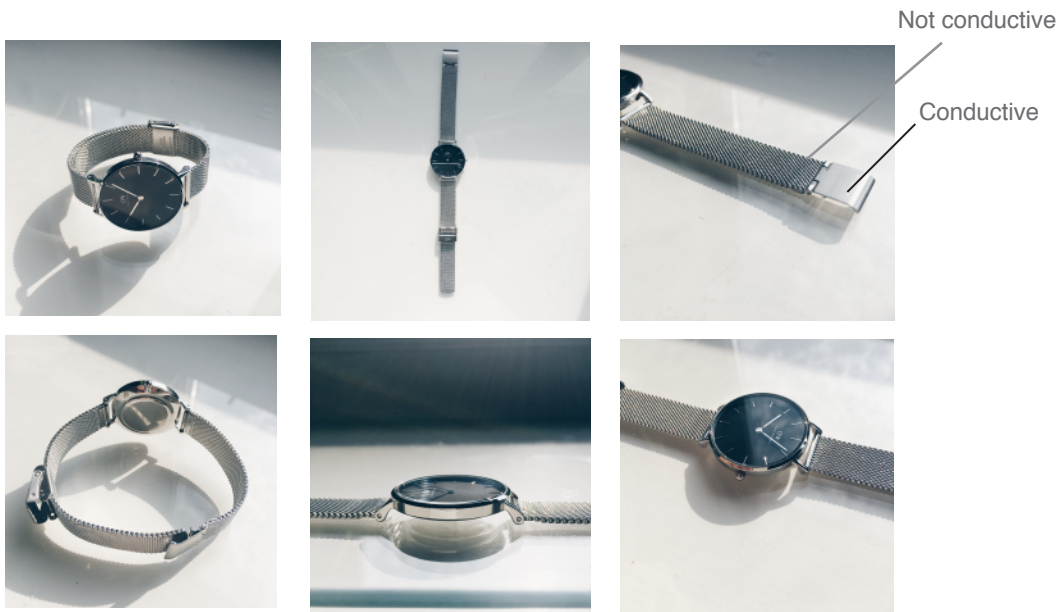


ETUDE ONE

STAINLESS STEEL MESH WATCH



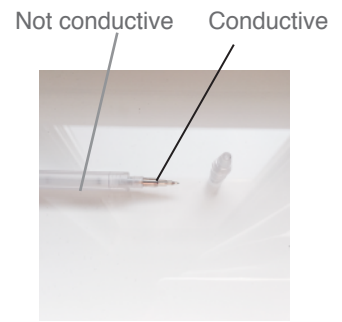
My watch is mainly composed of stainless steel, the bracelet is thin and the casing is 6 mm. The claps are solid pieces whereas the bracelet is malleable. I used the digital multimeter and tried to see which part of the watch has conductive potential. The mesh bracelet is not conductive even if it is made with steel. However, the buckle does have electrons and once I connected the black and red wires from the digital multimeter, it indicated that it is conductive.

COMPUTER BAG



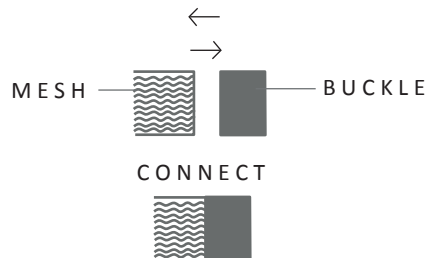
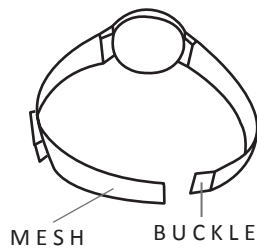
This bag is made with vegan leather meaning with recycled materials. The company Matt & Nat has explained that each bag is produced with approximately 21 plastic bottles. The bag can be considered to have two components : the bag and the detachable strap. The recycled materials allows the bag to be stiff and create a thickness to it which provides its durability. The vegan leather part does not contain any conductive potential. Only the clasps and the zipper conducts electrons. The ornaments must be made out of some kind of metal to be able to have conduction.

