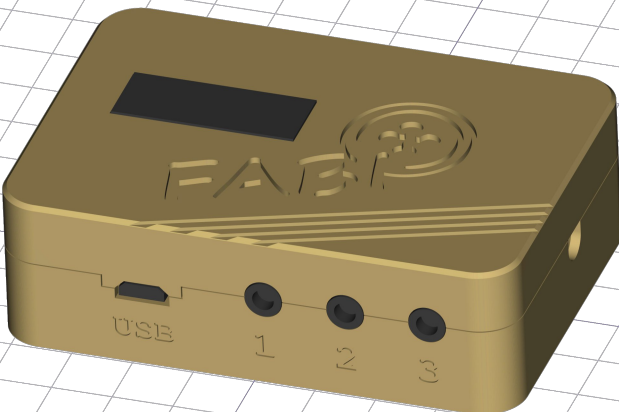




# Construction Manual



# 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 slotted screwdriver
- optionally a PCB holder

The required materials are:

- tin-solder (small diameter)
- adhesive tape (Scotch tape)

## Legend



Solder / do not solder



Clip / do not clip with pliers



Fix / do not fix with tape



Attention: orientation of this part is important!



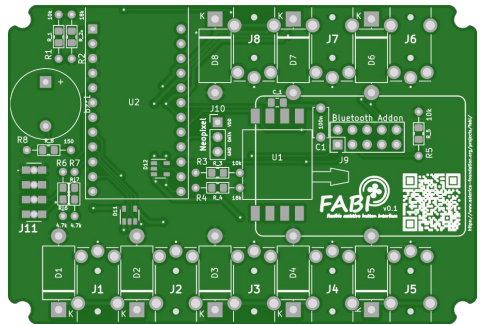
This part is done in this step



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

# Part Overview - Basic Parts

1



2



4



8x

3



5



8x

6



10



7



11



2x

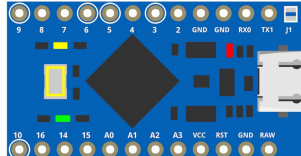
8



14



12



13



# Part Overview - Case

14



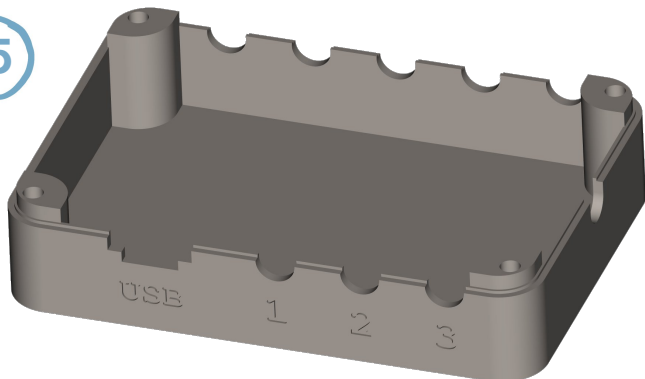
16



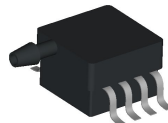
4x

M3 x 10mm

15



9

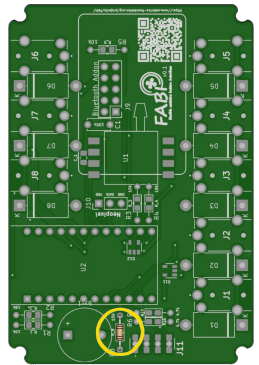


17



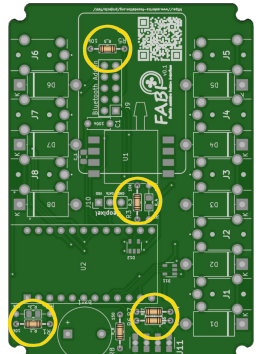
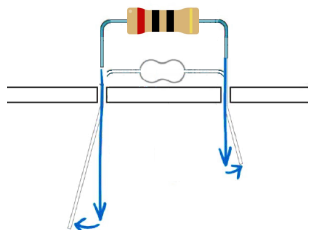
BT - AddOn

