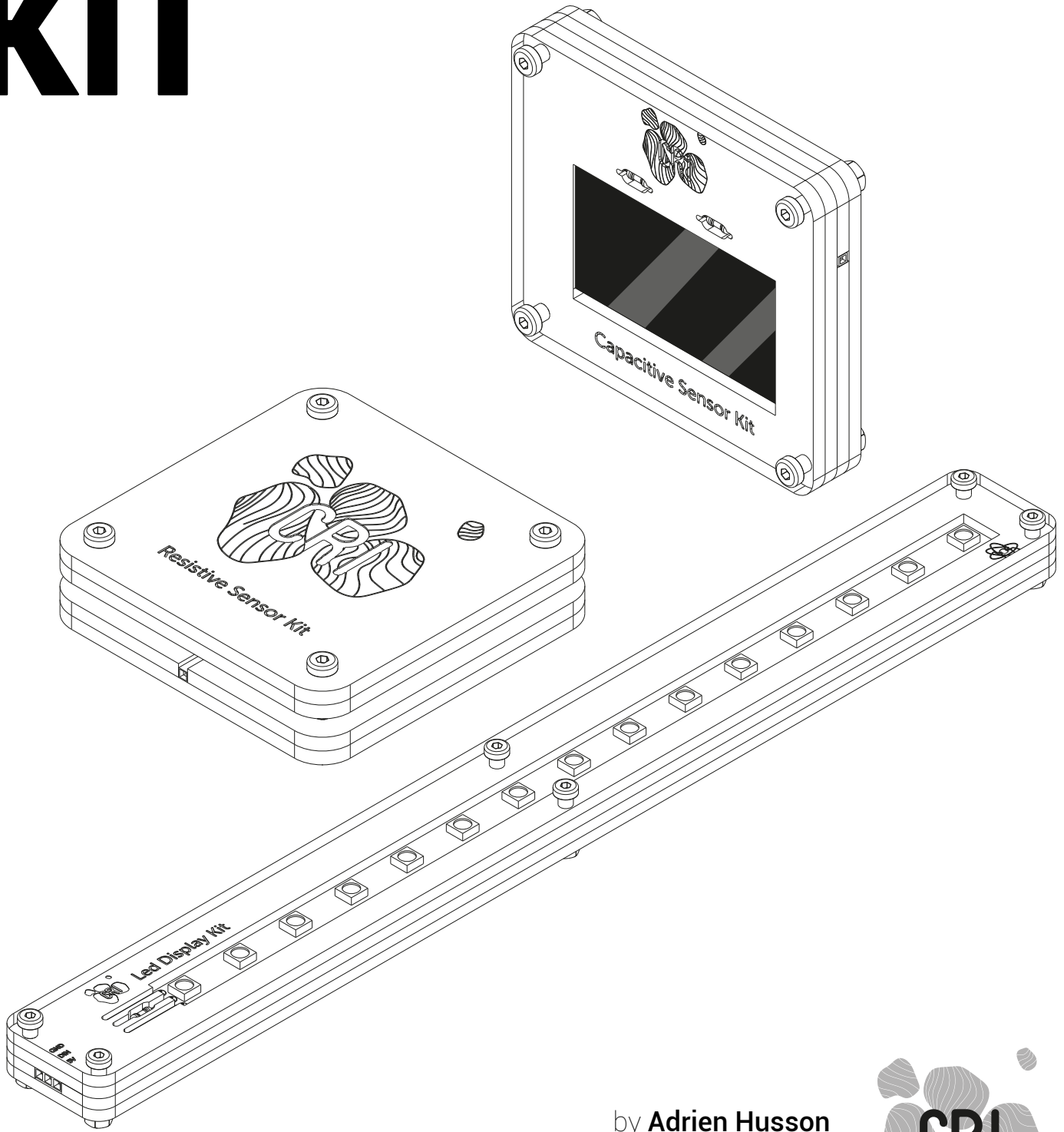
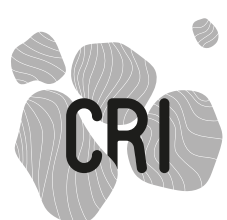


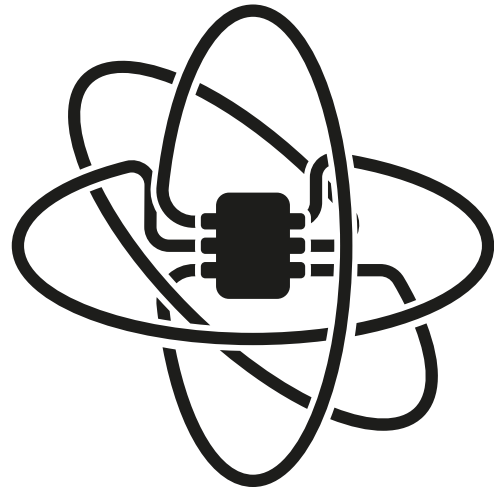
# HOW TO BUILD SENSORS KIT



by Adrien Husson  
for the







This manual refers to the **Sensors Kit** project and is part of  
the **Movuino** documentation.

Project presentation:

<http://www.movuino.com/index.php/portfolio/sensors-kit/>

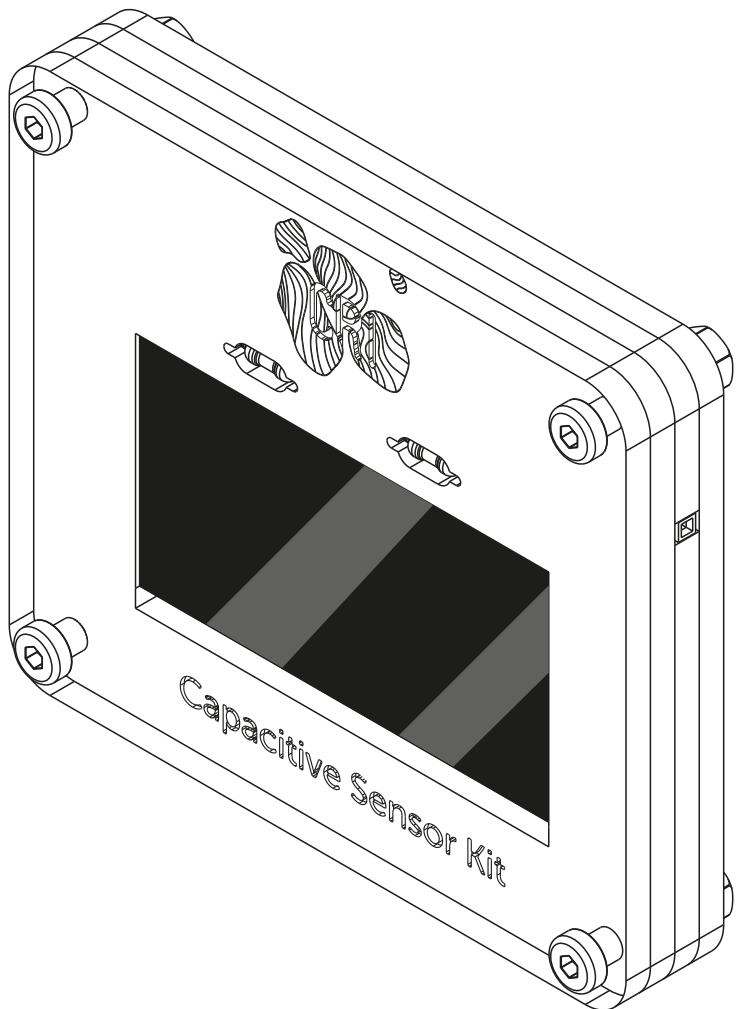


All files of the project can be found on:

<https://github.com/hssnadr/SensorsKit>





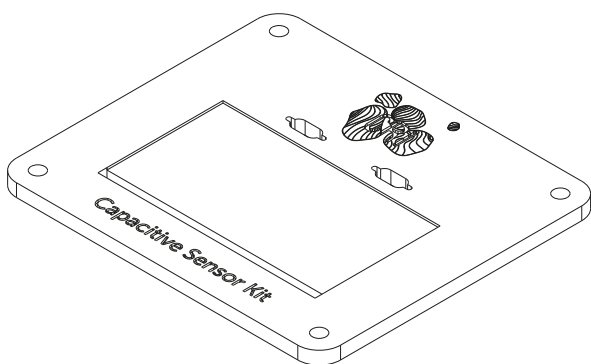


# CAPACITIVE SENSOR

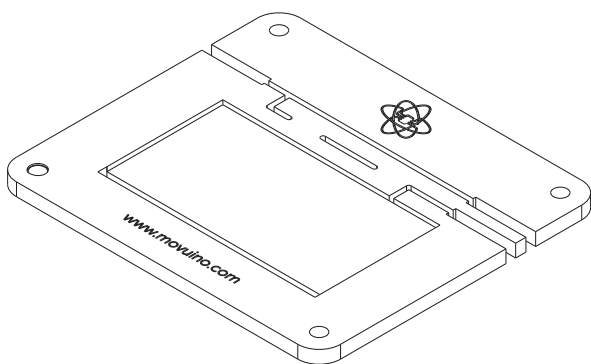
## TO LASER CUT

### • Plywood

3mm thick



A1 x1 Front panel



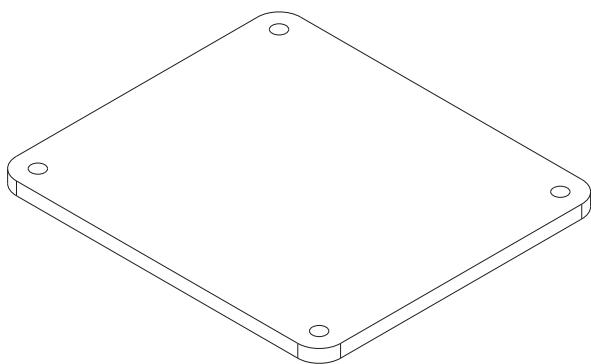
A2 x1 Back panel



SensorsKit/01\_MakingRessources/CapacitiveSensor/CapacitiveSensor\_Plywood.svg

### • Plexyglass

3mm thick



B x2 Case

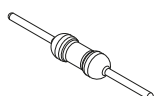


SensorsKit/01\_MakingRessources/CapacitiveSensor/CapacitiveSensor\_Plexyglass.svg

**TO BUY**



C1 x1 Copper tape



C2 x2 10kOhm resistors ( $R_{cap}$ )



C3 x2 Female to female jumper wires



C4 x4 M3 16mm CHC screws



C5 x4 M3 Serrated washers

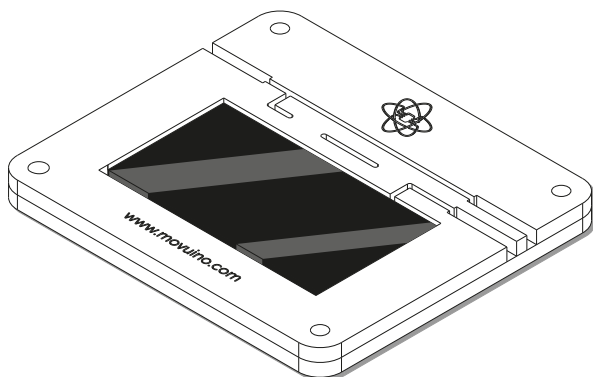
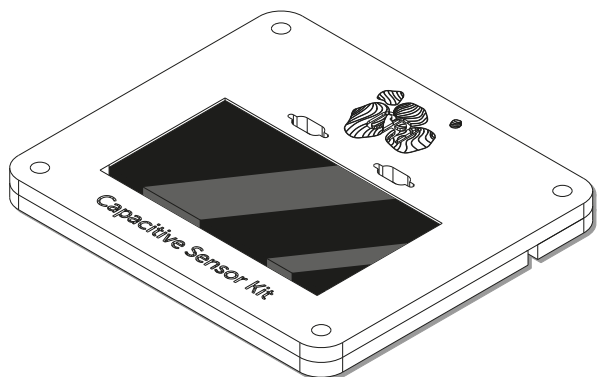
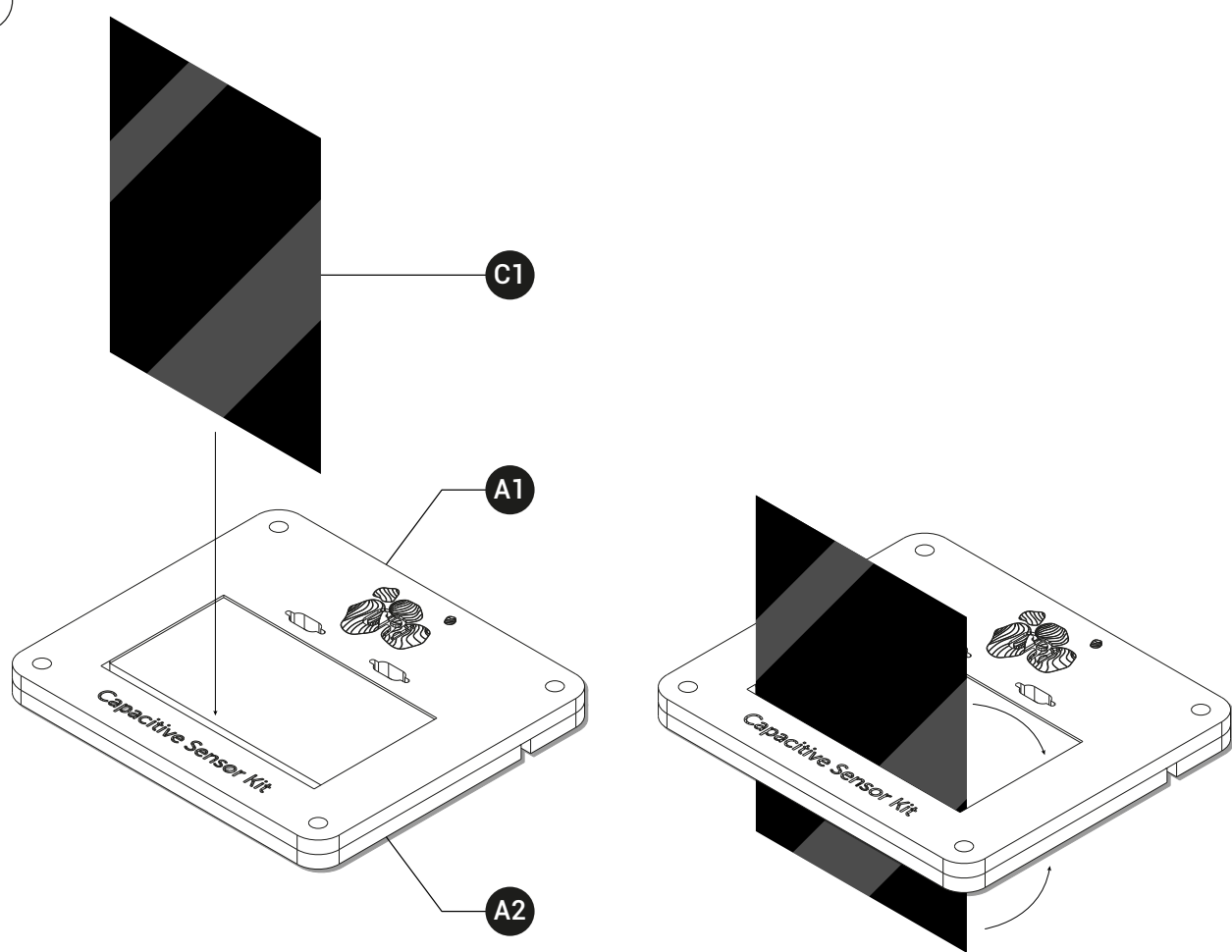