MECHANICAL PEN

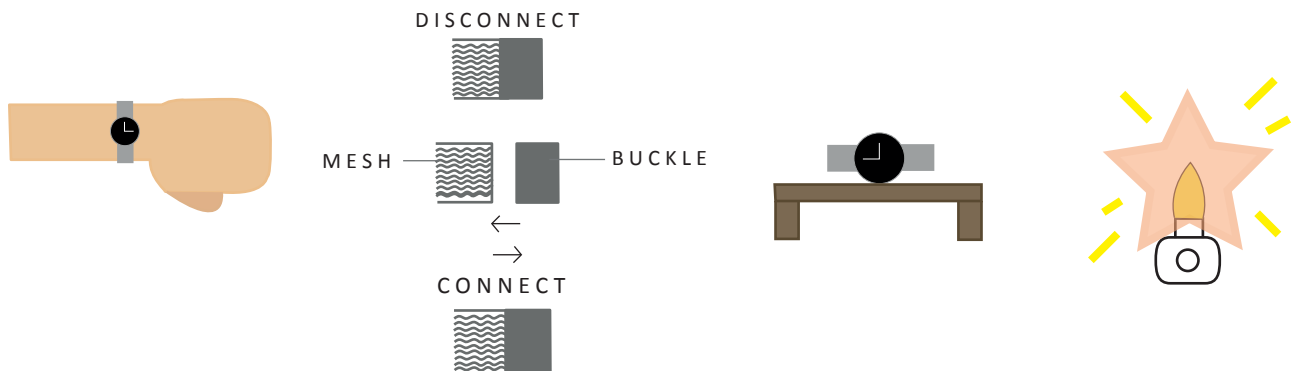


This mechanical pencil is very significant to me since I use it very often and it was bought from Muji Japan. Aesthetically, it has a minimal design to this pencil. The plastic is clear but does have a matte finishing to it. The plastic part of the pencil doesn't provide any conduction. Once I removed the cap from the body, there is a metal part which holds the lead in place and allow the lead to be pushed out. The metal and the lead does have a conductive potential.

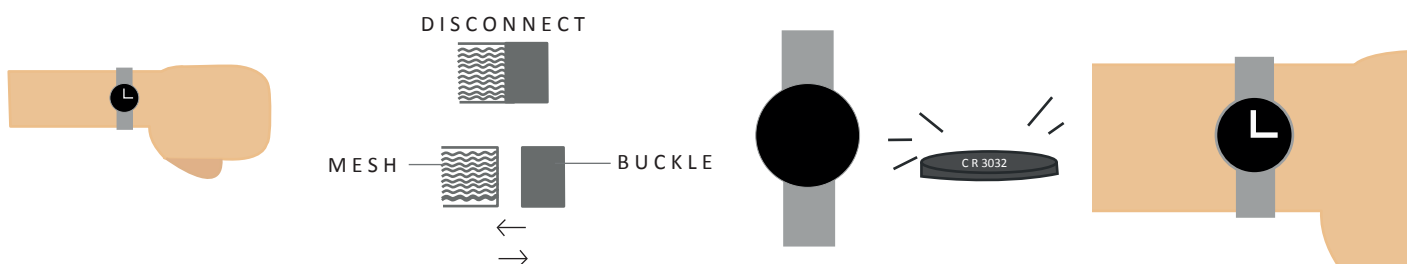
STORYBOARD



When someone wears the watch, the mesh connects to the buckle and it works as a switch. It notifies your phone at every hour that it's time to drink water.



When someone takes the watch off and attach the bracelet back together, it turns on their night light. This comes in handy when someone is away from home but is still wearing the watch, it allows their pet to have a small source of light in their house.



When someone takes the watch off, the screen stops telling time. It allows the battery to stop giving any charge. Once the person wears the watch, it will start telling time again.