



Antler

My Dog Wiggle would bring bac from the forest when I lived in the country, she passed away 13 years ago.

Made of bone, Antlers are an extensions of a deers skull. They do not conduct electricity, I would imagine if they were we'd have a lot of deer being struck by lightning. Their structural integrity is extremely strong and will only break under extreme pressure. We rarely see deer without their antlers. Aesthetically antlers are very beautiful due to their natural structure that is similar but unique in every deer. The beauty also stems from our early days as humans in which the sight of a deer meant food for weeks. The antler transitions from bumpy to smooth, giving it a unique surface.



Pocket Watch

My father gave this to me, it was his great uncles so has been in the family for over 75 years.



Meter Stick

This was my grandfather's meter stick he used while working as an engineer for Bell.

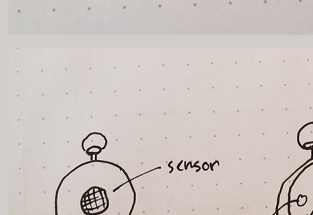
Analysis

My pocketwatch is made up of many materials, from gold to steel, to jewel. It is surrounded in gold, which is highly conductive the inner components are made of steel which is also conductive, and finally has jewels distributed in it. These jewels have very low friction and therefore allow the parts to move without drag. It is a strong outer structure with very delicate tiny pieces inside. Aesthetically it has a classically pleasing design both inside and out. Gold being one of the most sought after materials for humans, it feels great to hold. Inside we see stunning font describing the inside of the watch as well as all the moving parts, which are mesmerizing to observe. Overall this is my favorite piece.

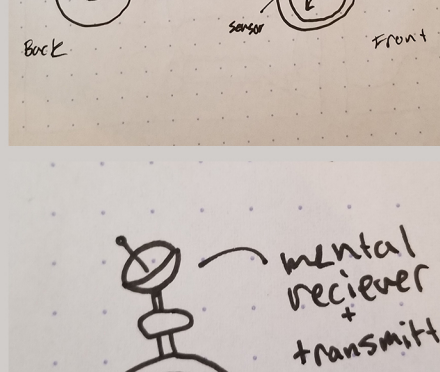
The meter stick is my last object, but still very important and interesting to me. It is made up of wood and bronze, a slightly conductive metal. The stick can fold out from 9 inches to 36 inches. It was used by my grandfather in his time as an engineer, he passed away before I was born. The objects structure weaken as you extend it to its maximum length but is still made out of old strong wood, probably carved from four single pieces of wood. I love the font for the numbers which are also slightly engraved in. everything about it has held up very well considering its age, I praise the engineer who designed and built it and I'm sure my grandfather did as well.

Switches

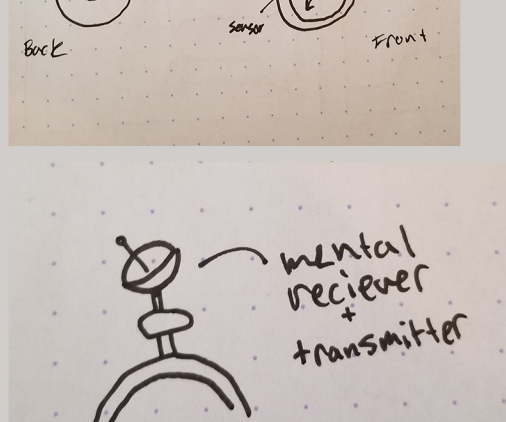
w/ Pocketwatch



Knob at top is tracked and the amount of times turned is displayed on an LED, allowing user to see how cranked their watch is.



Sensors on the back (direct contact) and sensors on the front detect the users mental health and display it on an LED. When the LED is green the user is in a good place mentally, and when red they are in an unstable or bad place mentally. Color changes as a gradient.



Receiver on top of watch receives signal from brain, and whatever the user is thinking of is displayed on the nearest LED or screen. Eg: if they are thinking of water an image or gif of water would show up on a screen, and a blue LED would light up.

