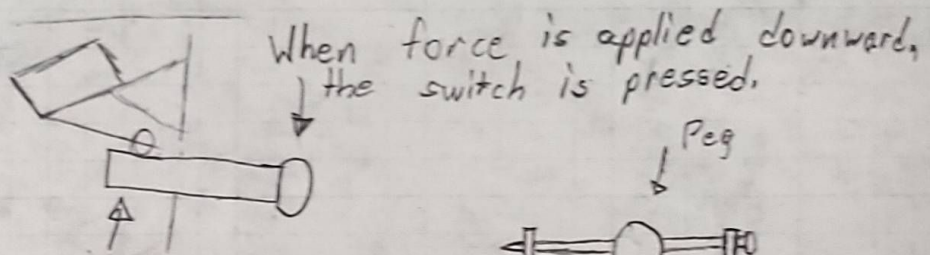
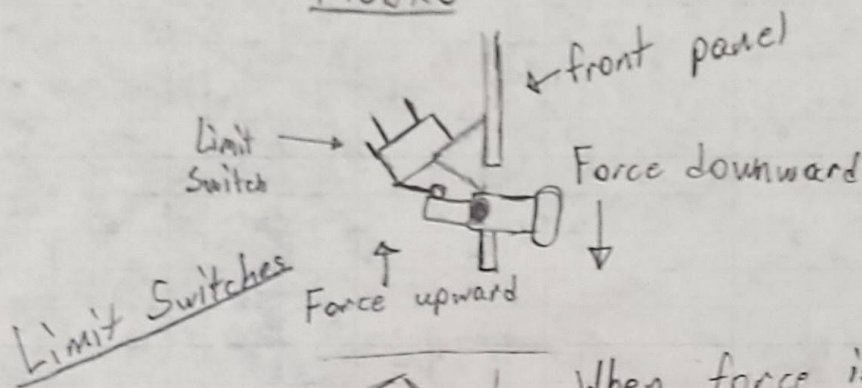
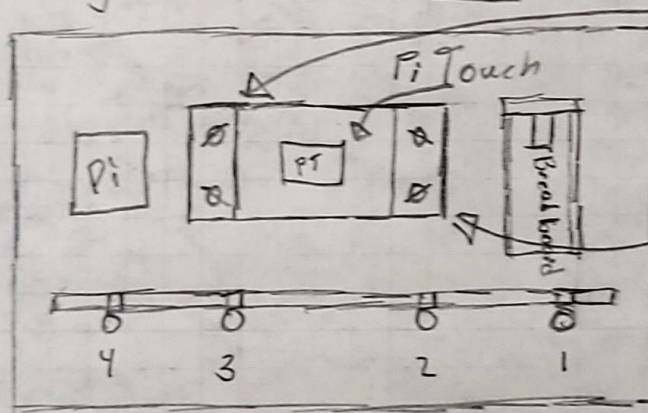


Flocks

The peg utilizes a nail held in by staples in order to pivot.

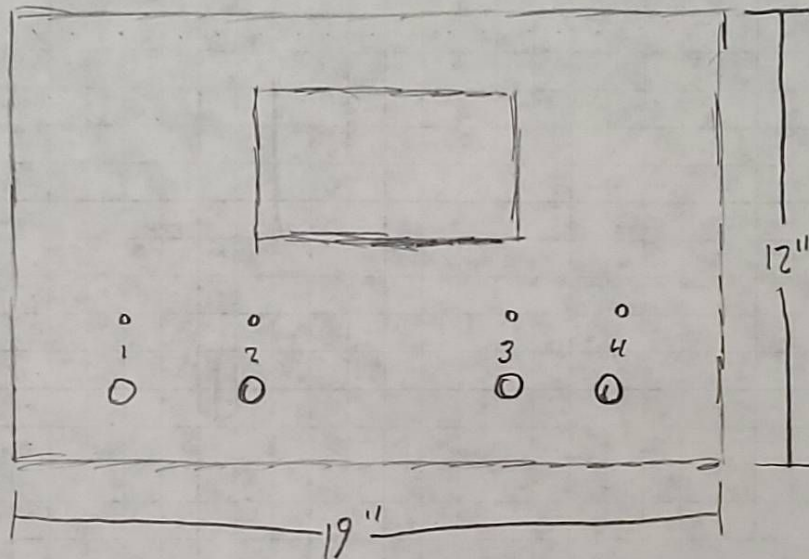
Mounting the Pi Touch



Mounting brackets

1 in

front



side



Parts

- 4x White LEDs
- 4x Limit Switches
- 2 Alligator Clips (In case a solder breaks)
- 4x 1000Ω resistors
- 4x 330Ω resistors
- 4x 470Ω resistors
- 4x 100Ω resistors

(Circuits done on Fritzing)

Explanation as to why jumper aren't listed:

I (Gregory Whitehurst) bought a box of TUOFENG 22 gauge jumper wire. This box contained six 30 foot spools of wire and this allowed us to cut the amount of wire desired. In order to gauge how much wire we actually used, we would have to remove the circuitry.

Why hand drawn / written?

I wanted to be creative with how I could display some info and I felt like it would feel a bit more "documentish" if I wrote it out. I really wanted to put some character behind it.

Brought to you by:

PROJECT RED CHAIR

Developers of:

The Accu-Back

Members:

John Doherty
Travis Knippers
Gregory Whitehurst

Illustrations by:
Gregory Whitehurst