C6 x4 M3 Nuts

# ASSEMBLY

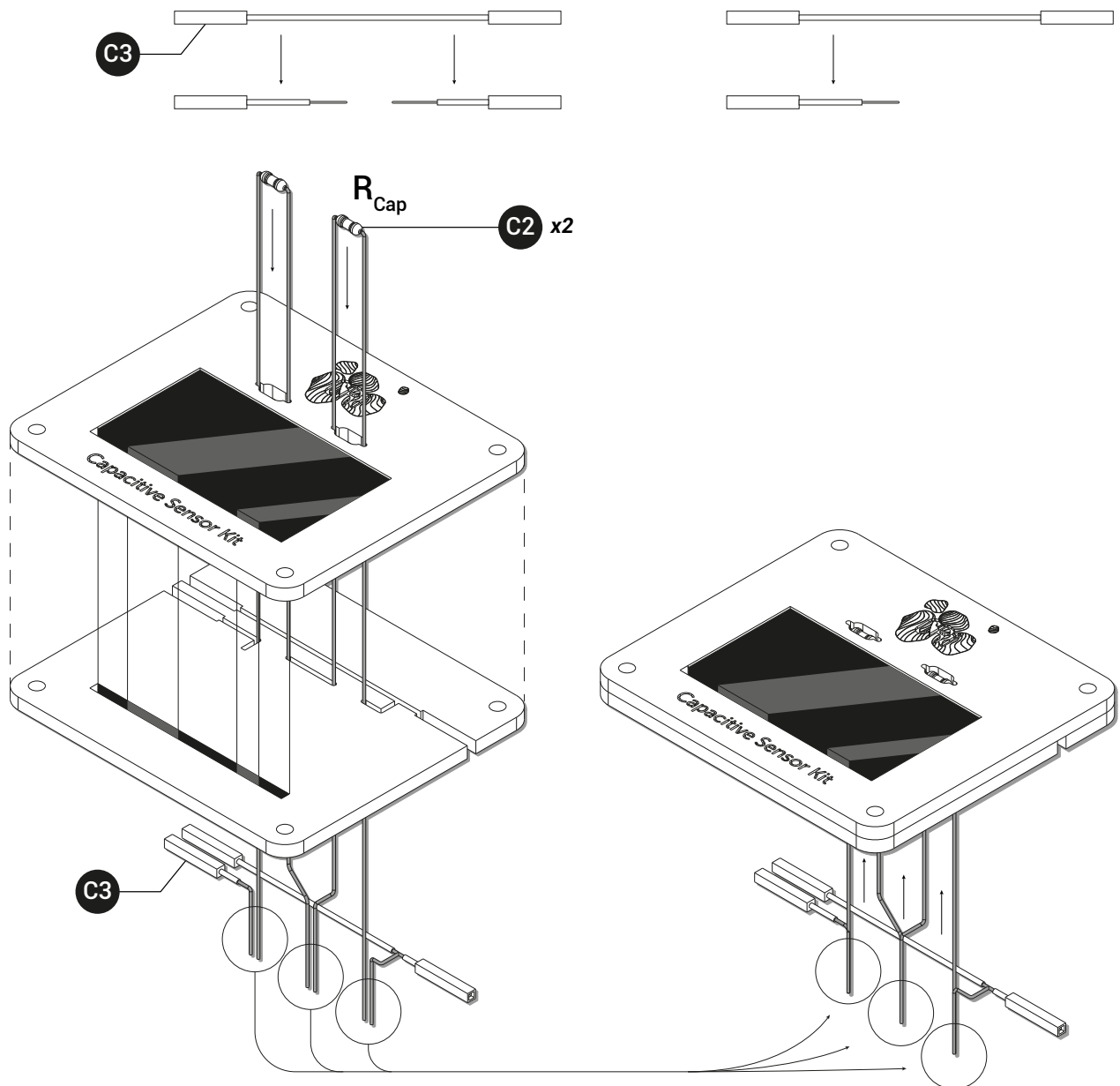
## CAPACITIVE SENSOR

1



2

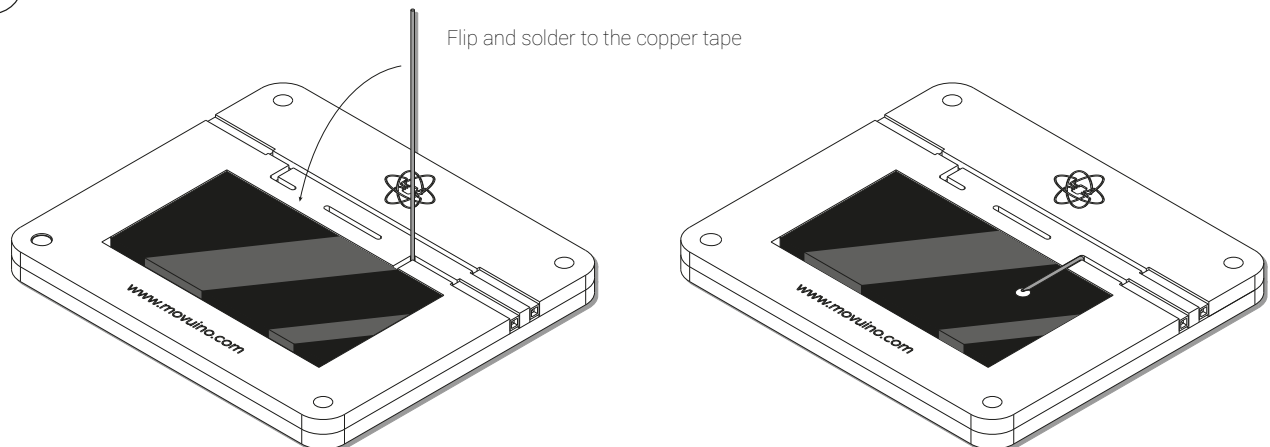
Cut the wires insulation to get the inner cables



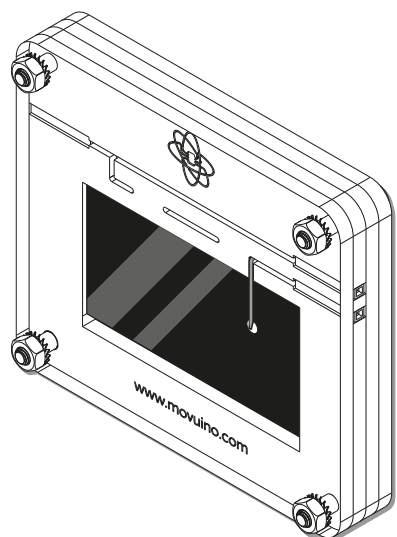
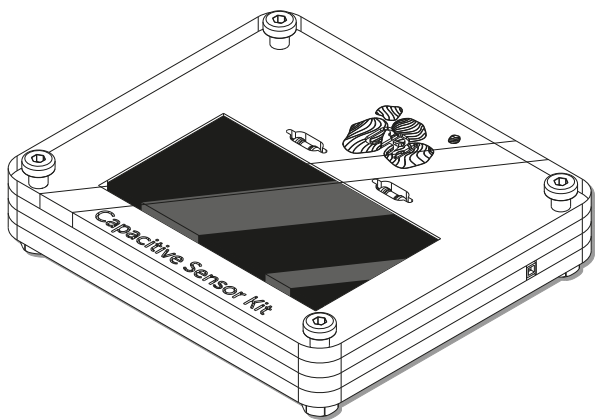
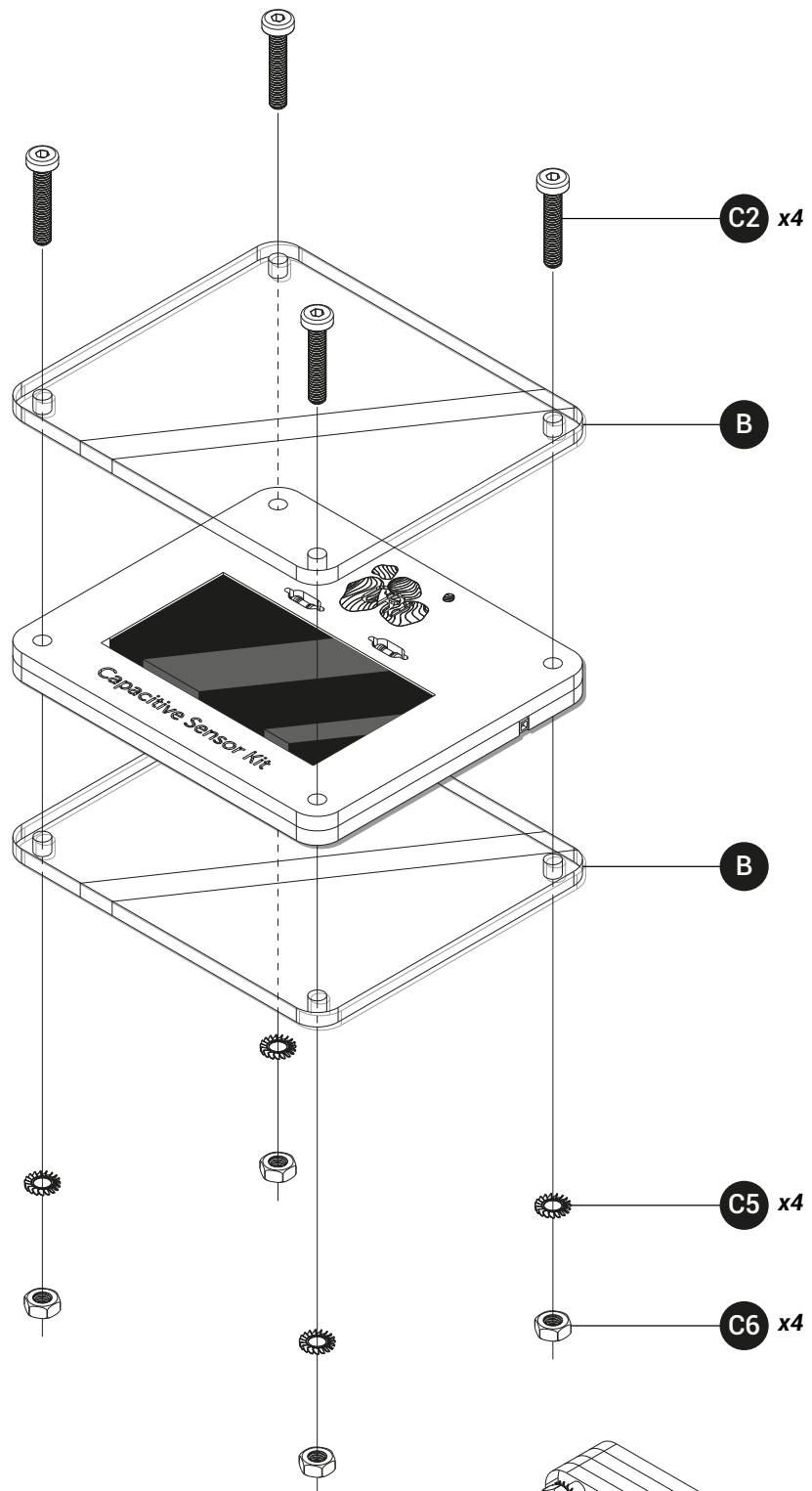
Solder wires together and fit into the case