1



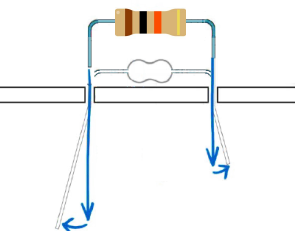
6

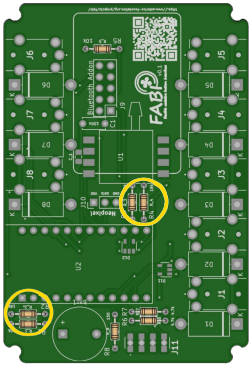
1x 200R



7

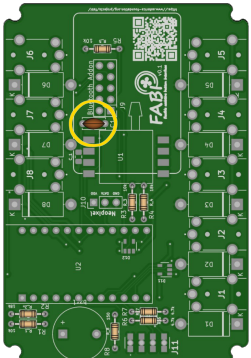
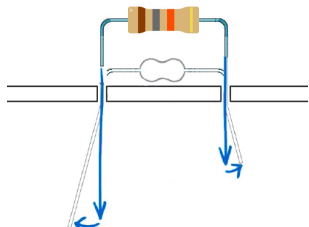
5x 10k



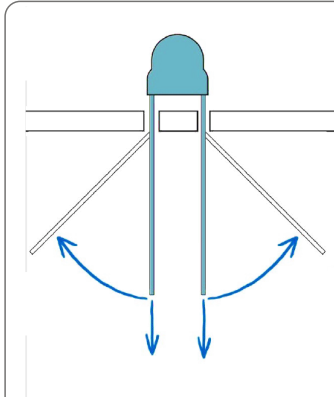


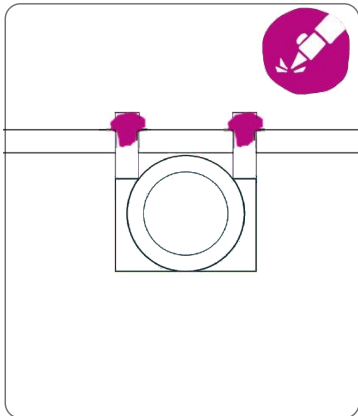
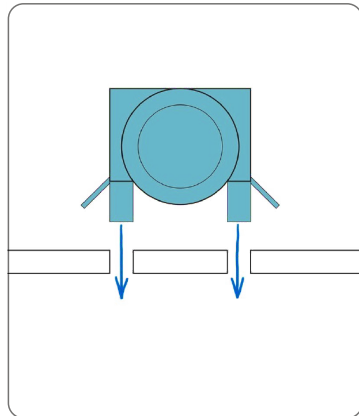
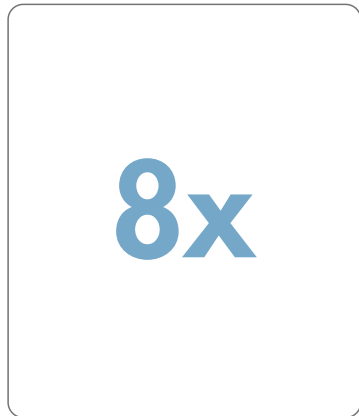
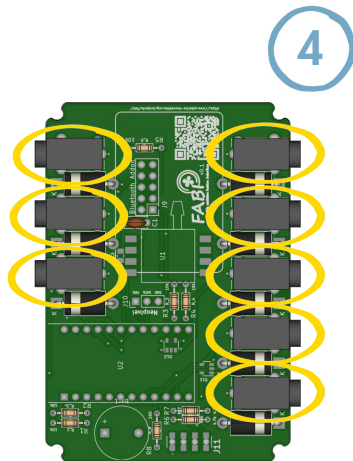
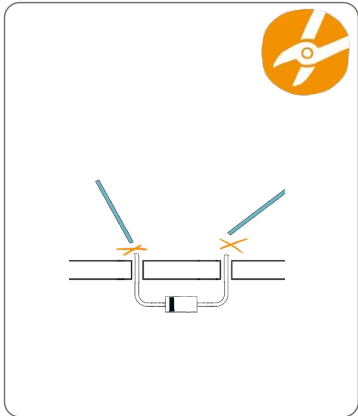
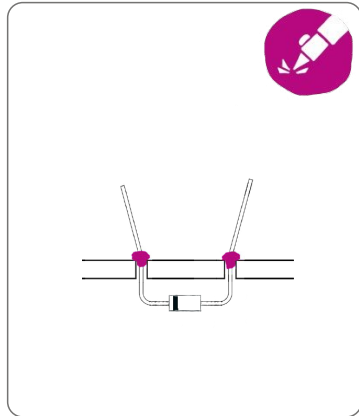
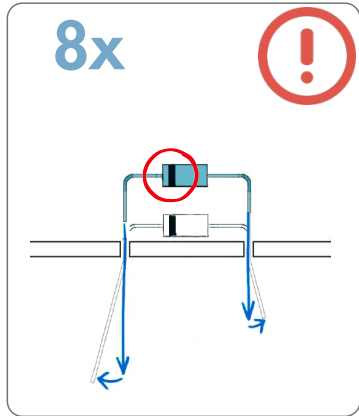
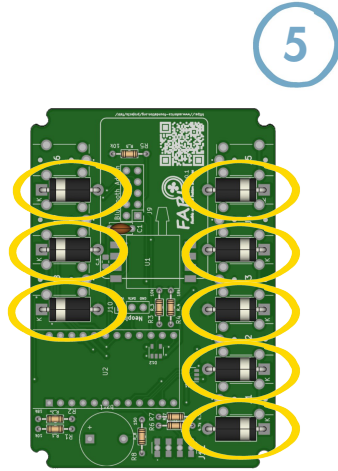
8

