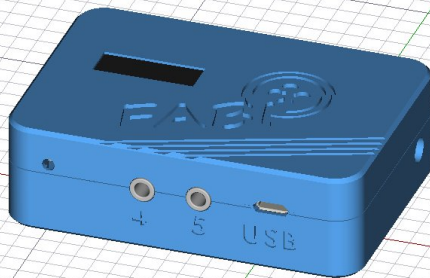




Construction Manual



Welcome to the FABI

Construction Manual

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

As additional tools you will need:

- a soldering iron with a fine tip
- sharp side-cutting pliers
- a PH/PZ screwdriver
- optionally a PCB holder

The required materials are:

- tin-solder (small diameter)

Legend



Solder



Clip with pliers



Attention: orientation of this part is important!



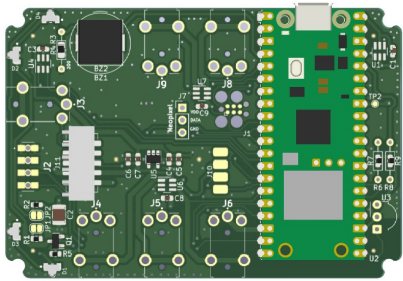
This part is done in this step



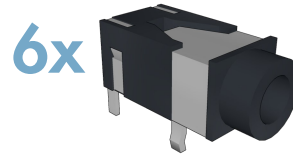
Part number for this step
(see part overview on page 3)