3

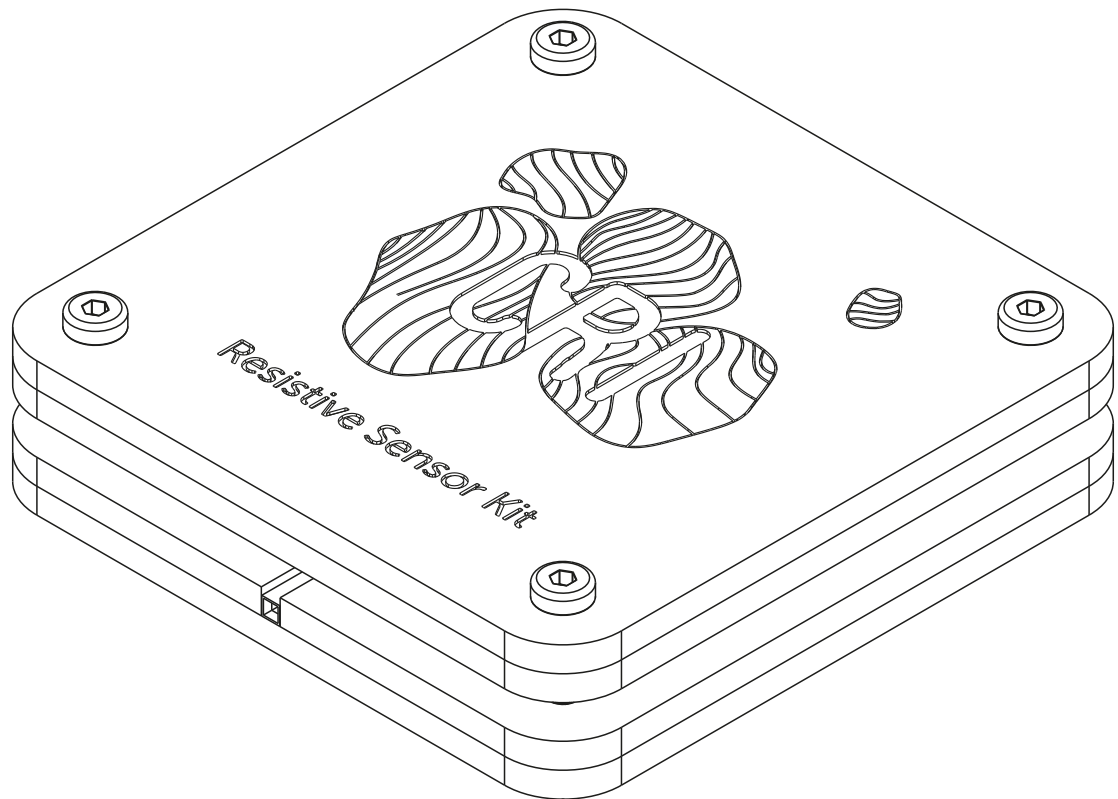
Flip and solder to the copper tape



4





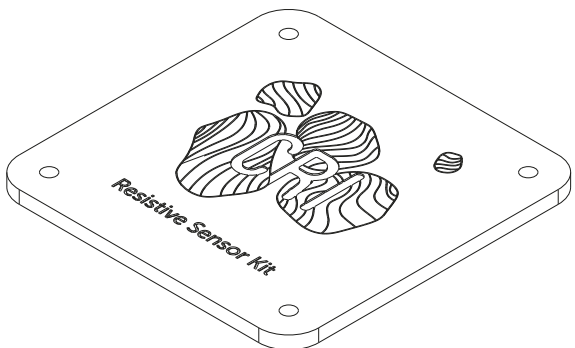


# **RESISTIVE SENSOR**

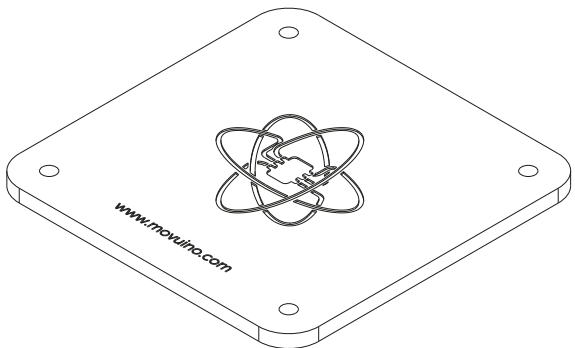
## TO LASER CUT

### • Plywood

3mm thick



A1 x1 Front panel



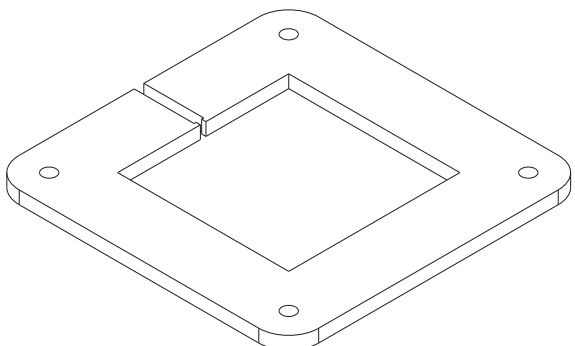
A2 x1 Back panel



SensorsKit/01\_MakingRessources/ResistiveSensor/ResistiveSensor\_Plywood.svg

### • Plexyglass

3mm thick



B x2 Footprint

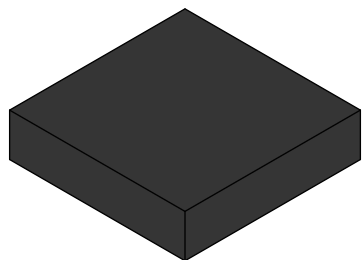


SensorsKit/01\_MakingRessources/ResistiveSensor/ResistiveSensor\_Plexyglass.svg

**TO BUY**



C1 x2 Copper tape



C2 x1 Conductive foam



C3 x1 Female to female Dupont wire



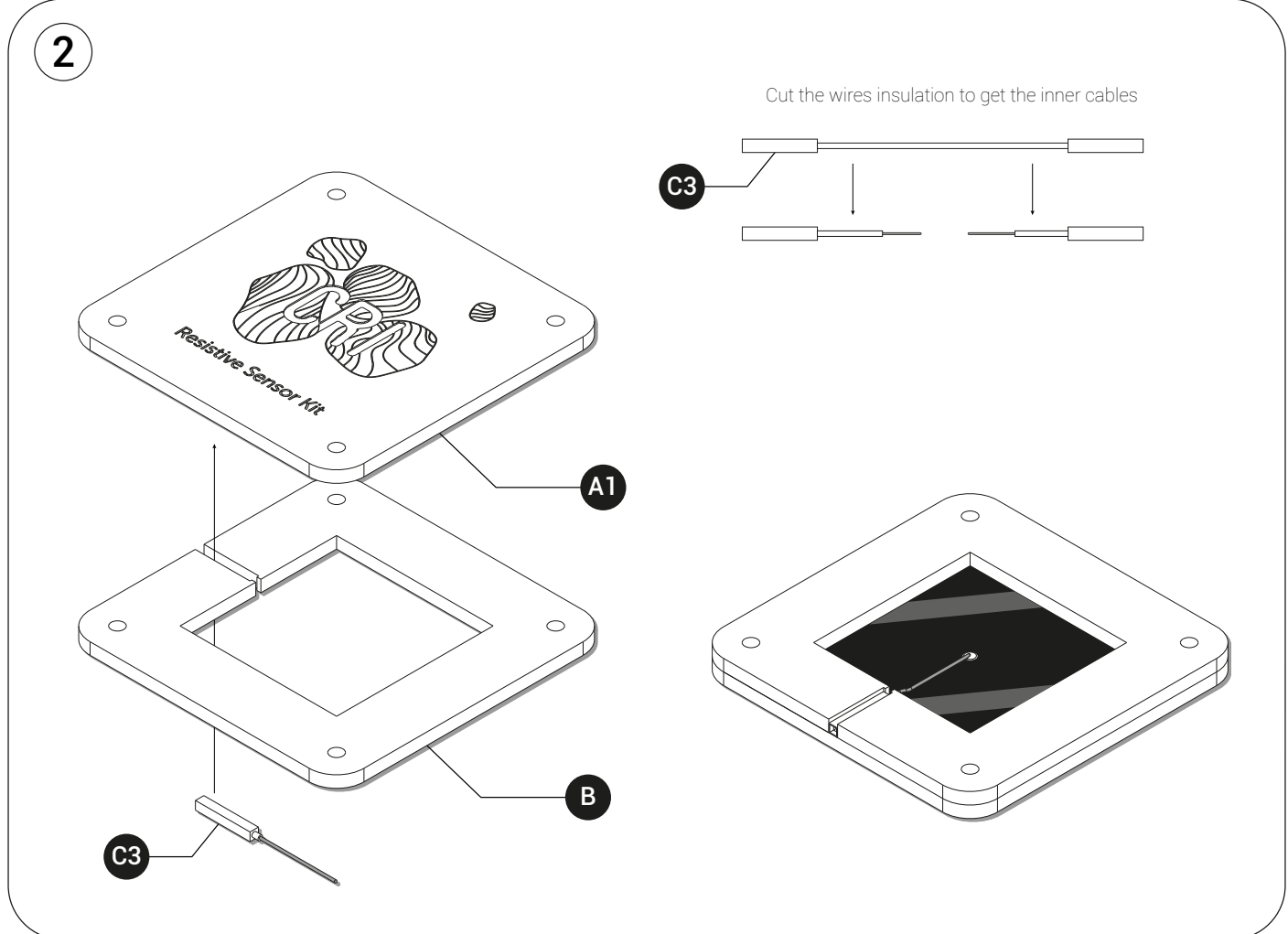
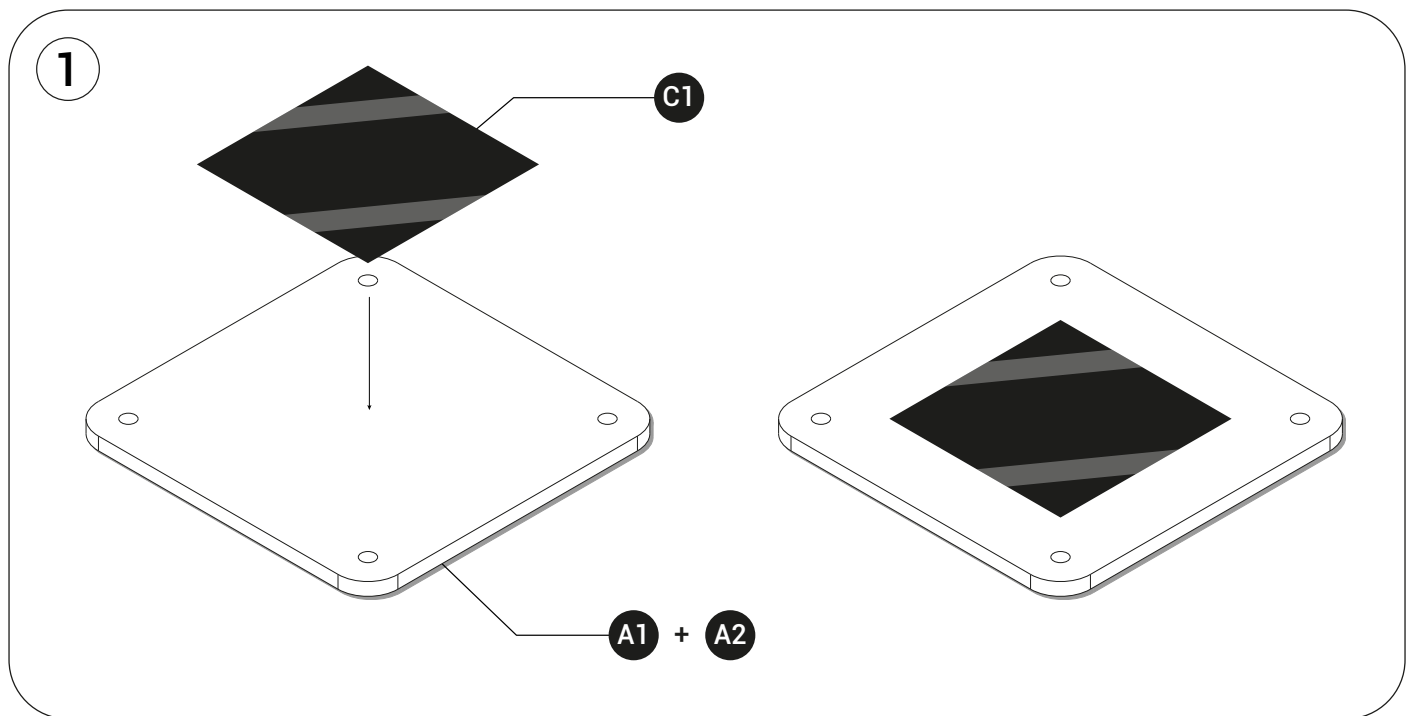
C4 x4 M3 20mm CHC screws

