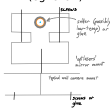
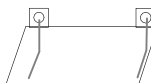
toys

'Positive' eyeglasses (> +1.50) may possibly be useful to prevent myopia possibly resulting from nearwork . Precision adjustable laser spot or pattern projector.

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



Standalone Shelves, Wall-Mount Shelves, and Junction Boxes, may provide convenient sorted stowage without obstructing frequently used table/floor surfaces.



Extremely low intensity amber/red LED notetaking night light. Battery powered, switch off. Intended for cases where the always on aspect of 'TritiLED' would be undesired, and slightly more luminosity required.



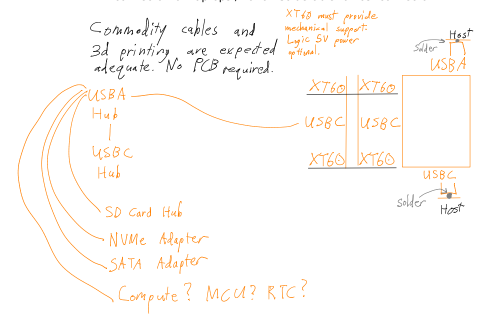
Wall-mount has proven adequate for the largest combination of 2*1080p and 1*4k (~65inch) displays.

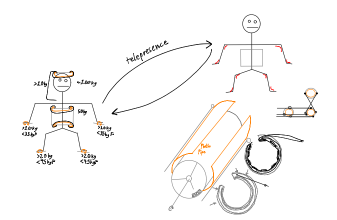
Beyond that, 3*4k displays remain hypothetically possible using 'wall' segments joined at the back by large timbers at offset angles.

From there, any means of connecting the 'wall' to a 'table' may be used.



USB connectors can be interupted by connector and cable bounce. Combining with XT60 power connectors can improve mechanical stability without other extensive high-frequency connector redesign. Especially intended for permanent installation of a more robust connector for 'laptops', hot-air solderable to host connector.





Telepresence may use mechDive in reverse, particularly combining the eddyBrake, soft exoskeleton techniques, and basic force/strain sensors.

Consider that the telepresence 'robot' need only sense applied forces, complying with encountered surfaces, and therefore could rely completely on a less expensive and more flexible 'soft' exoskeleton without any exact position tracking.

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