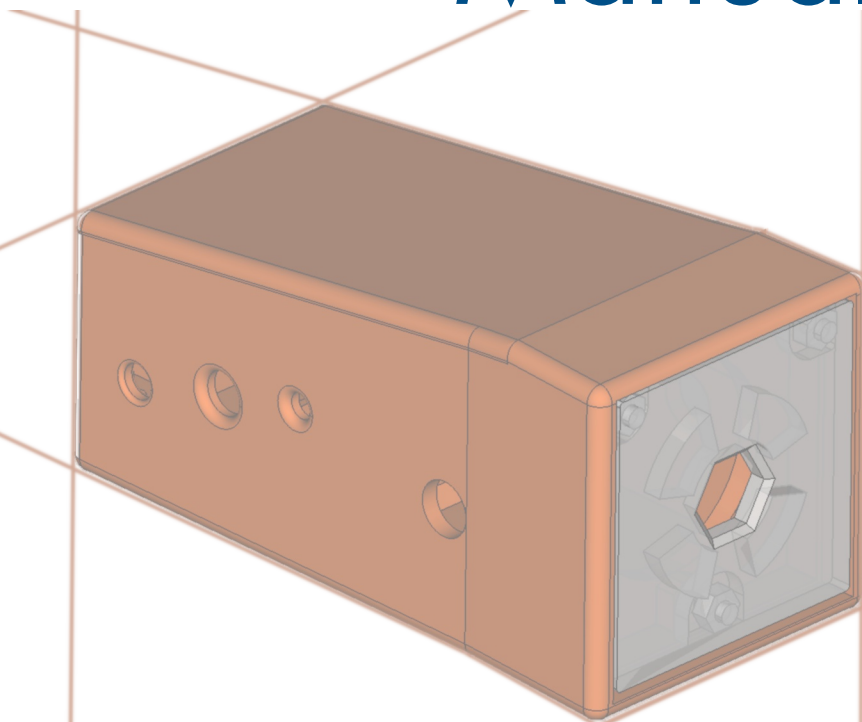


# Construction Manual



# Welcome to the FLipMouse

## Construction Manual

This manual covers detailed step-by-step instructions for building the FLipMouse alternative input system.

As additional tools you will need:

- a soldering iron with a fine tip
- sharp side-cutting pliers
- a PH/PZ screwdriver (PH0 or PH1)
- optionally a PCB holder

The required materials are:

- tin-solder (small diameter)

## Legend



Solder / do not solder

Clip / do not clip with pliers



Attention: orientation of this part is important!



This part is done in this step



Parts necessary for this step  
(see part overview on page 3/4)