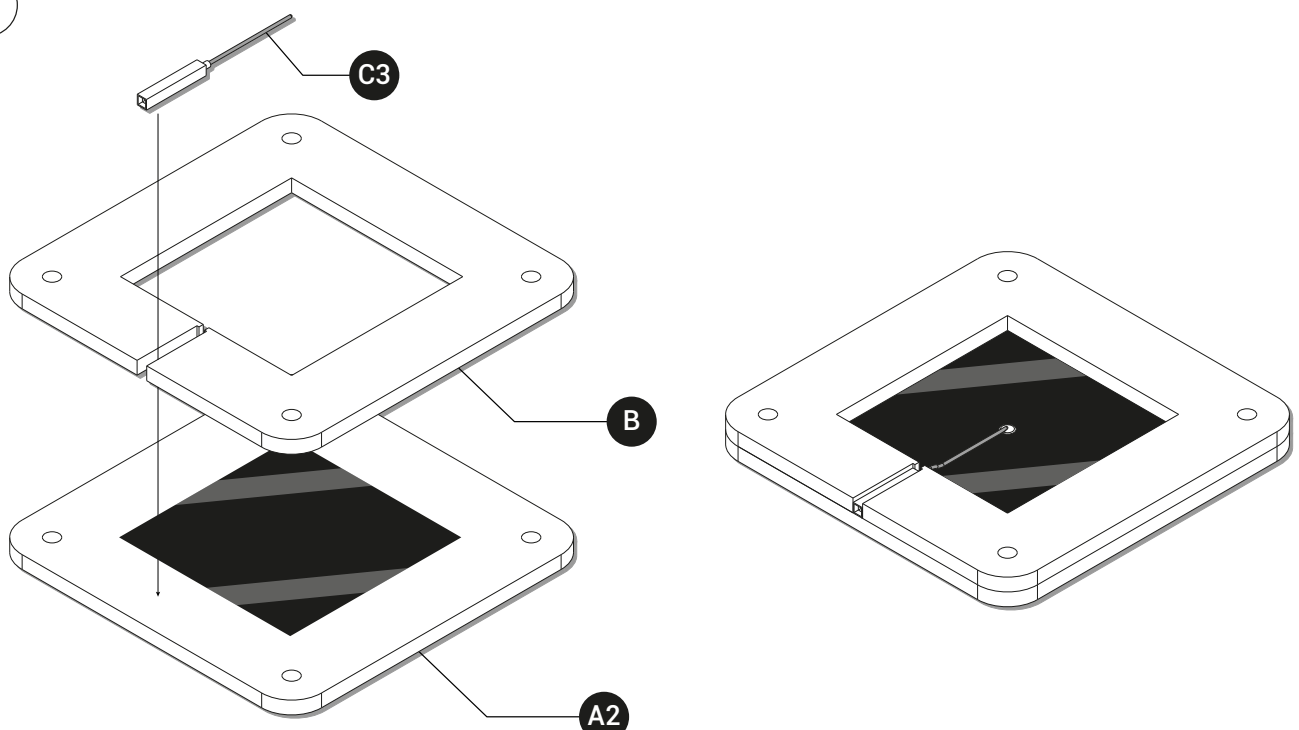
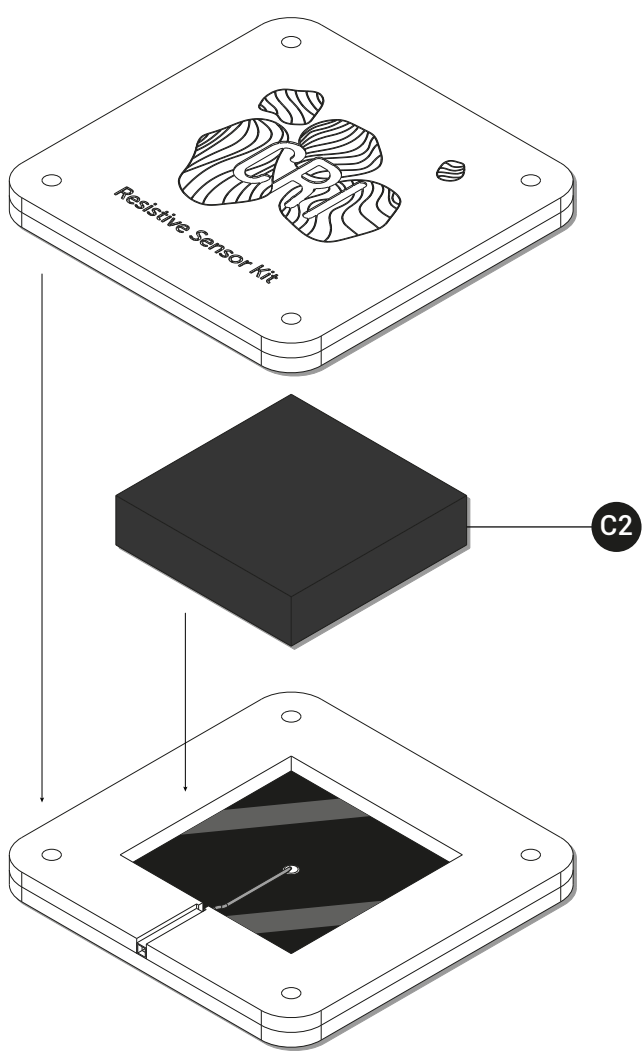


C5 x4 M3 Locknuts

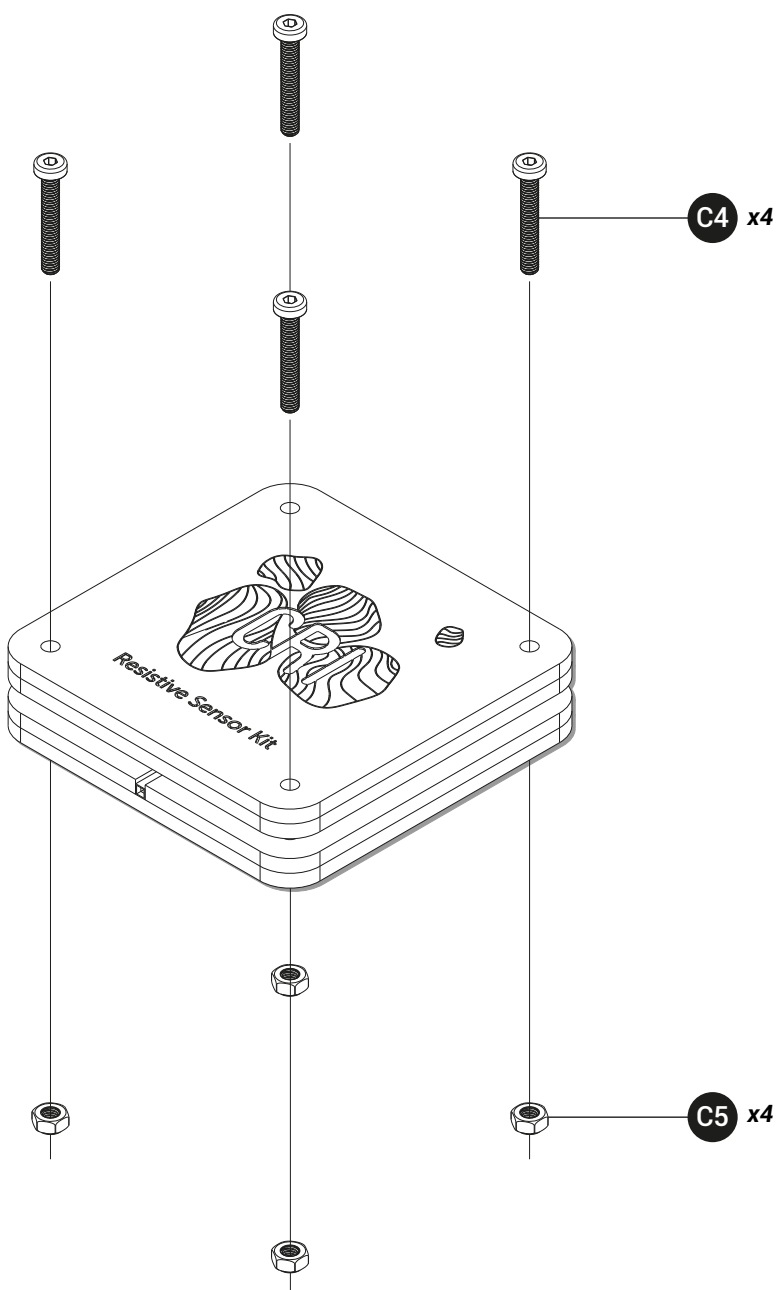
# ASSEMBLY

## RESISTIVE SENSOR

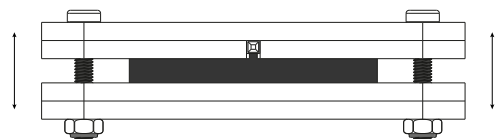
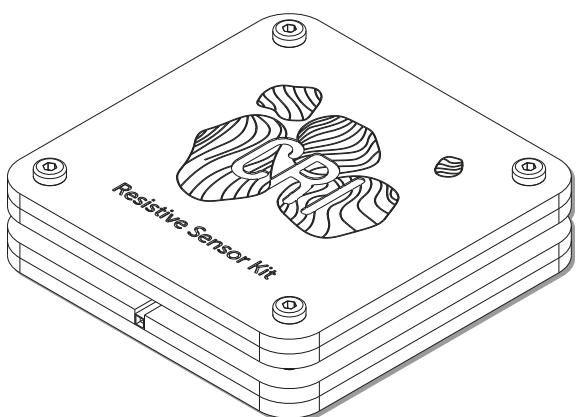


**3****4**

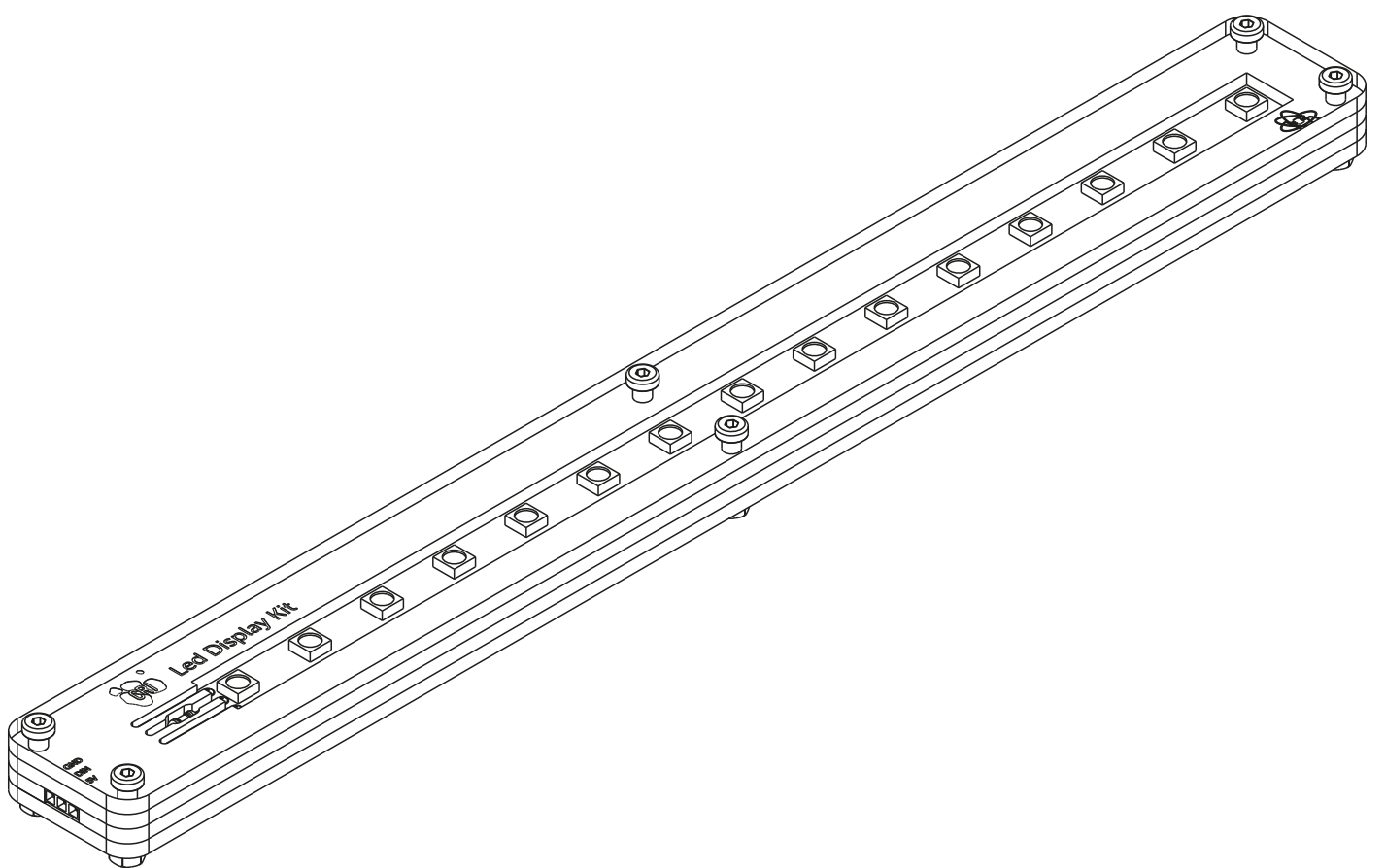
5



Just screw the minimum to keep the system in place.  
The conductive foam should act as a spring.





