

How to make your own Pressure Sensor

This describes how to make a simple sensor that detects whether an object being put under pressure or not.

When the sponge is pressed, the drawing pin touches the steel wool, connecting the circuit and giving a reading to the scratch sensor board.

Ingredients: wire wool, washing up sponge, drawing pin, cardboard, wire (optional)



Safety: Please note that you use these resources at your own risk. Correct use of some components requires care.