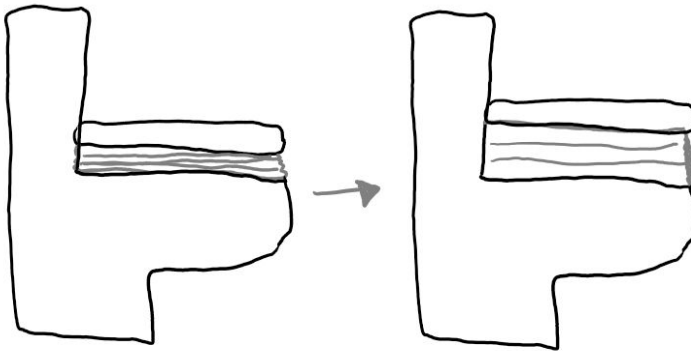


Adjust height to user

1. A ridiculous pulley system connected to the ceiling

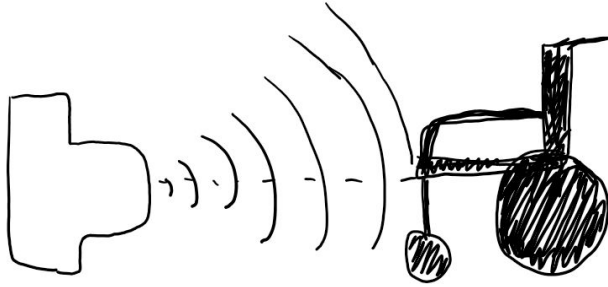


2. Install multiple toilets at different heights to accommodate multiple wheelchair heights (LARGE bathroom)
3. Inflate with air

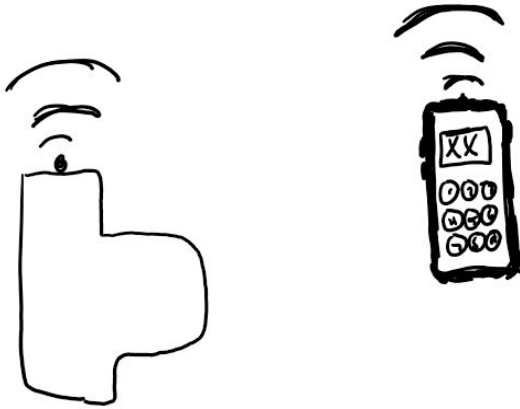


4. Hydraulic system

5. Implement sensor that can sense height of wheelchair in front of it and automatically adjust to that height – electrically and mechanically



6. Height controller to input height
7. Make all wheelchairs the same height and adjust all toilets everywhere accordingly
8. Provide essentially a spacer that people can just hook on so they're customized to each individual
9. Built in wall lift ala stair lift
10. Bluetooth app controlled height



Provide Support

1. Strap attached to main base of toilet to wrap around torso like a seatbelt



2. A torso bar that can be moved out of the way to hold on to



3. Arm rests



4. Sculpted back for seat
5. Foot rests - adjustable

6. Head rests - adjustable



7. Limit not rigid joints to adjustable components (to keep device stable)  
8. Incorporate device into design of toilet from the start, less add ons, more of one piece so more stable  
9. Roller coaster esque harness? Those things that come down and clip



10. Grab bar from ceiling to pull up on

