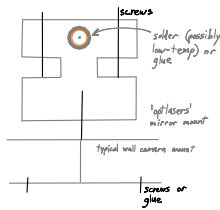


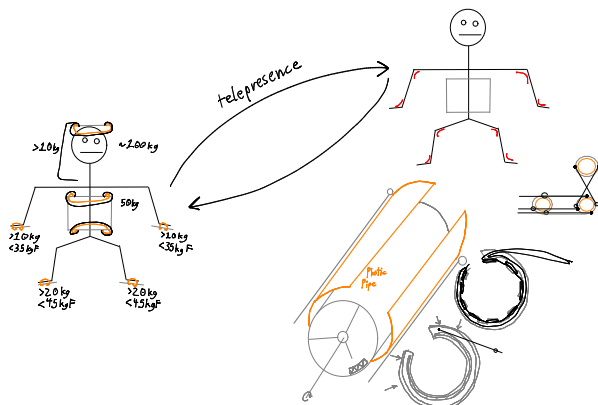
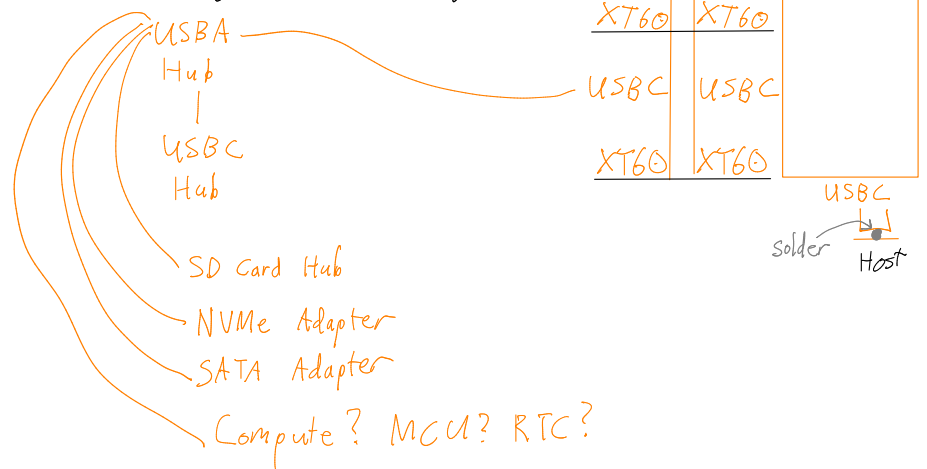
A diagram showing two circles of equal radius. They are positioned such that they are tangent to each other at a single point. Additionally, each circle is tangent to one of the two rays of a V-shaped angle. The circles are located in the interior of the angle.

May mark floor positions for furniture projected in VR (eg. chair).



The diagram shows a rectangular plate with a horizontal top edge. Two vertical rods are attached to the top edge of the plate. Each rod passes through a circular hole in a support block. The support blocks are represented by squares with circles inside, positioned at the top corners of the plate. The rods extend downwards from the plate, passing through the holes in the support blocks.

Commodity cables and 3d printing are expected adequate. No PCB required.



Consider also that 'humanoid' shapes, while proven in tool use, may not actually be even the most versatile.