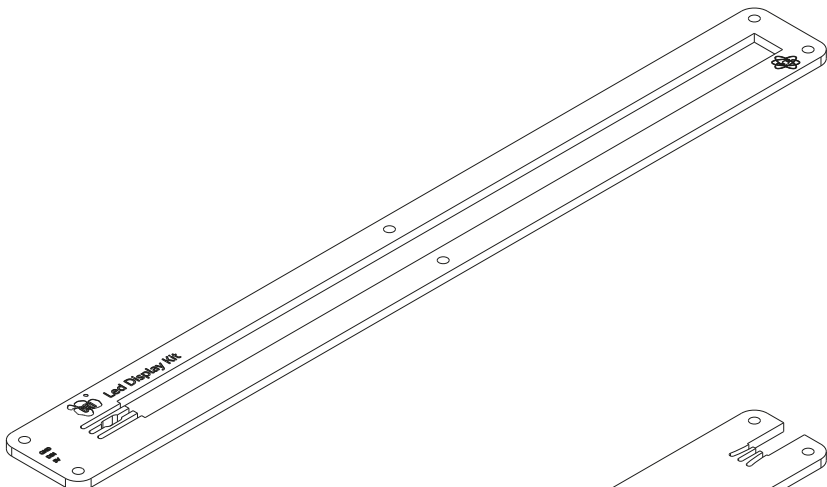


# LED DISPLAY

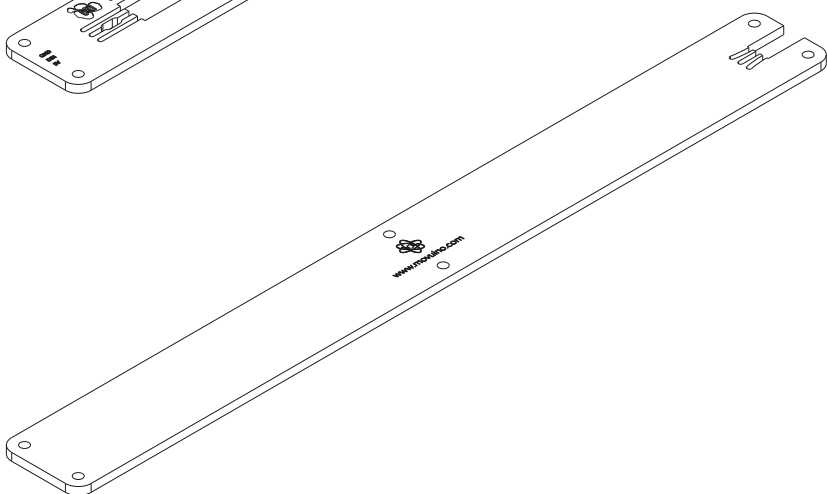
**TO LASER CUT**

- **Plywood**

**3mm thick**



**A1** x1 Front panel



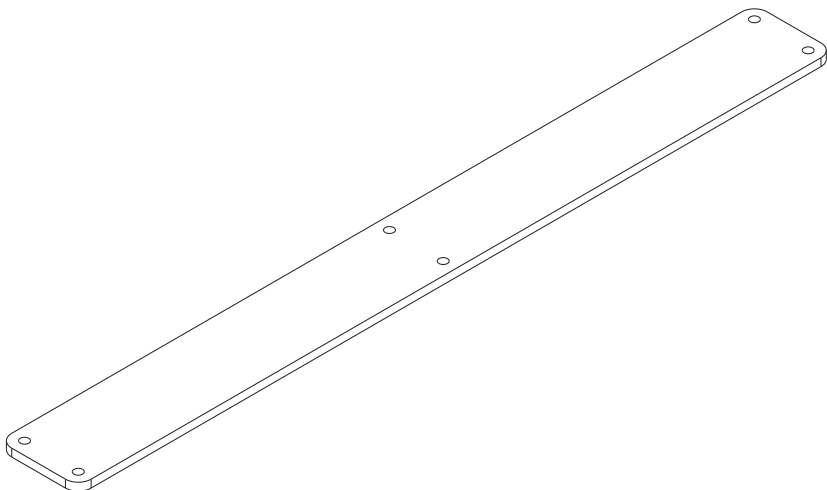
**A2** x1 Back panel



SensorsKit/01\_MakingRessources/LedDisplay/LedDisplay\_Plywood.svg

- **Plexyglass**

**3mm thick**

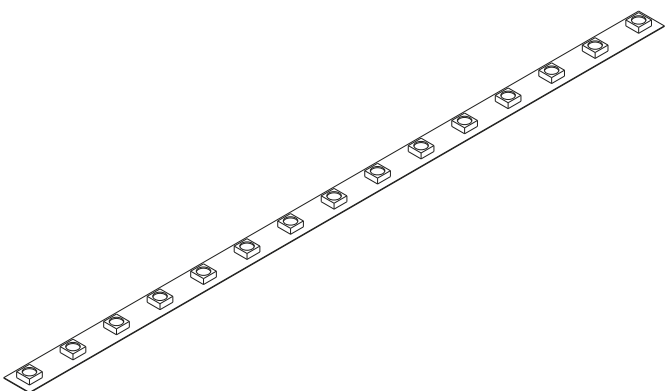


**B** x2 Case

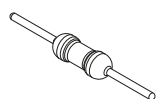


SensorsKit/01\_MakingRessources/LedDisplay/LedDisplay\_Plexyglass.svg

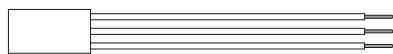
**TO BUY**



**C1** x1 Neopixel RGB Led strip



**C2** x1 470 Ohm resistor



**C3** x1 3 female input jumper wire



**C4** x4 M3 16mm CHC screws



**C5** x4 M3 Serrated washers



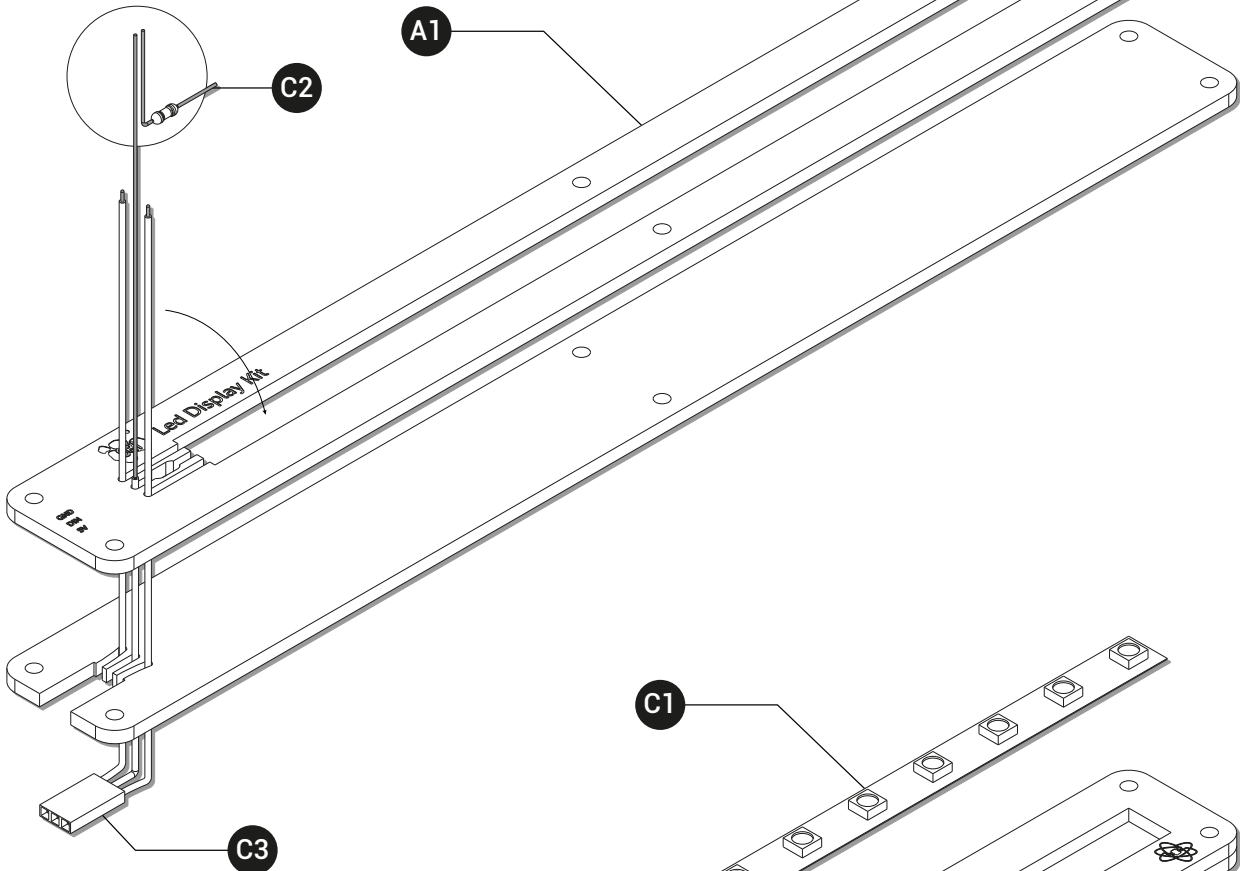