Part Overview

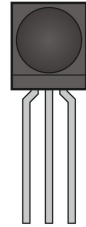
1



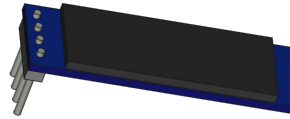
2



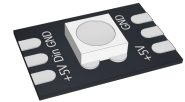
3



4



5

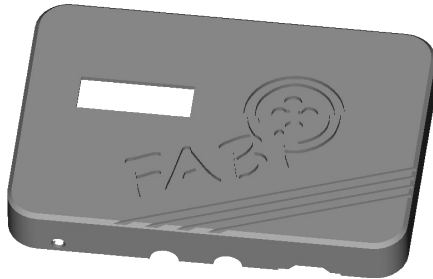


optional

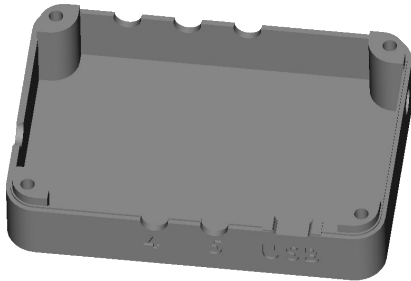
6



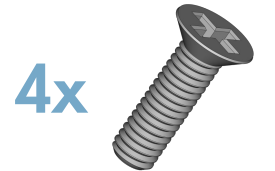
7



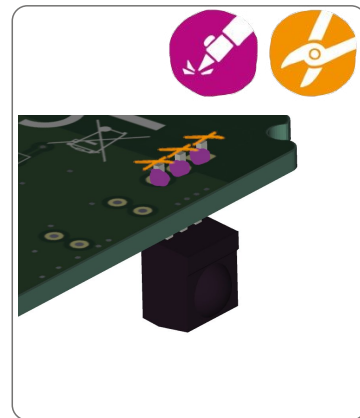
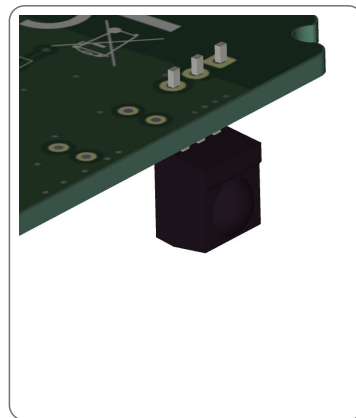
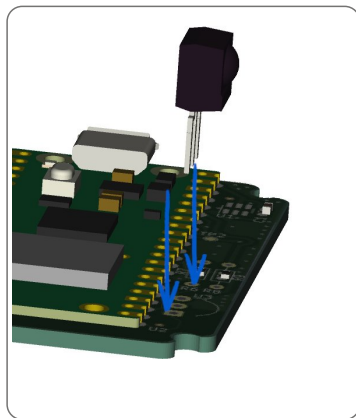
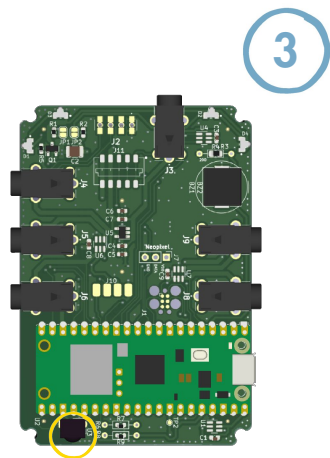
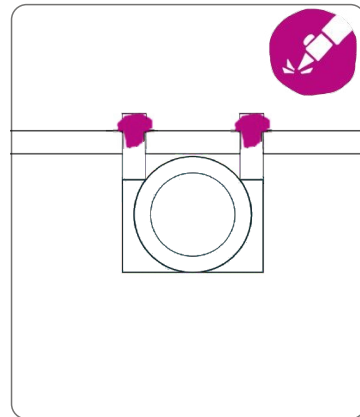
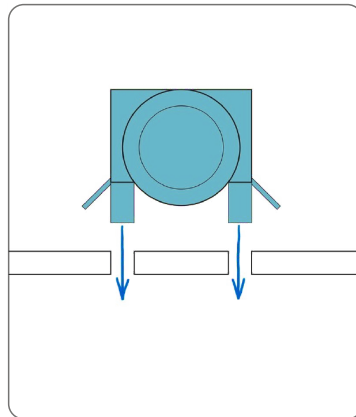
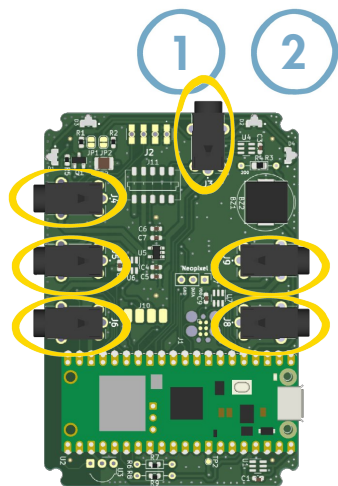
8



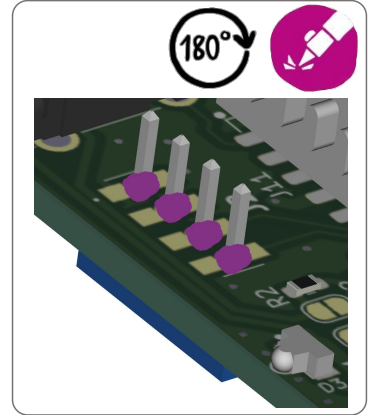
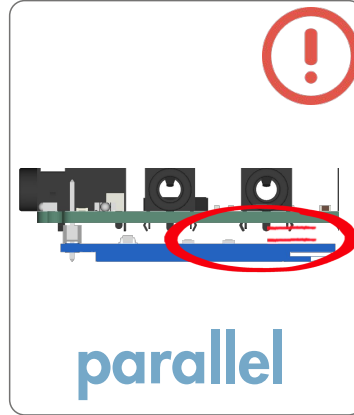
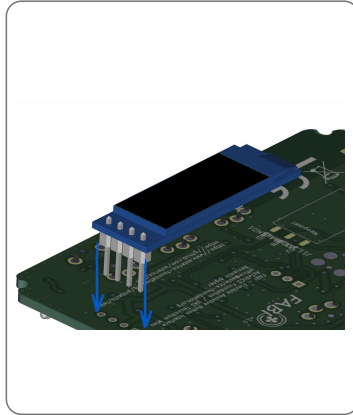
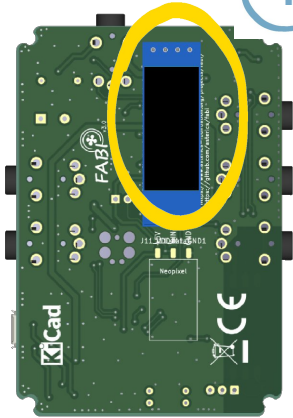
9