2x  
18k



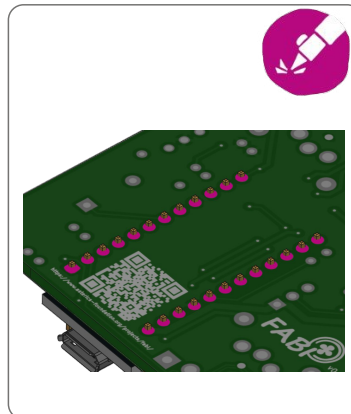
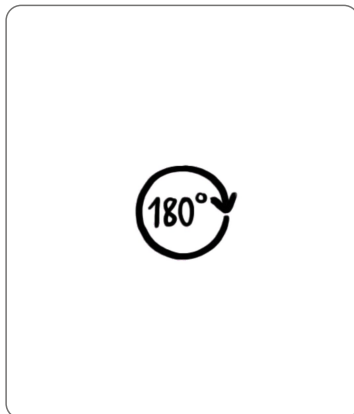
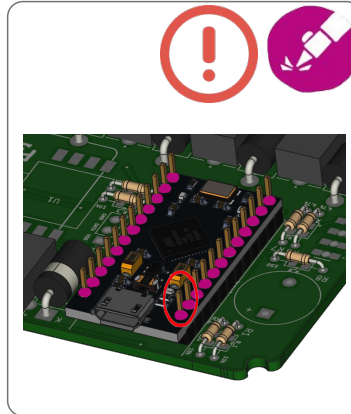
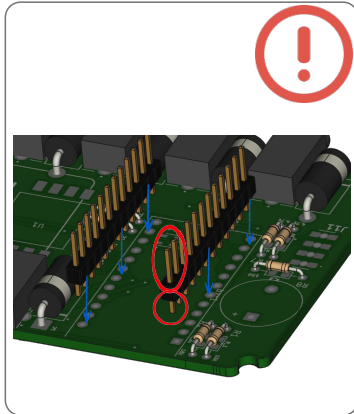
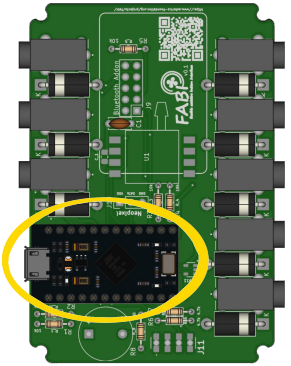
3



