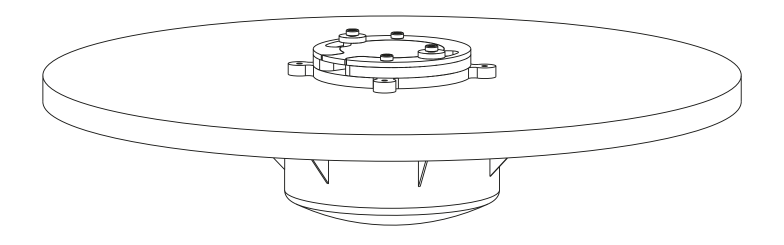
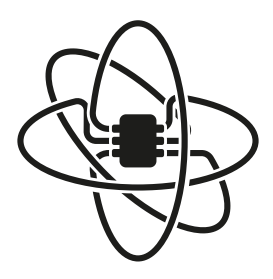
# HOW TO BUILD BALANCE BOARD







This manual refers to the **RGB Lamp Demonstrator** project and is part of the **Movuino** documentation.

Project presentation:

http://www.movuino.com/index.php/portfolio/rgb-lamp/

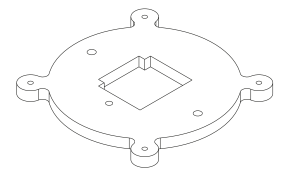


All files of the project can be found on:

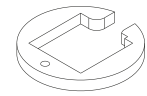
www.github.com/hssnadr/RGB-Lamp-Demonstrator