**C6** x4 M3 Nuts

# ASSEMBLY

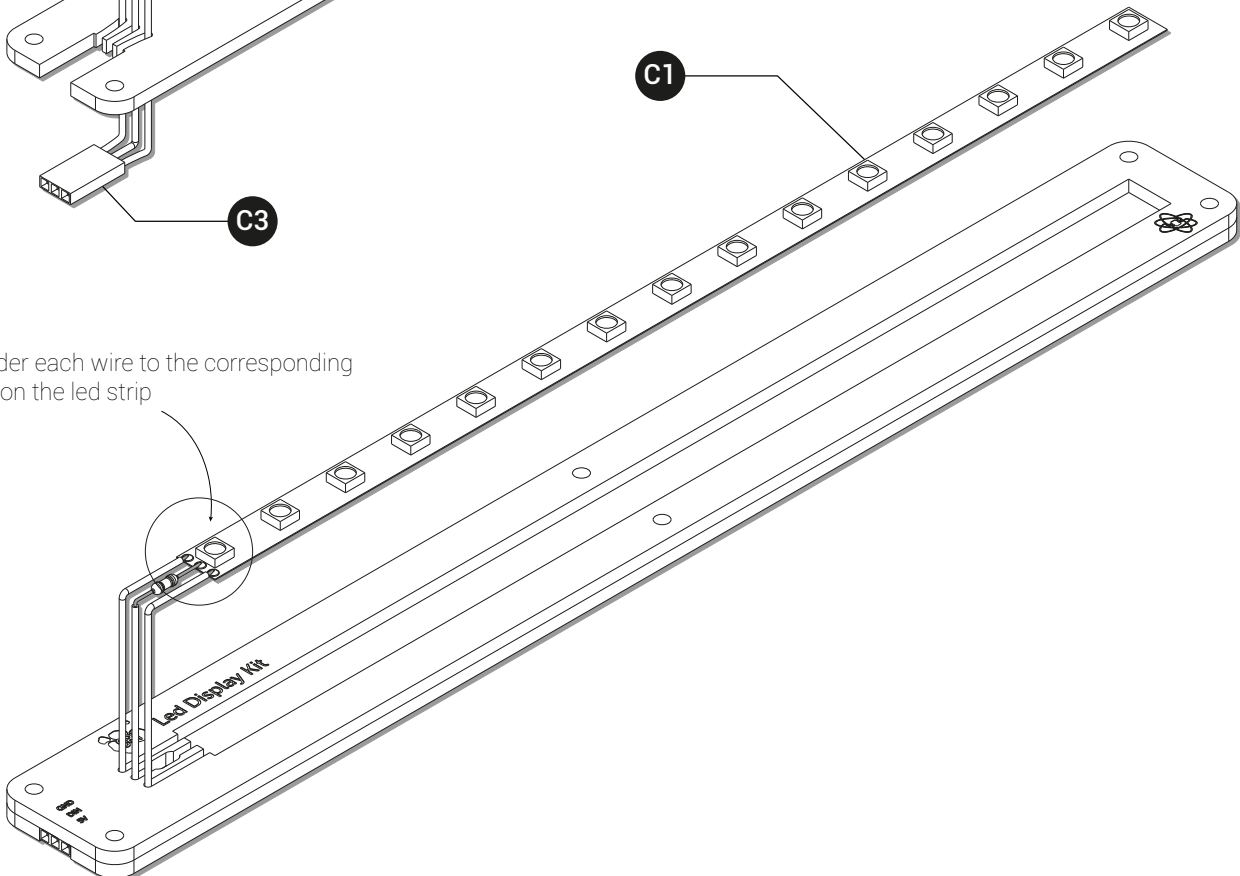
## LED DISPLAY

1

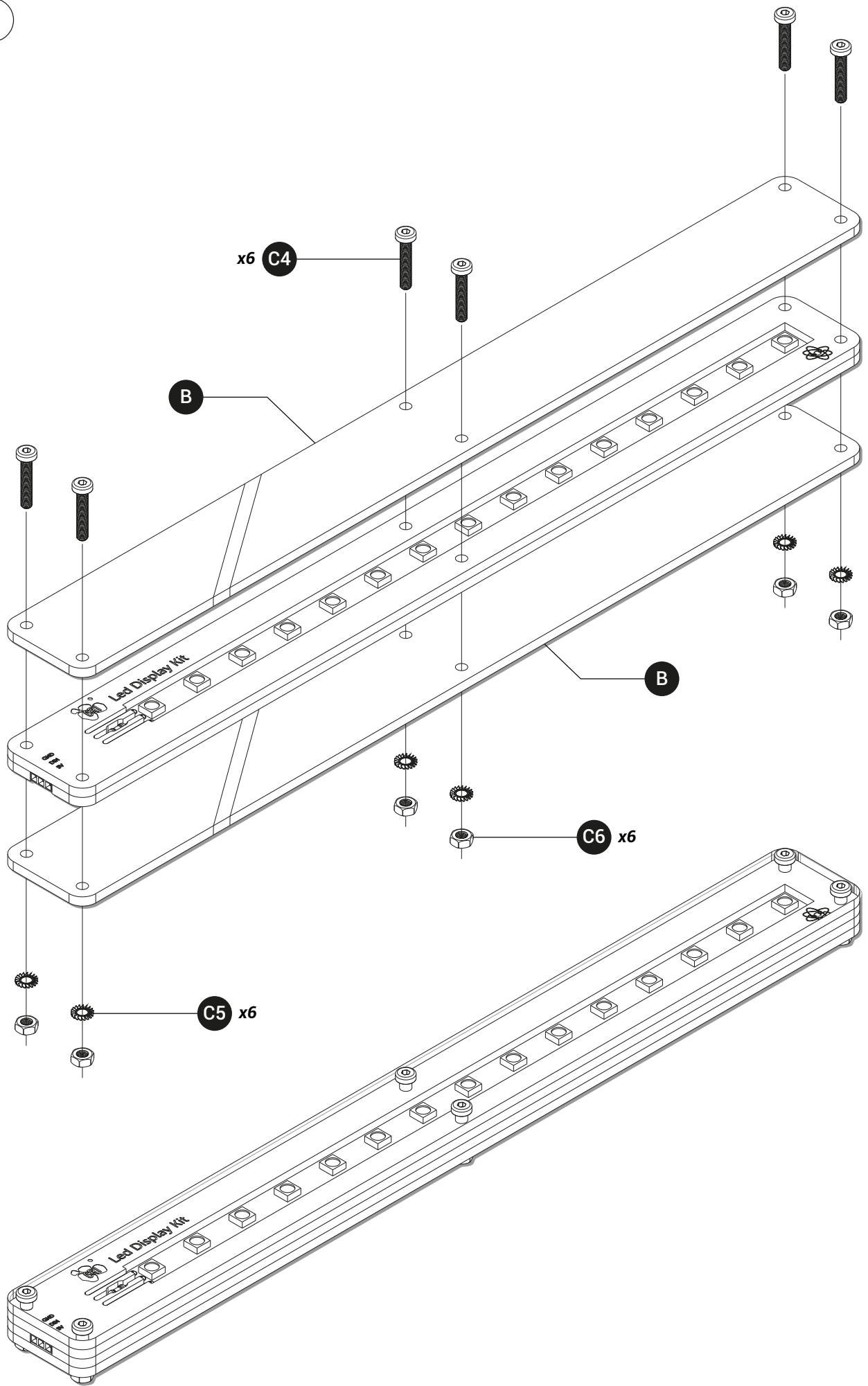
Solder wires together and cut



Solder each wire to the corresponding pin on the led strip

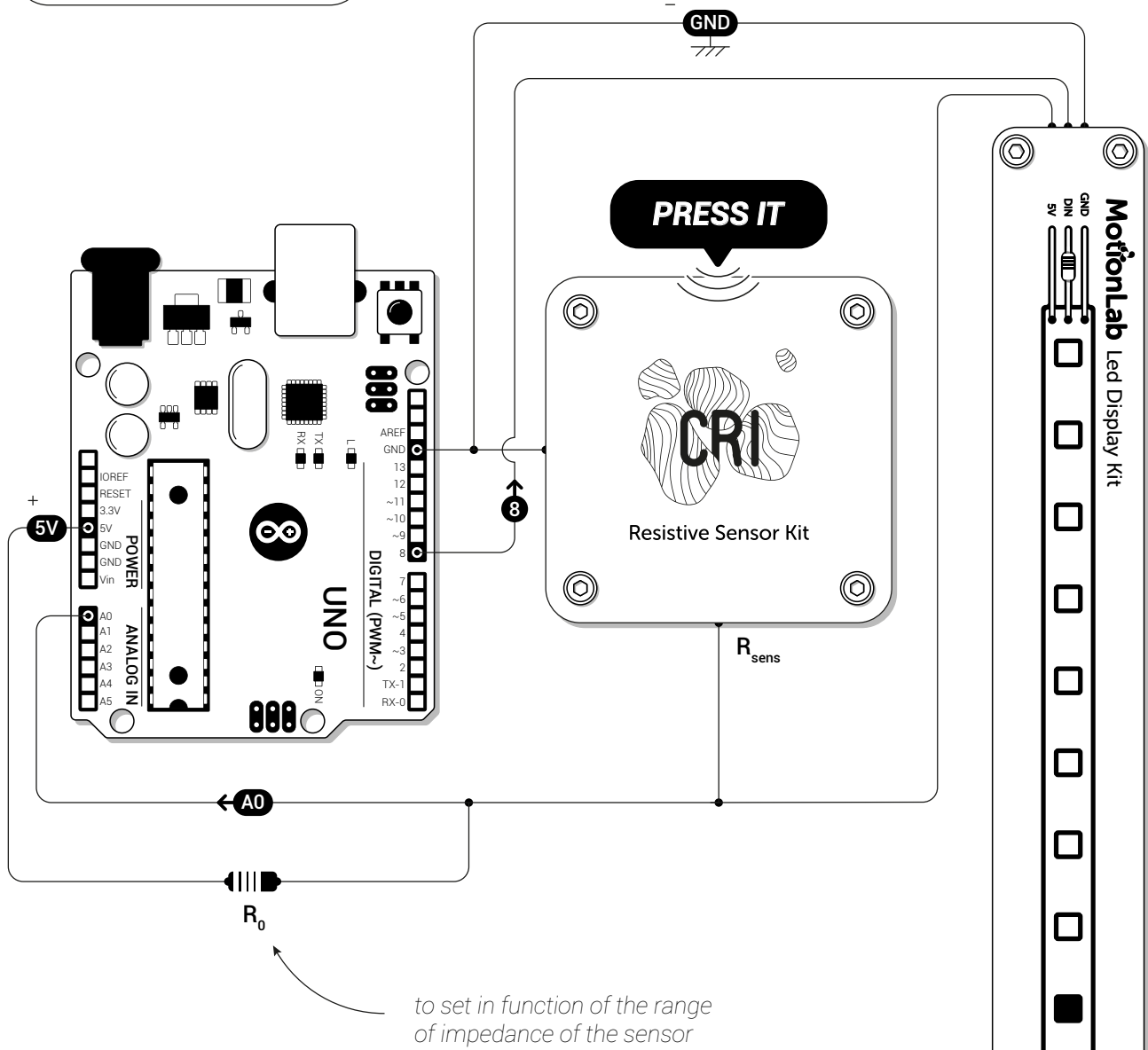


2



# VOLTAGE DIVIDER

DEMO



Load Arduino program from...

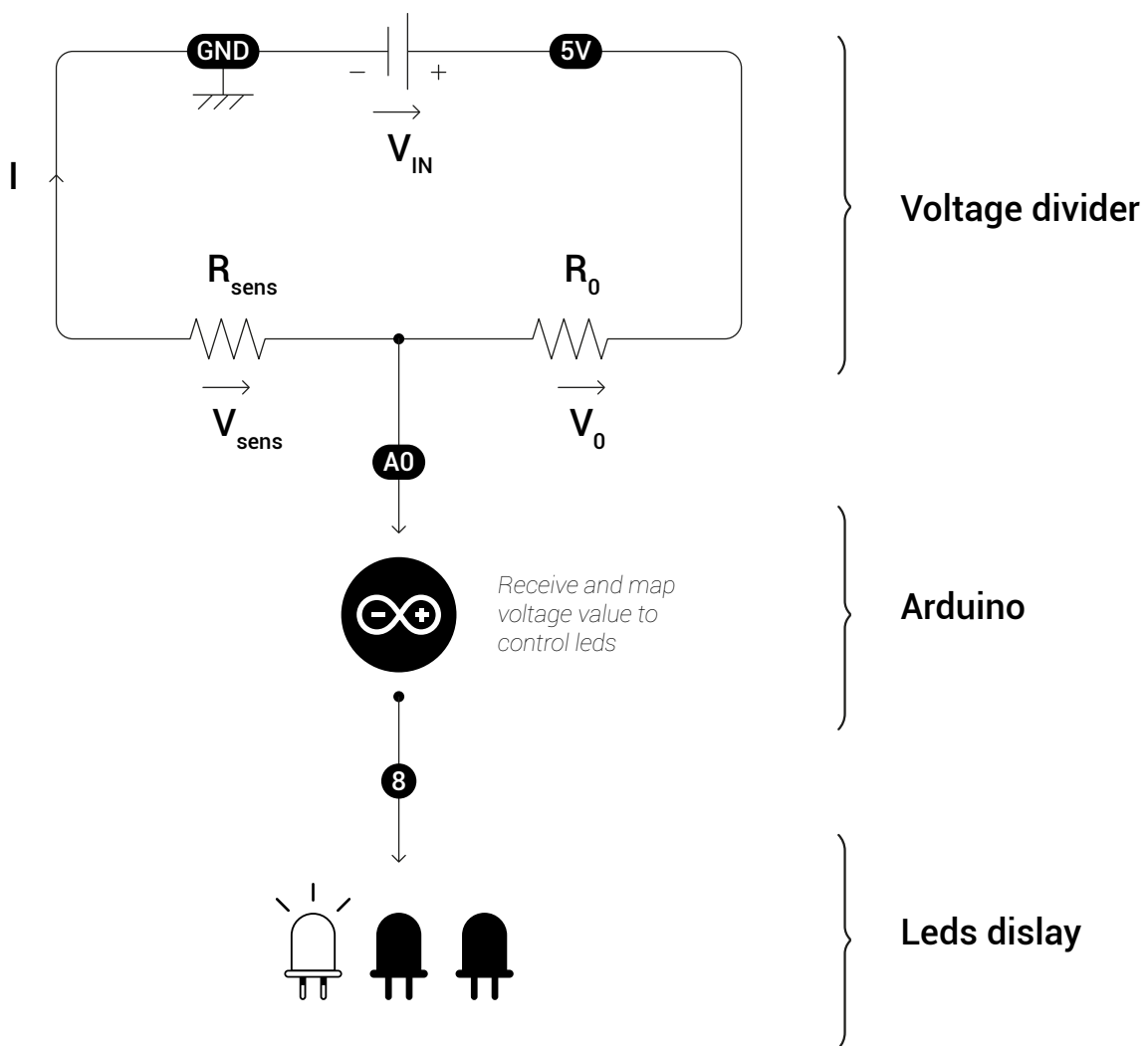
ElectricSensorsKit/02\_ArduinoFirmware/ResistiveDisplay/ResistiveDisplay.ino

This program highlights **voltage divider**'s application.

By pressing the **Resistive Sensor** with your hand, you see the led strip reacting in function of the amount of pressure you apply.

The **Resistive Sensor** acts like a **variable resistance**, the more you press it, the more the current pass through the resistive foam and so the more its inner resistance decreases.