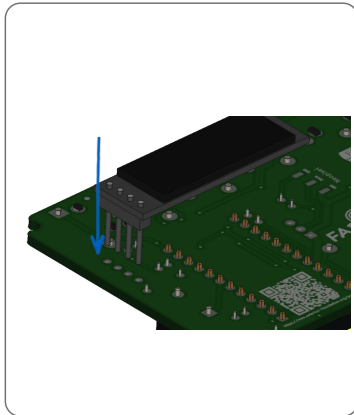


11

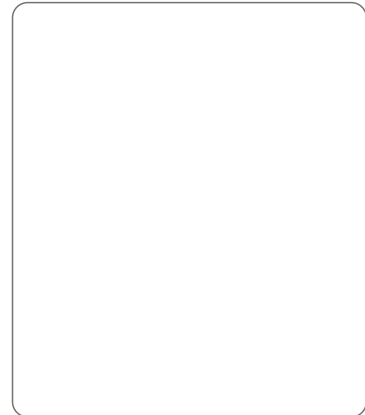
12



13

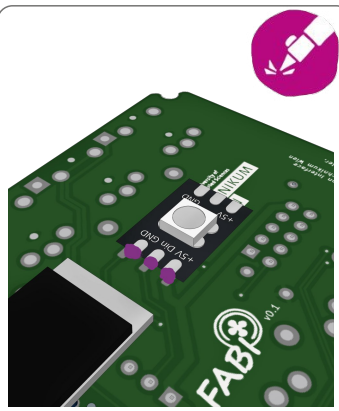
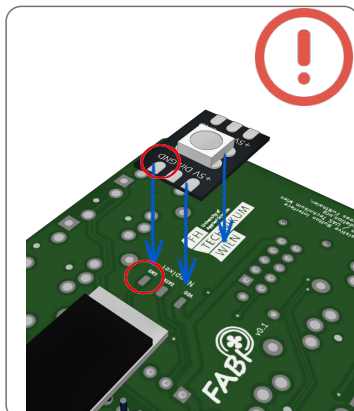


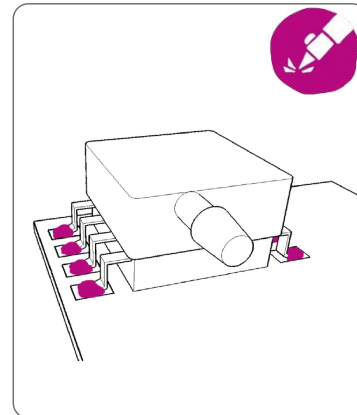
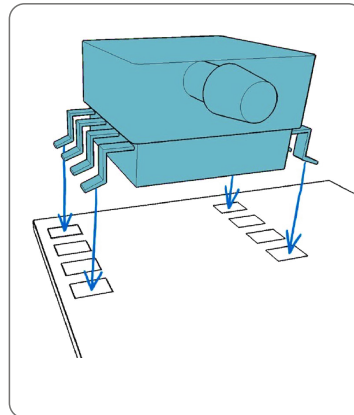
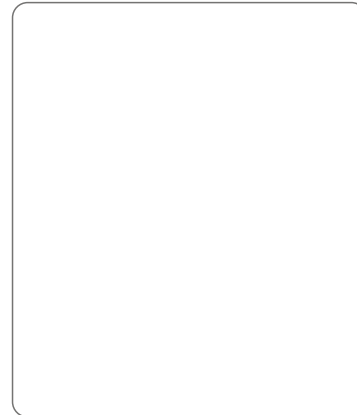
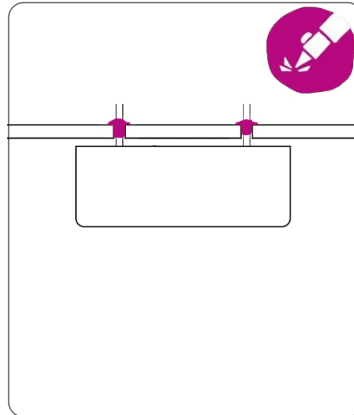
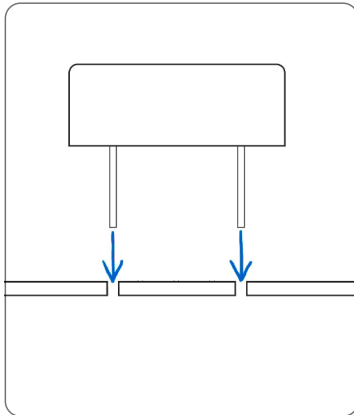
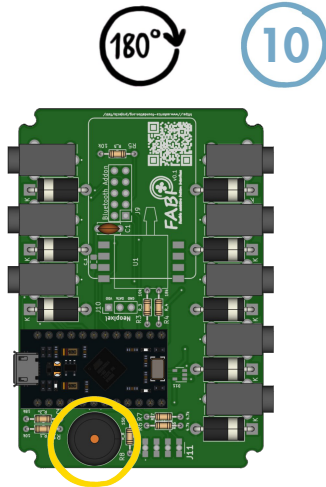
180°



