

6/24/16

Allie Hexley

# Today's Progress...

- Tried to laser cut ITO without much success
- Made smaller dimensions chamber
- Considered PCB boards for use instead, and perhaps a rebuild of chamber design
- Better idea of circuit set-up: so fly's feet complete circuit rather than fly's body

# To work on tomorrow...

- Try etching ITO board from laser cutter at raster setting of Speed: 80%; power:50%; vector: 80%, power:18%, freq:5000Hz; with ITO taped onto acrylic
- Alternative methods in case ITO doesn't work