## PRINCIPLE



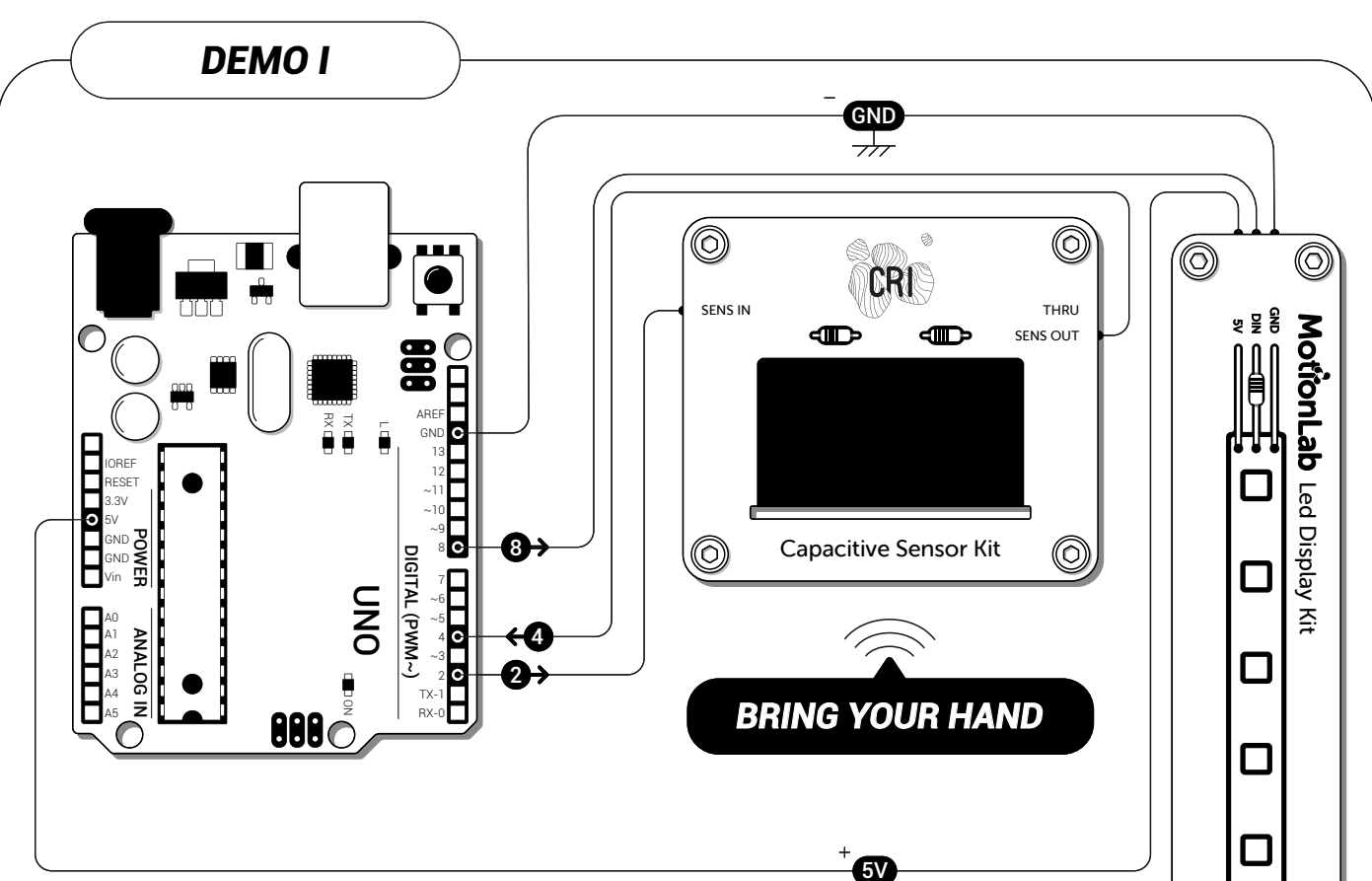
## FORMULA

$$\begin{aligned}
 V_{\text{IN}} &= V_0 + V_{\text{sens}} \\
 V_0 &= I_0 \cdot R_0 \\
 V_{\text{sens}} &= I_{\text{sens}} \cdot R_{\text{sens}} = A0 \\
 I &= I_{\text{IN}} = I_0 = I_{\text{sens}}
 \end{aligned} \quad \left. \begin{array}{l} \\ \\ \end{array} \right\} \quad \Leftrightarrow \quad A0 = \frac{R_{\text{sens}}}{R_0 + R_{\text{sens}}} \cdot V_0$$

$$\Leftrightarrow \quad R_{\text{sens}} = \frac{V_{\text{IN}}}{A0} \cdot R_0 - R_0$$

# RC CIRCUIT

## DEMO I



**BRING YOUR HAND**

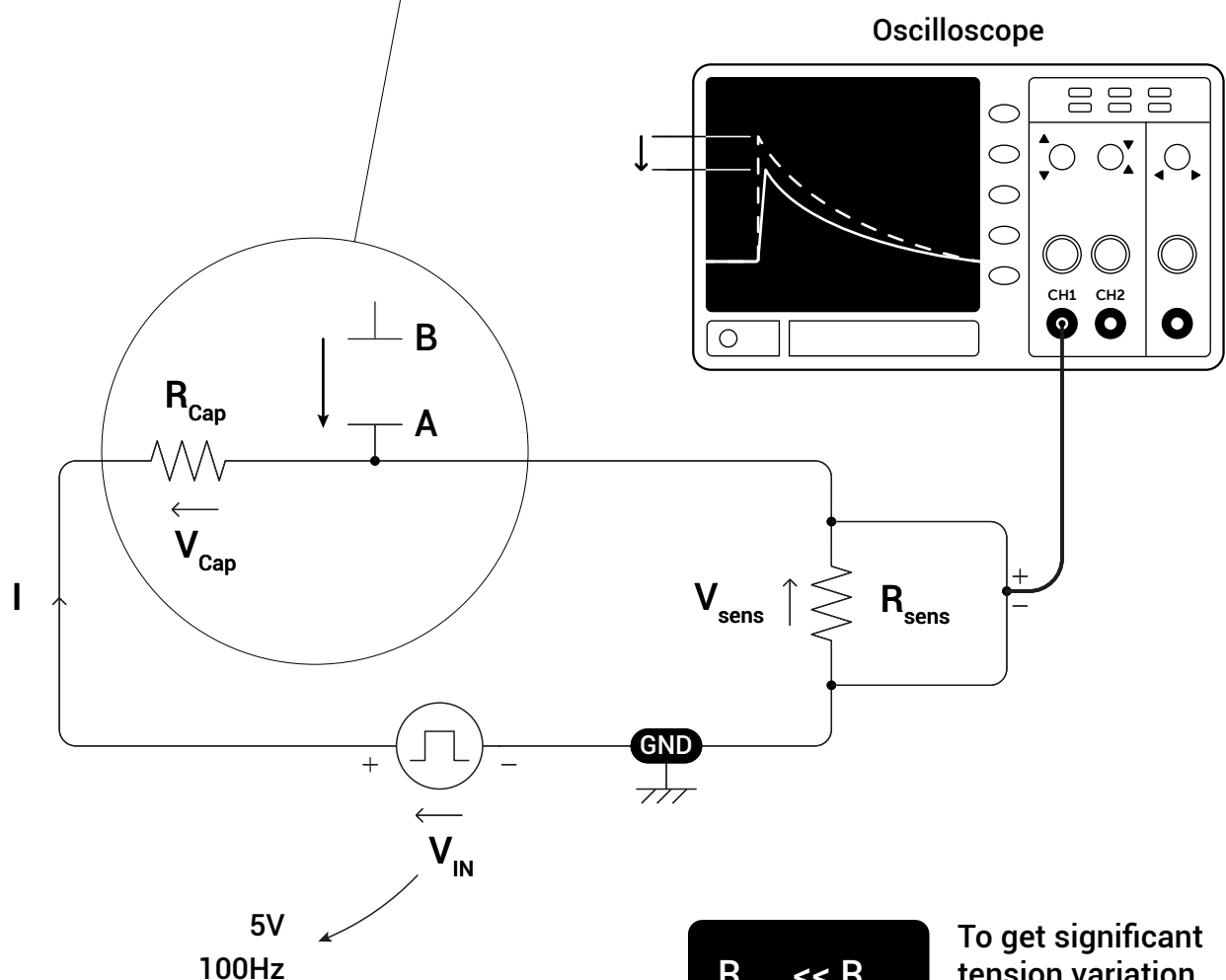
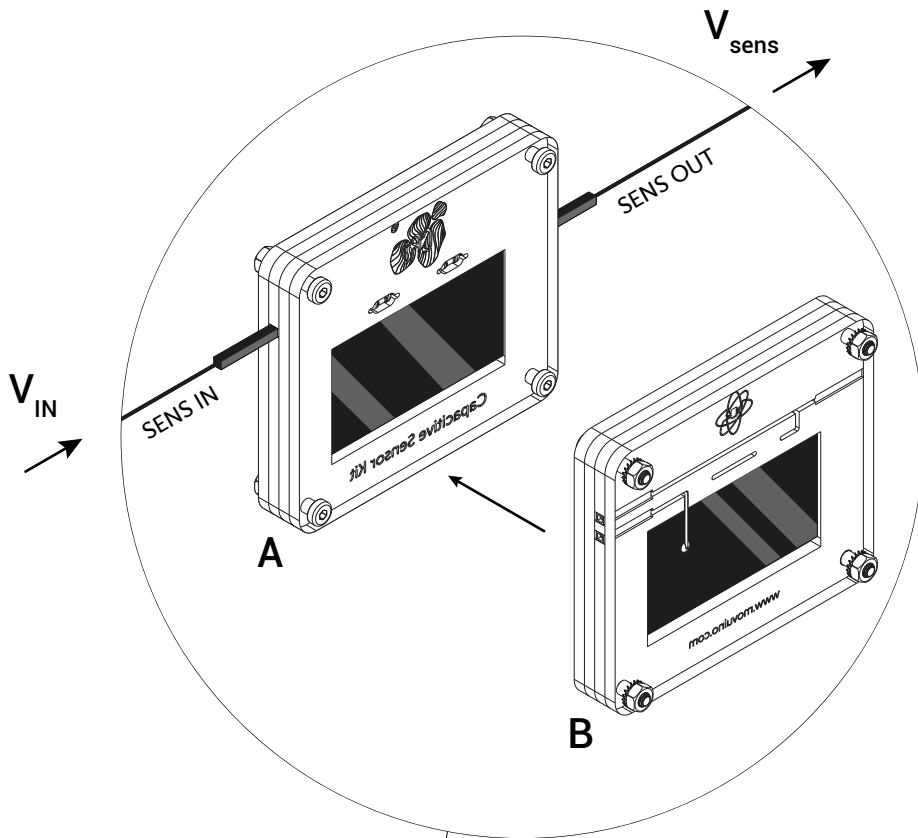
**Load Arduino program from...**

ElectricSensorsKit/02\_ArduinoFirmware/CapacitiveDisplay/CapacitiveDisplay.ino

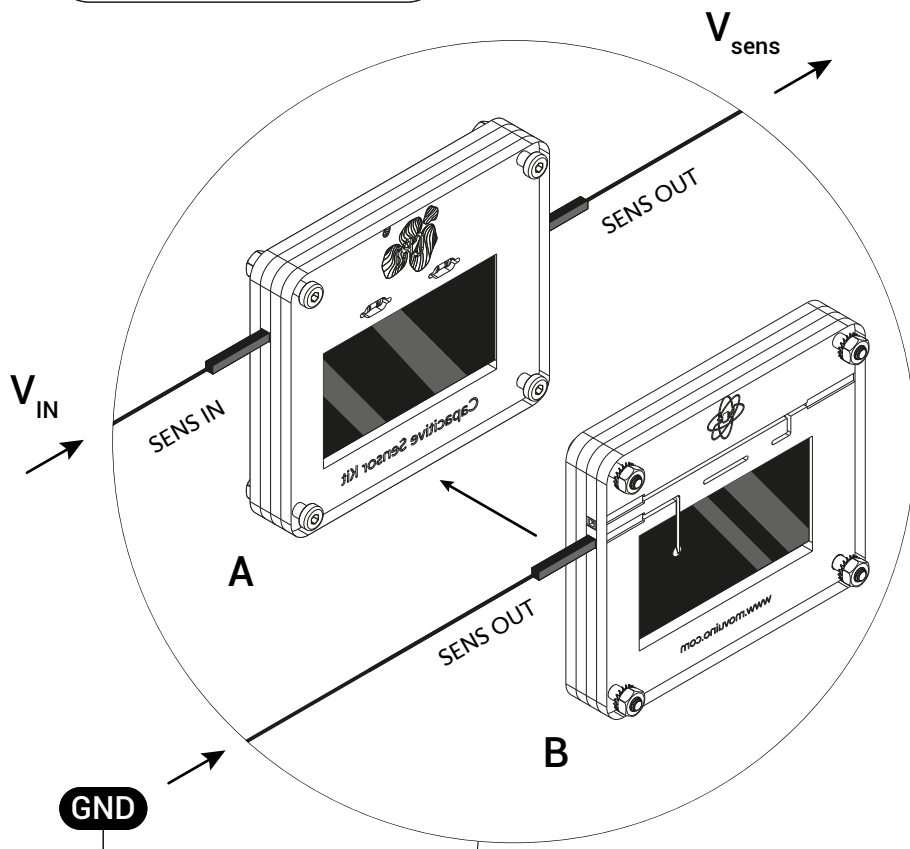
This program highlights **RC circuit**'s application.