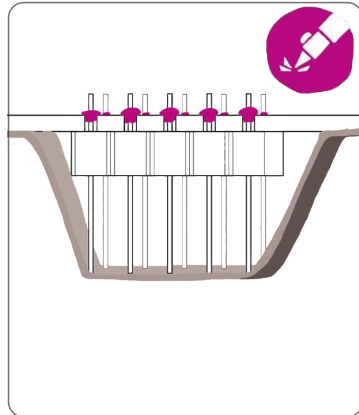
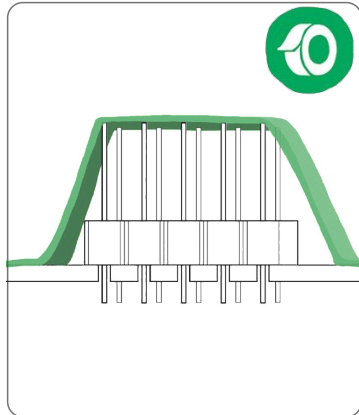
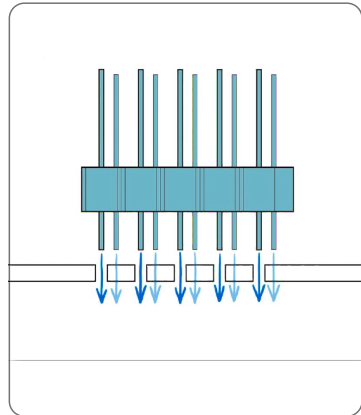
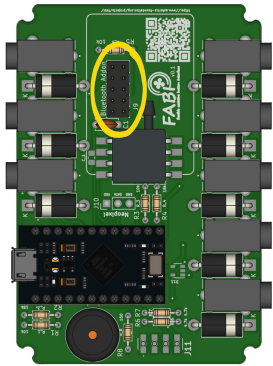
180°

14

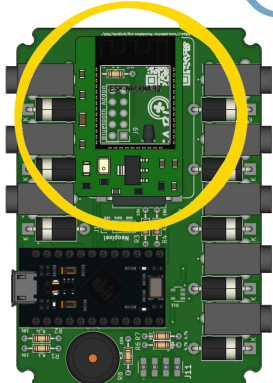




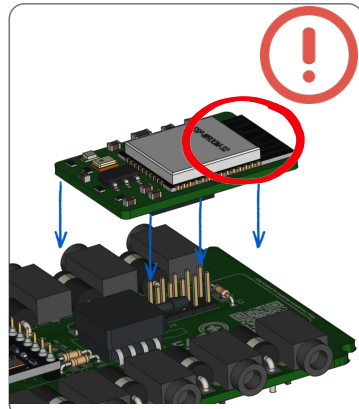
10

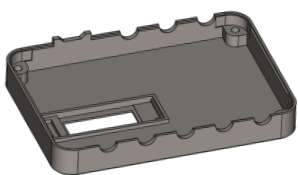


17

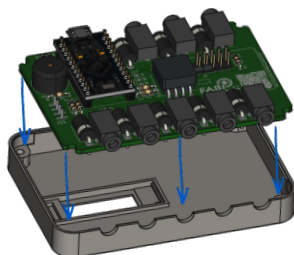


optional

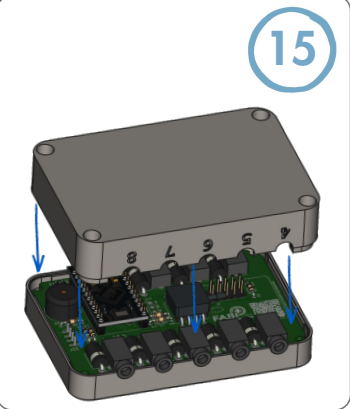




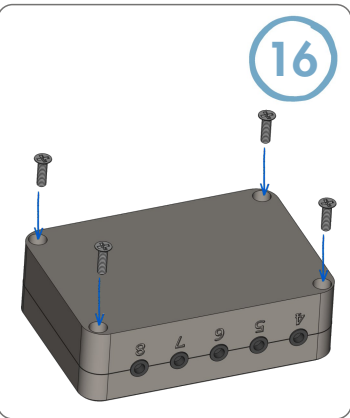
14



12



15



16



Copyright 2021, 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))  
and Fritzing parts.