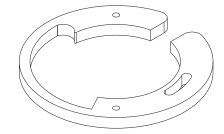
### **TO LASER CUT**



Al x1 Base



A2 x1 Movuino case



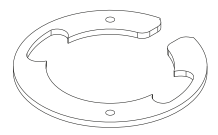
A3 x1 Spring crown



A4 x1 Movuino case

• 🗀 BalanceBoard/01\_MakingRessources/BalanceBoard\_3mm.svg — — **3mm thick** 📑

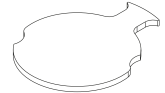




B1 x1 Spring case







B2 x1 Cap

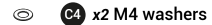


B4 x2 Brace

## TO BUY









c2 x2 M4 8mm CHC screw

C4 x2 M4 locknuts

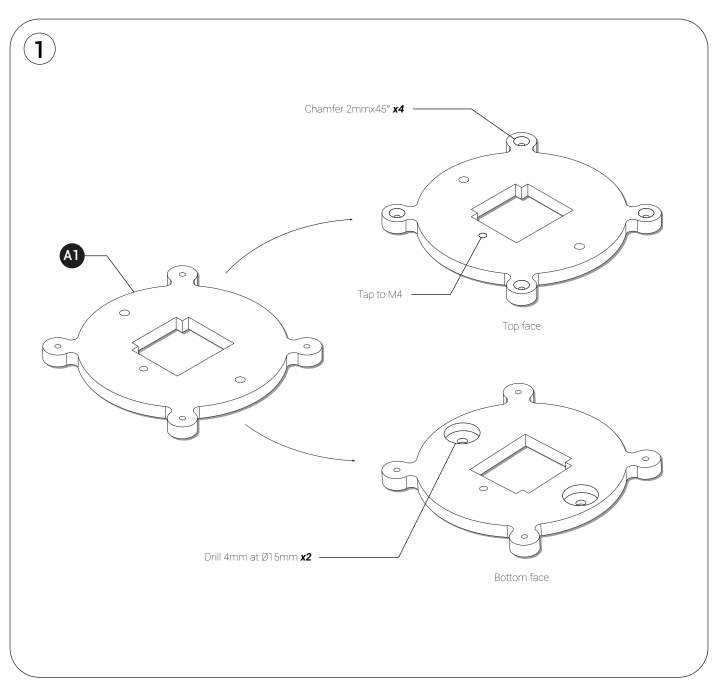


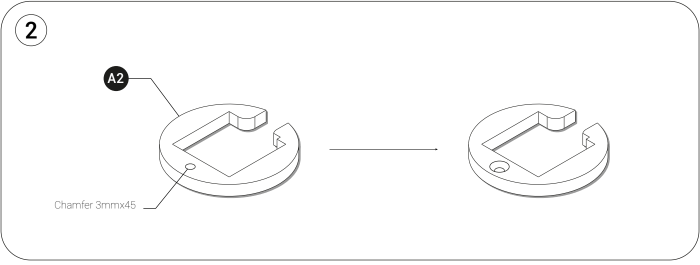
C3 x2 M4 16mm CHC screw

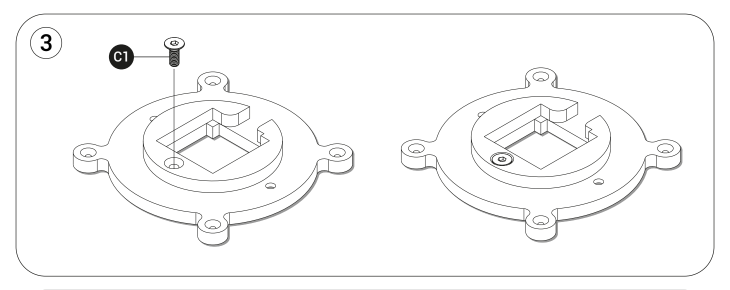


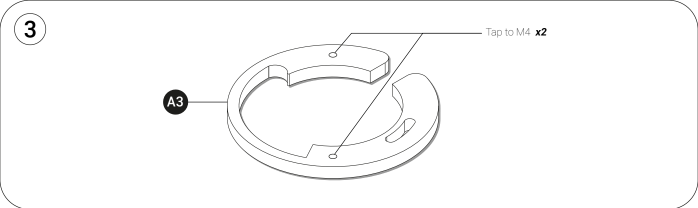
x9 M3 5mm self-tapping screws

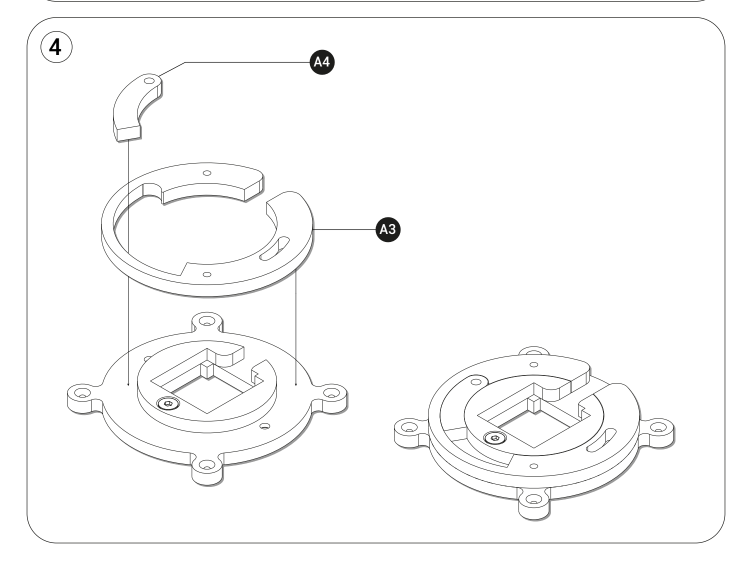
# **ASSEMBLY**

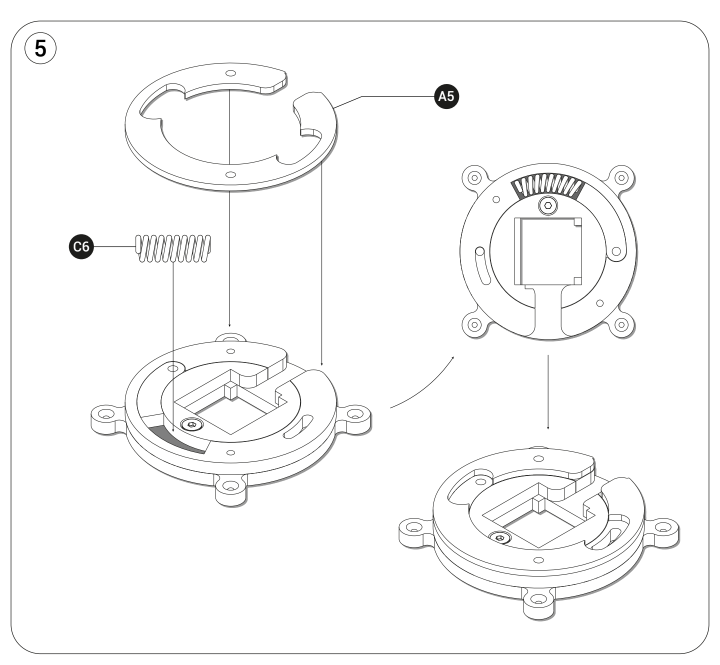


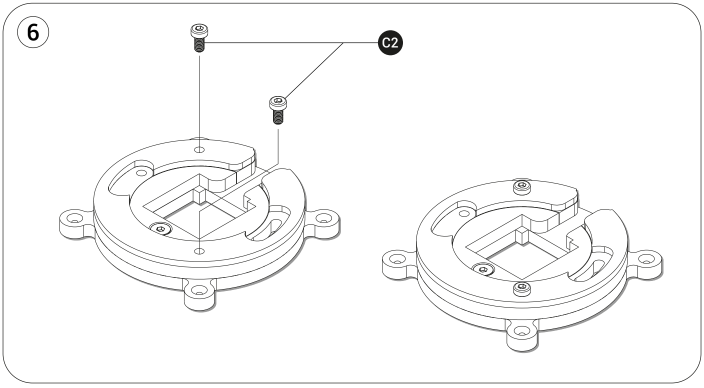


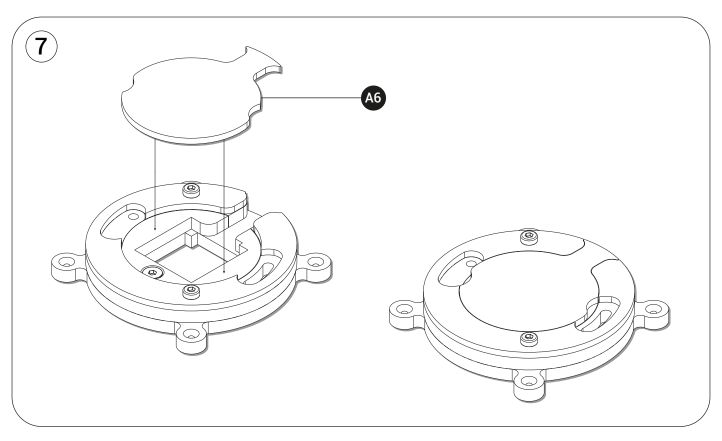


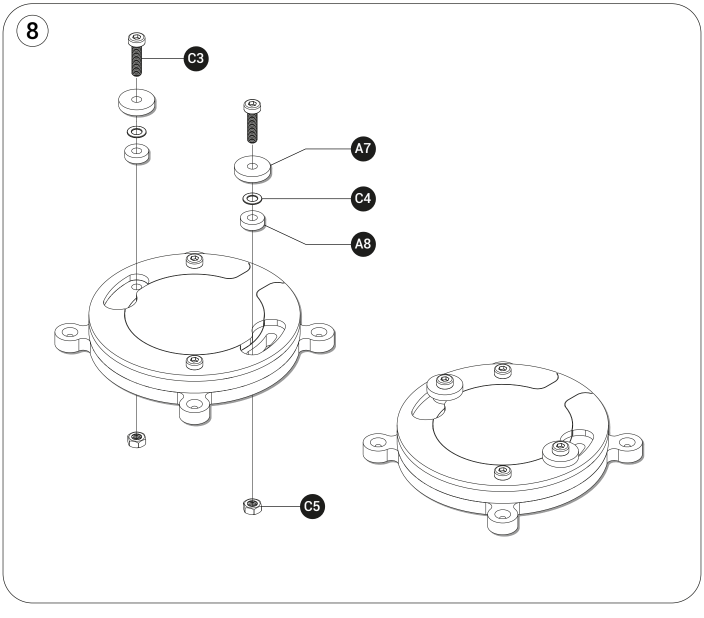