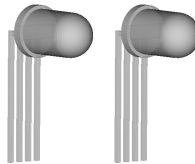
Step number for reference

# Part Overview - Electronic Parts

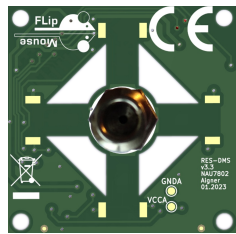
1



2



3

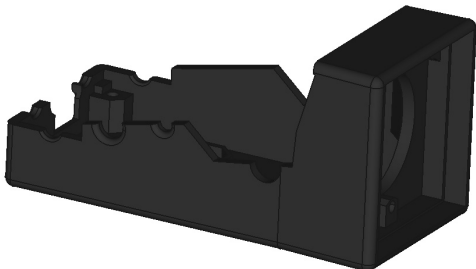


4

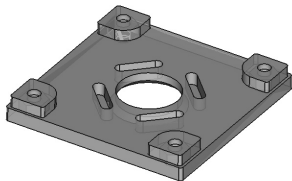


# Part Overview - Case Parts

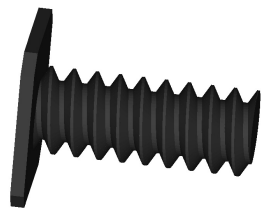
5



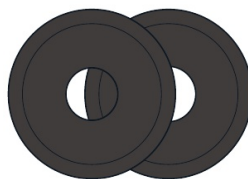
6



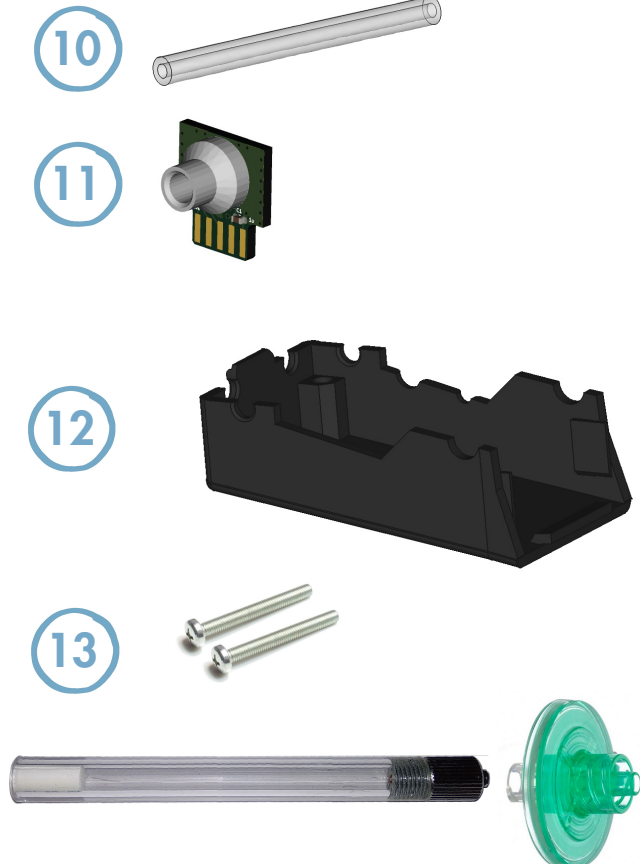
8



9

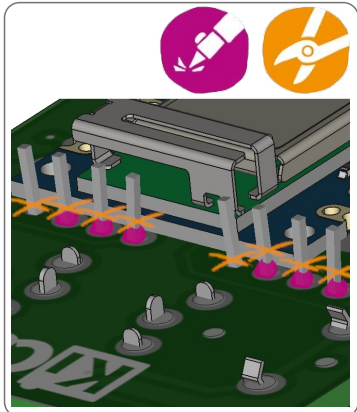
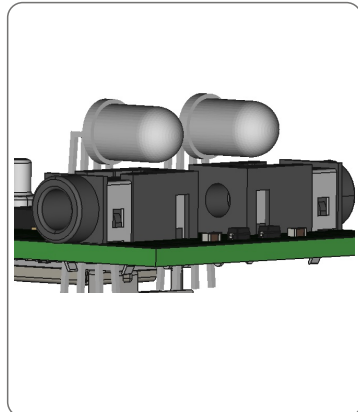
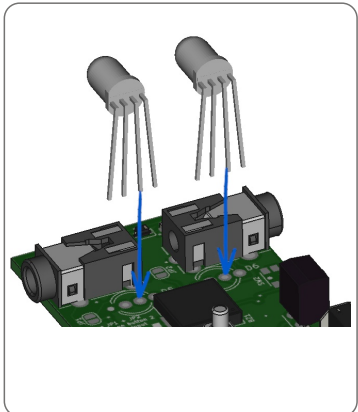
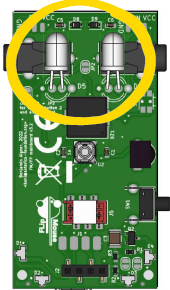


14



1

2

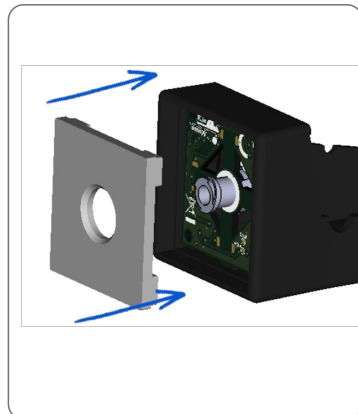
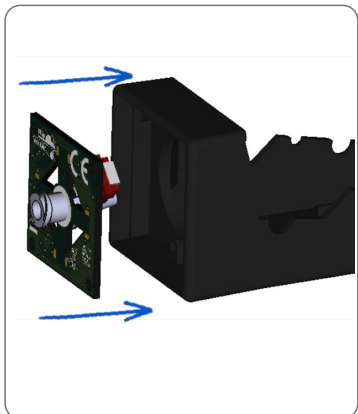
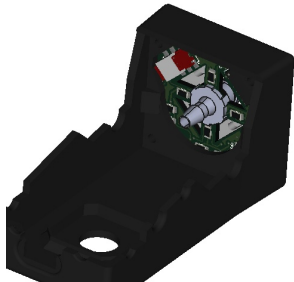


3

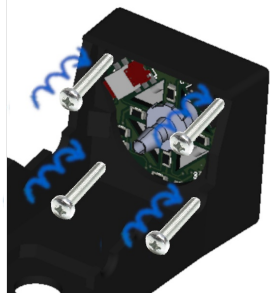
5

6

7



4x

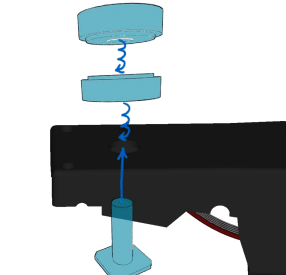
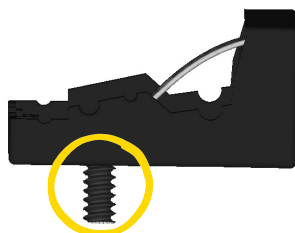


