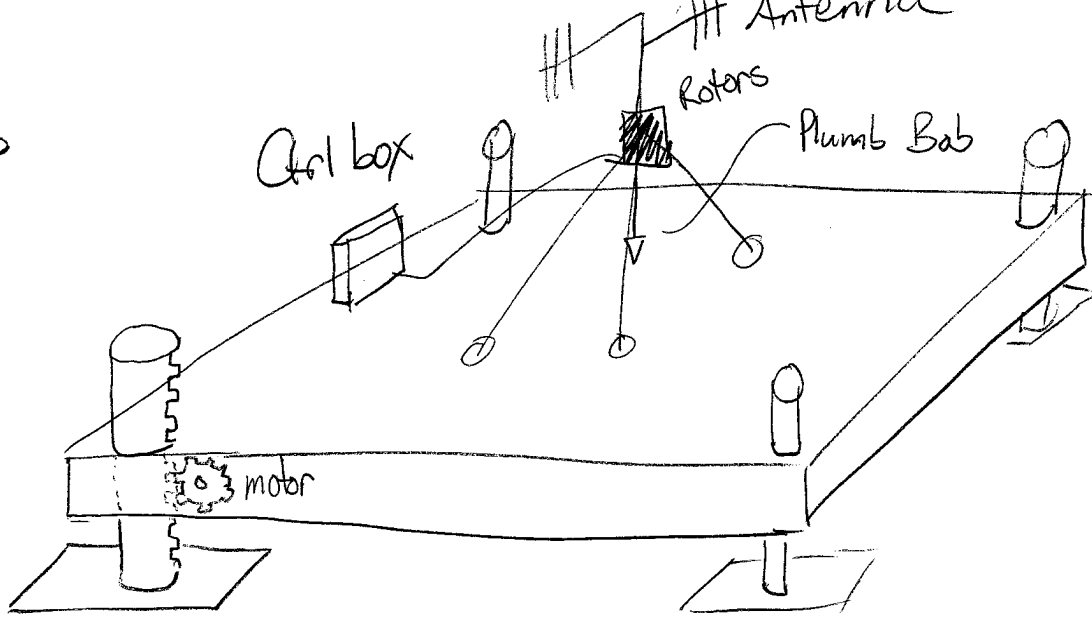


Leveling Systems



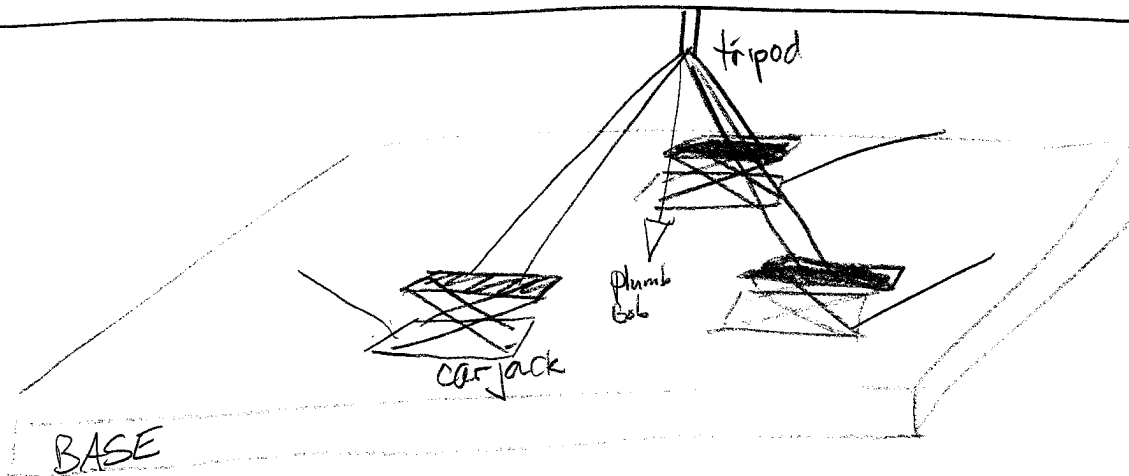
4 motors, operated individually, could be used to raise or lower each corner of the antenna base would need to lift:

- Base
- Tripod ~10 lbs
- Rotors ~20 lbs
- Antenna
- Control Box ~6 lbs

- ☑ Patent Ant. 3.2 lbs or 2 lbs
- ≠ Yagi: 2 lbs each

20
3
4

27 lbs
load on tripod



* Electric Jacks available

Car Jacks would be mounted securely to the base, and tripod would be mounted securely to the jacks. Use these to adjust level