**All teams**: user safety, device safety (don’t burn out motors), documentation, cable management, maximize control loop speed

**Tablet**

1. Machined components:  9 unique parts, mainly water jet … probably need 1.5 people
2. 80/20 and assembly:  0.5 person
3. Magnet coupling:  2 people
4. Electronics (Raspberry Pi, ODrive, Touchscreen, power supply, connectors, wiring): 1 person
5. Embedded code:  1 person

Possible pain points:

* Magnet friction
* Magnet strength/stiffness
* Potential backdrivability issues
* Touchscreen feedback signal latency and low resolution
* Touchscreen integration with embedded code
* User experience issues