2

5

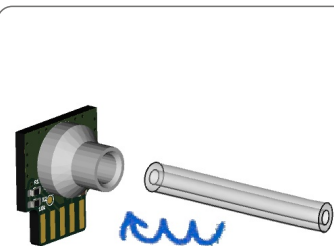
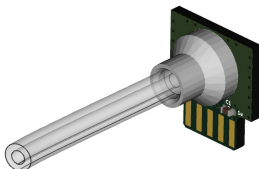
8

9



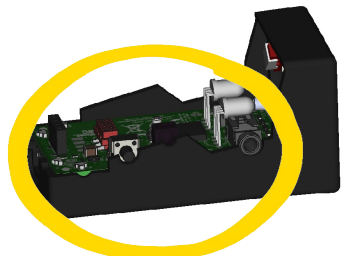
3

10 11

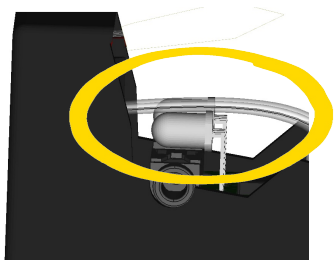
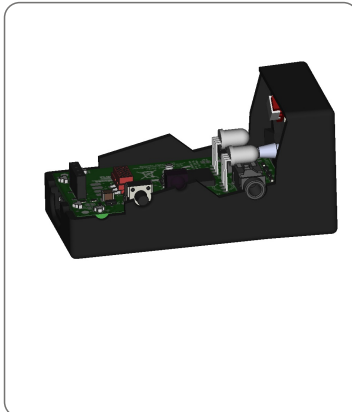
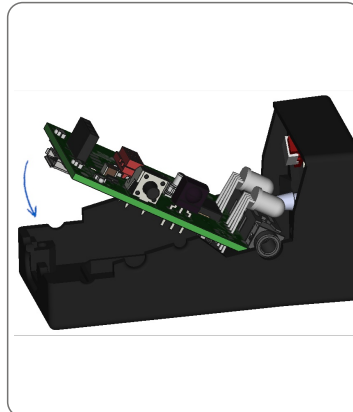
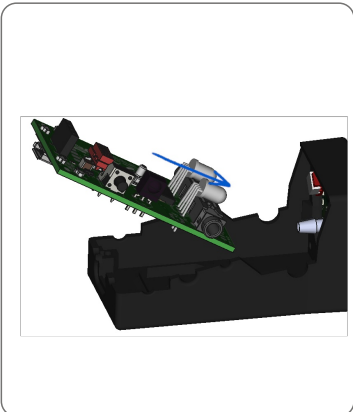


4

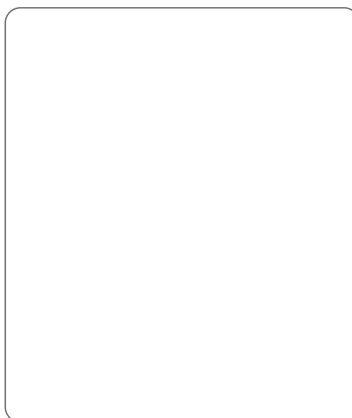
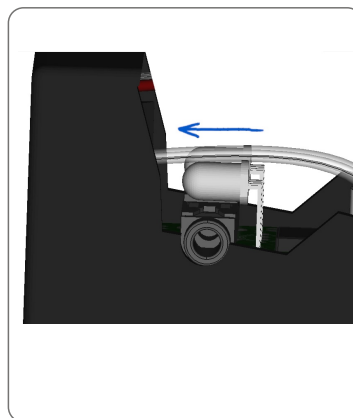
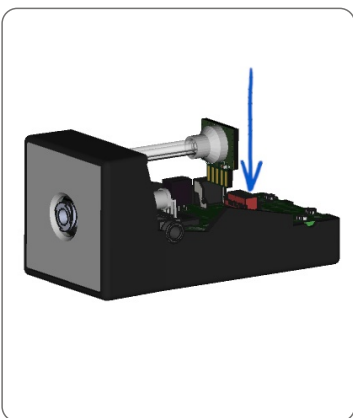
6



