

By Sunday May 17th

- ALL laser cut / 3D printed components should be completely CADed and ready to make.

By Tuesday May 19th

- ALL laser cut / 3D printed components should be completed and ready to assemble.

By Thursday May 21st (Check in)

- Build should be completed. If not, a robust plan for what went wrong in the first build and how to fix it.

By Friday May 22nd

- Contraption completely built.

By Tuesday May 26th

- Haptick/vibration feedback software completed

By Thursday May 28th (Check in)

- Rendering software completed