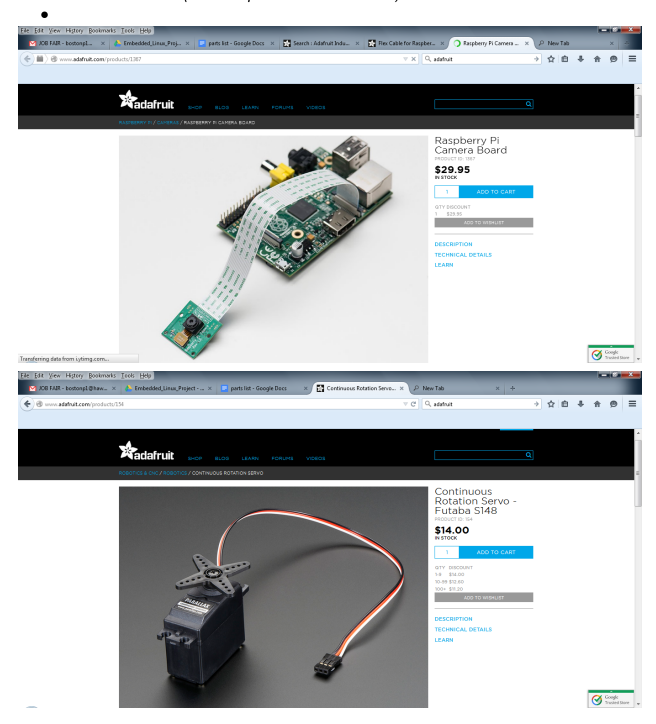
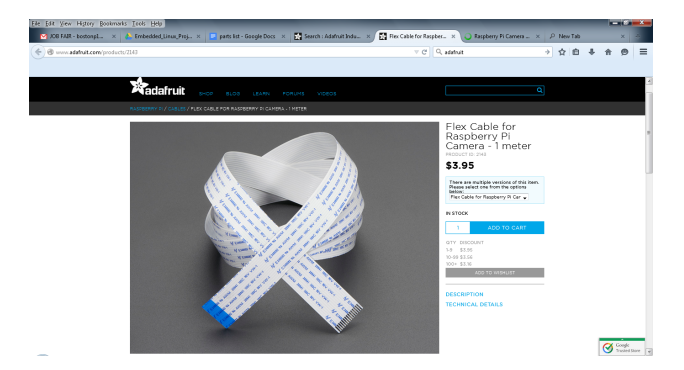
Parts list

- Camera (raspberry)
- 3 motors 5V high torque Continuous motion 360deg
- Stand (3D printed)
- Flex cable for Raspberry pi camera (cable extension)
- PWM attachment (for more ports to use all motors)





- Power Boost from adafruit use batteries to help step up the power to help run the pi (used for the buoy system to attach solar panels
- Splice USB cable
- Can use motors by using the GPIO different ports as the selector to each motor. (This process could make multiple motors work at the same time)
- Adafruit helps explain many different devices
- Touchscreen will help to use a motor as a remote access that could soly be located on the (robot)