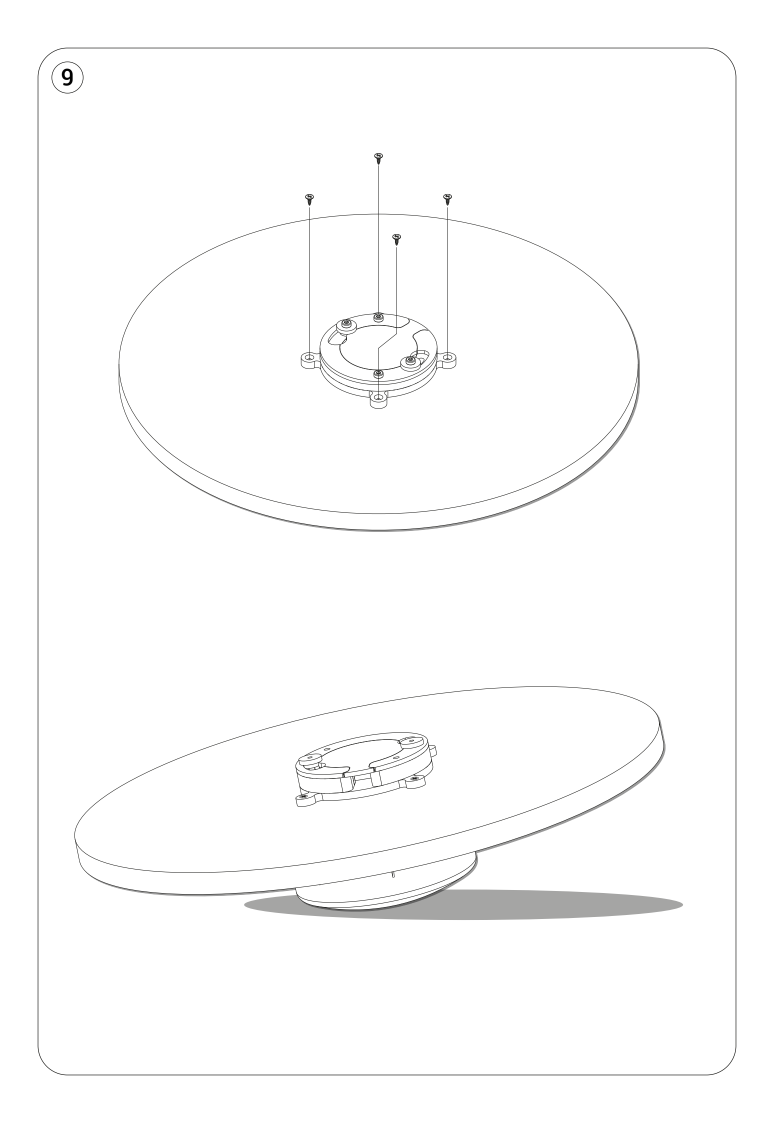












# **SET-UP**

1 Download and install:

Movuina on www.movuino.com

PureData on www.puredata.info



2 Run the BalanceBoard\_Application.pd application with PureData

You'll need to install the **Adafruit Neopixel** library: **Sketch/Include a library/Manage libraries**Search for «Adafruit Neopixel» in the search tab and install the latest version

BalanceBoard/02\_APureData/BalanceBoard\_Application.pd





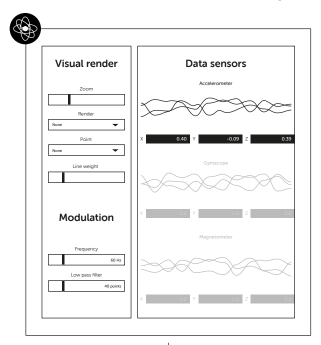
Launch Movuina and set-up by following the Quick Start tutorial

# **Quick Start**

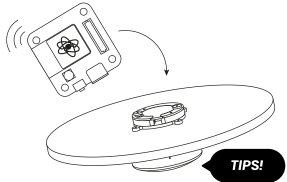
www.movuino.com/index.php/quick-start



Once its done, you can directly receive the acceleration data sensed by the Movuino (or Streamo) into the PureData patch. There the data are processeced to generate sound modulations.

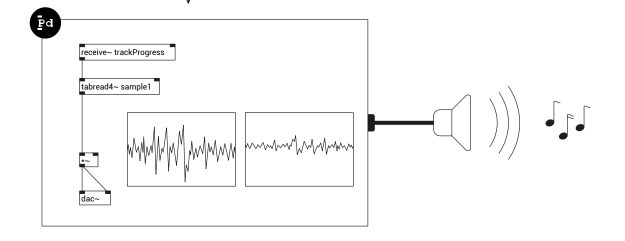


Acceleration data can be smoothed with the **Low pass filter** parameter



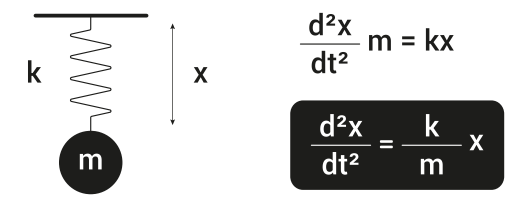
OSC message (127.0.0.1 port 3000) /movuino or /streamo

Use the spring to open and lock the case



# **PRINCIPLE**

To sens acceleration, the accelerometers are based on the **Newton 2nd law**, this law highlights a direct link between the size of a spring and the acceleration of its mass.



On this extremely simplified view of the electronic embedded in an accelerometer, you notice the sensor will be affected by the **gravity** in addition to its own acceleration.

Most of the time this extra data is a noise, but in our case this will allow us to get the orientation of the **Movuino** simply by reading the **acceleration data on the XY plan**.

The way the **Movuino** is placed on the balance plate minimize its own acceleration. Then, the main acceleration component sensed is the effect of gravity. Smoothing the data with the **low pass filter** enhance this principle.