5

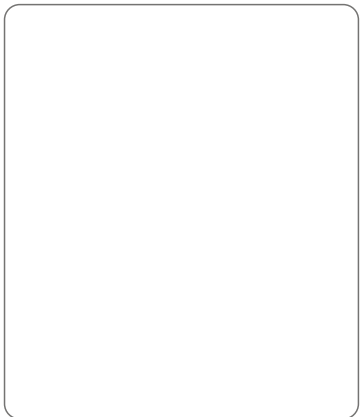
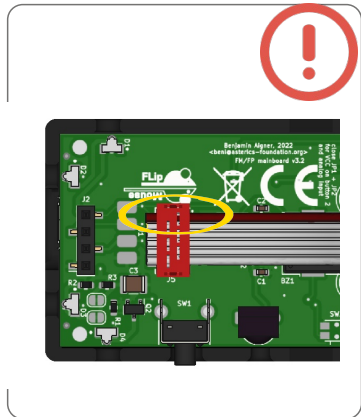
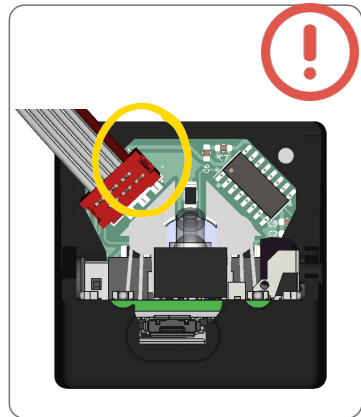
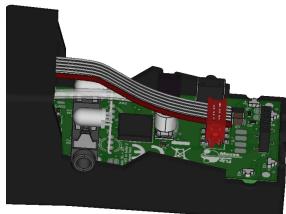


6



7

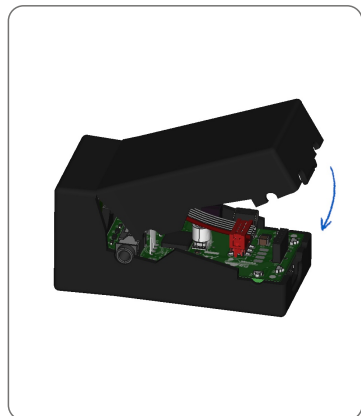
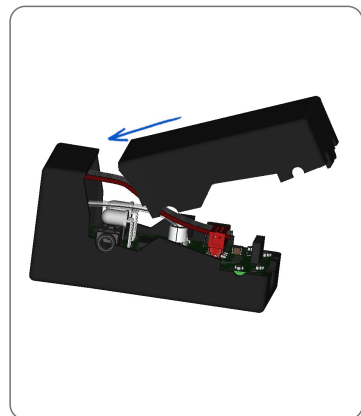
4



7

12

13



2x



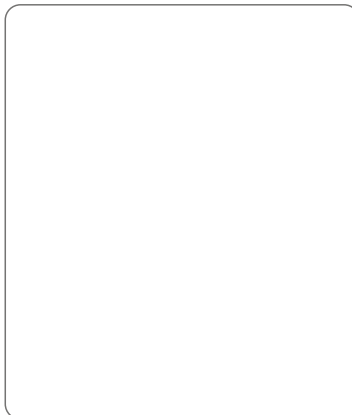
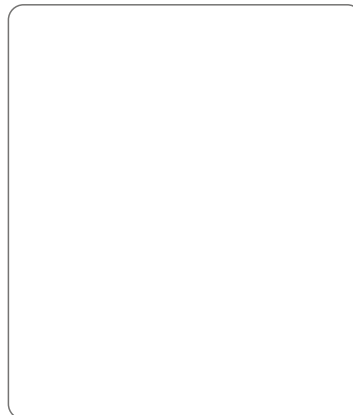
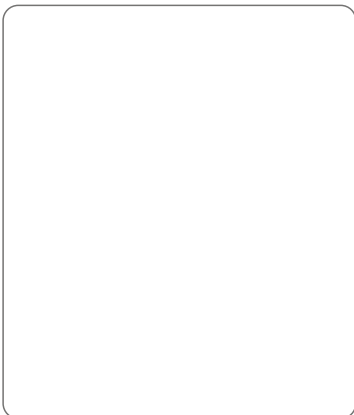
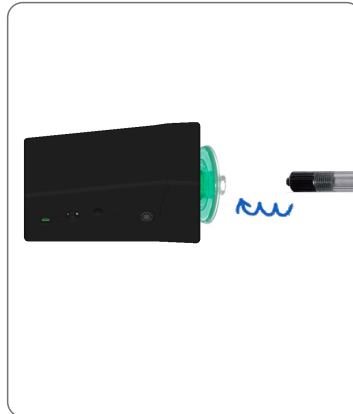
8

8

14



9



Copyright 2023, AsTeRICS Foundation, CC-BY-SA 3.0  
[office@asterics-foundation.org](mailto:office@asterics-foundation.org)

Acknowledgements:

Futura fonts by [www.onlinewebfonts.com](http://www.onlinewebfonts.com) (CC BY 3.0)

Exclamation mark icon made by Pixel Buddha from [www.flaticon.com](http://www.flaticon.com)

Illustrations based on work of Moritz Schwarzl ([moritz.schwarzl@gmx.at](mailto:moritz.schwarzl@gmx.at))