By approaching the **Capacitive Sensor** with your hand, you see the led strip reacting in function of the distance to the sensor.

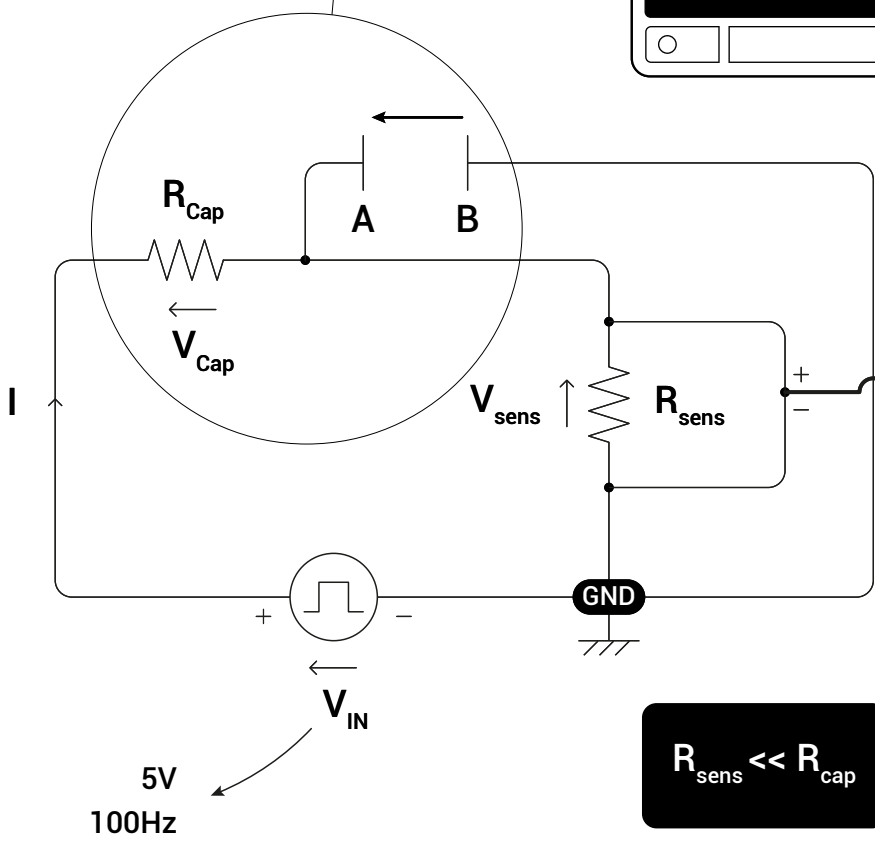
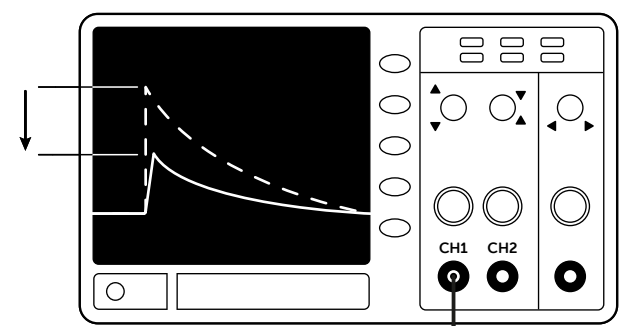
## EXPERIENCE I



## EXPERIENCE II



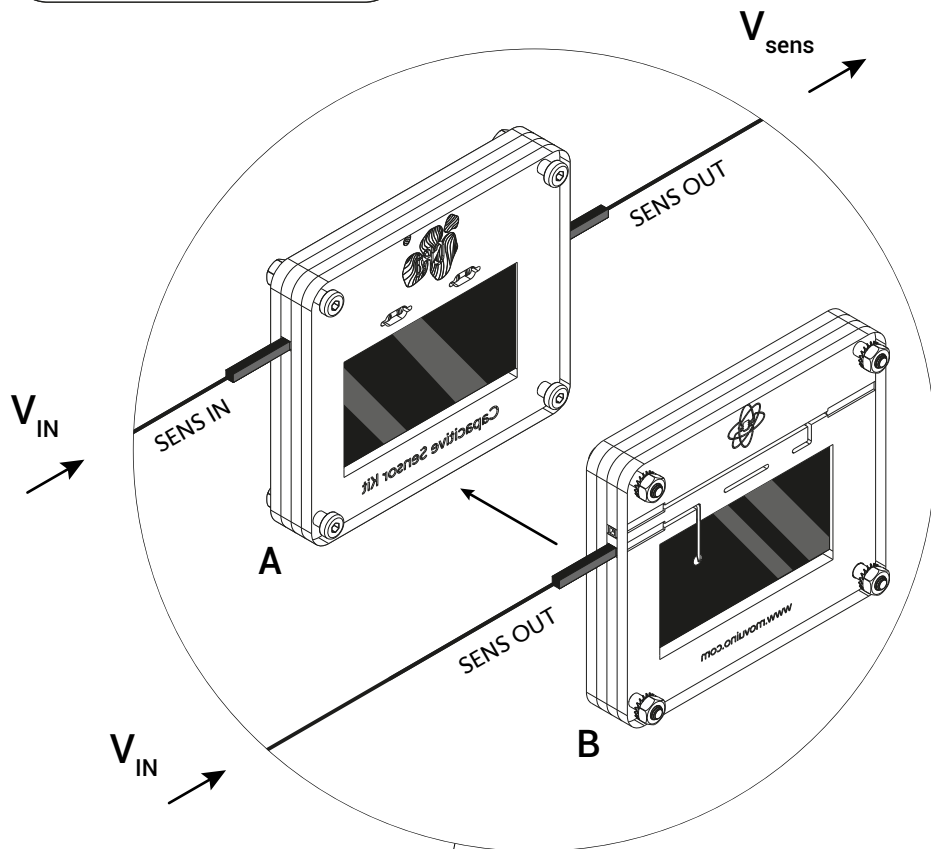
Oscilloscope



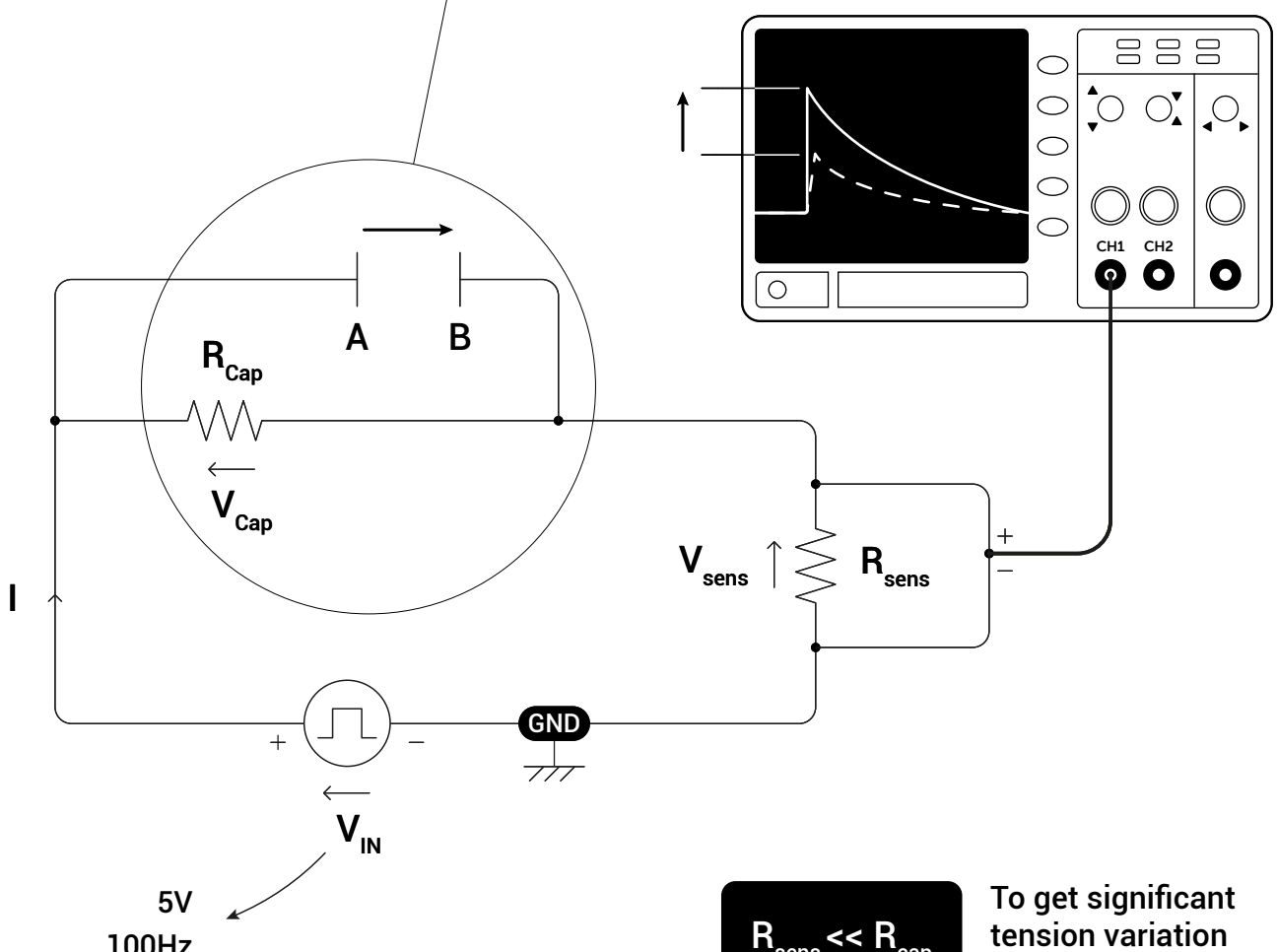
$$R_{\text{sens}} \ll R_{\text{cap}}$$

To get significant tension variation  
 $R_{\text{sens}} < 3k\Omega$  is good

### EXPERIENCE III



Oscilloscope



$$R_{\text{sens}} \ll R_{\text{cap}}$$

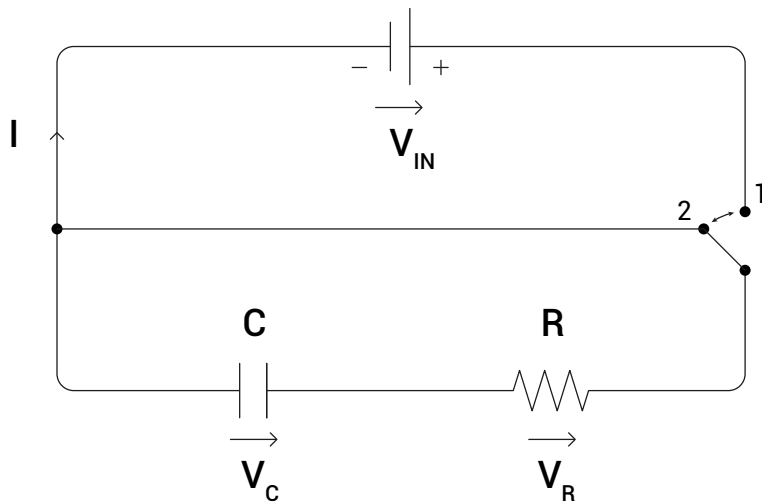
To get significant tension variation

$R_{\text{sens}} < 3k\Omega$  is good

## PRINCIPLE

The principle behind those **Demo/Experiences** are based on the **capacitor charging/discharging** phena of an **RC circuit**.

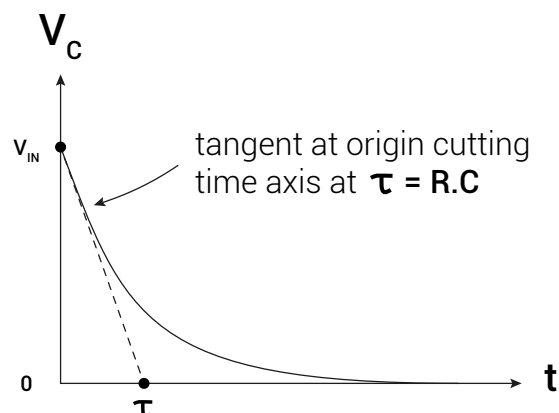
In the **Experiences** part we illustrated the **capacitor discharge**, here are the classical schematic and the formulas related to this circuit.



On position 1 the capacitor is charging  
It discharges into the resistor each time it switches to position 2

Following  $V_C$  over time reveals the characteristic equation of an RC circuit during the discharge

$$V_C(t) = V_{IN} \cdot e^{-\frac{t}{\tau}}$$



The time to load/unload the capacitor is directly related to the **RC constant** of the circuit.

By varying the distance between the 2 capacitive sensors, this modify the **C** constant **which affects its load/unload time reaction**.

In the **Demo** part, the interuptor is replaced by the pin 2 of the **Arduino** which simulate a **square tension generator** as you can use in the **Experiences** part.

Then the **Arduino** calculates the time to reach a significant tension value on its pin 4 and thus can give an estimation of **C** variations reflecting the **distance variations** between the 2 capacitive sensors.





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INITIATIVE D'EXCELLENCE  
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