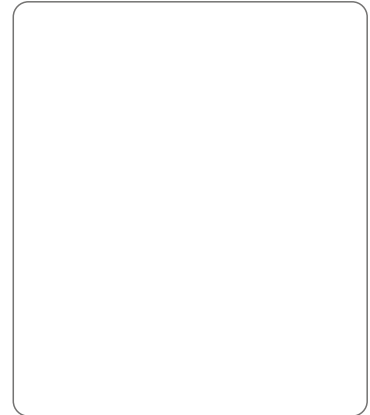
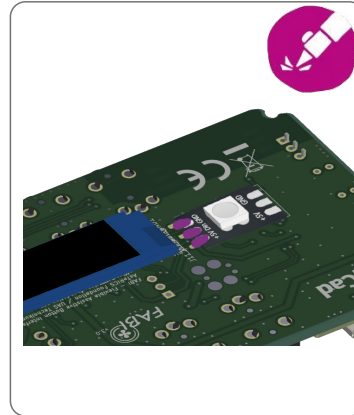
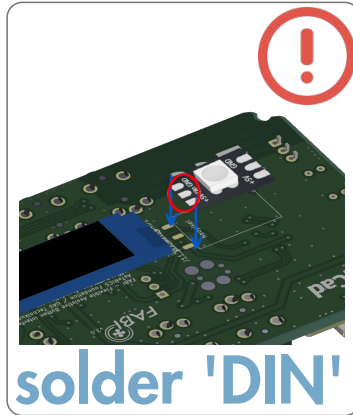
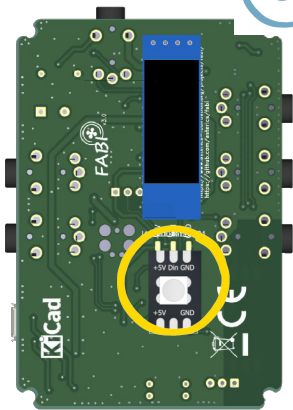
M3 x 10mm



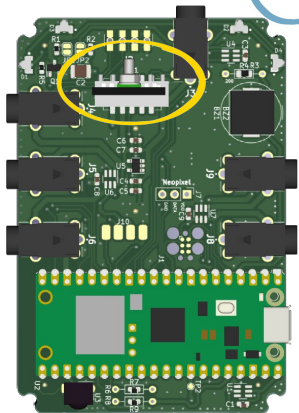
4



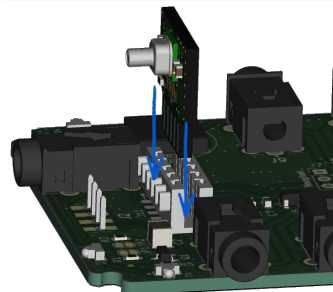
5



6



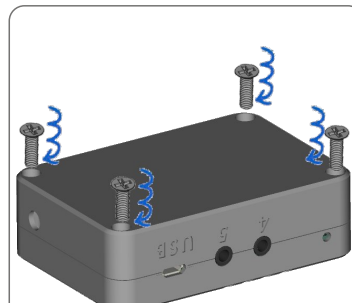
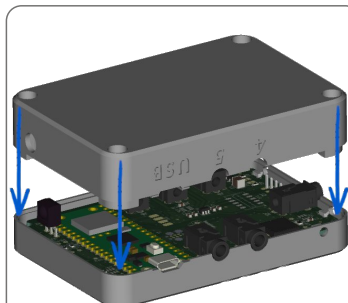
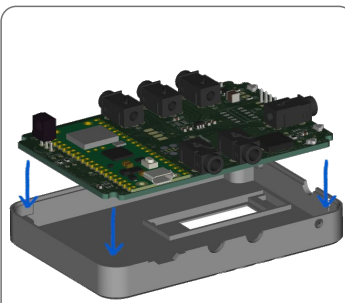
optional



7

8

9





Copyright 2023, AsTeRICS Foundation, CC-BY-SA 3.0
office@asterics-foundation.org

Acknowledgements:

Futura fonts by www.onlinewebfonts.com (CC BY 3.0)

Exclamation mark icon made by Pixel Buddha from
www.flaticon.com

Parts of illustrations based on work of Moritz Schwarzl
(moritz.schwarzl@gmx.at)
and Fritzing parts.