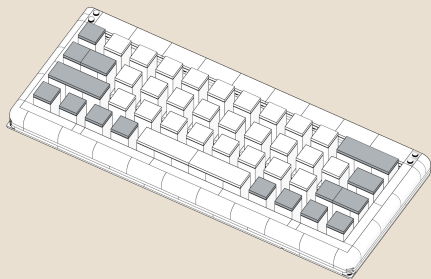

KBDCRAFT

INSTRUCTION MANUAL

01001 Kit Adam



VERSION 3.0

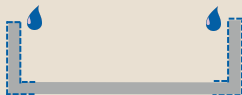
Stabi

① Check the stabilizers. Make sure they're well put together.

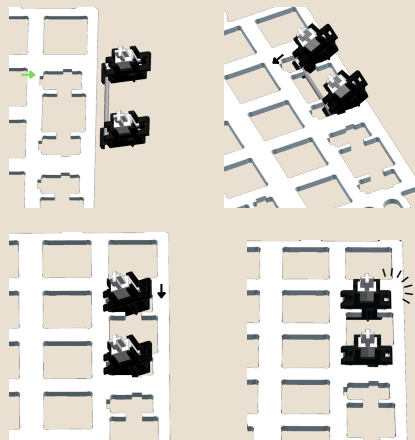


② Lubricate the 05001 Stabi with the grease provided, especially the contact area of the wires. Be careful with the stems when you reassemble them.

*The 05002 JWK Stabi is pre-lubed. Therefore no lube is offered.

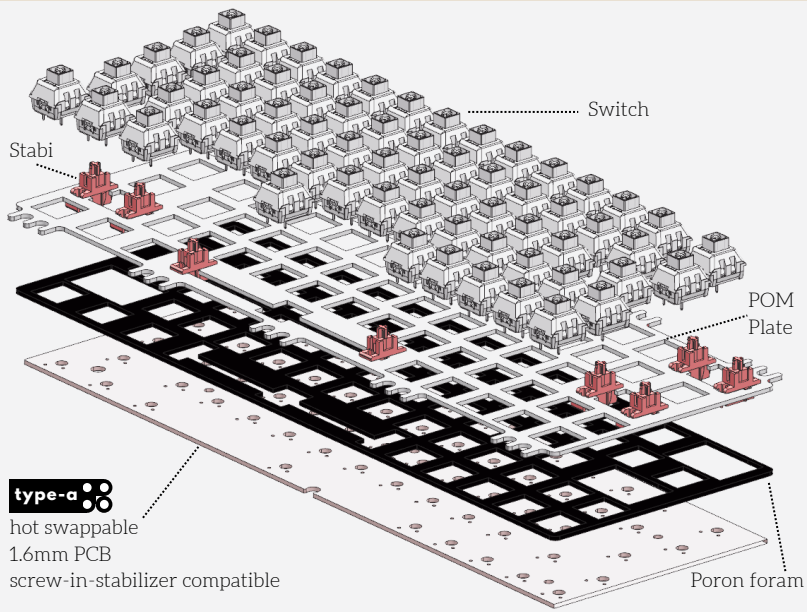


③ Put the Stabis on the Plate. Align the wire towards the notch. Push the wire in first. Then push the back end down. Make sure the snaps are engaged.



④ Align the Plate, Poron piece, and PCB as making a sandwich. Finish the Core by installing the switches.

Core



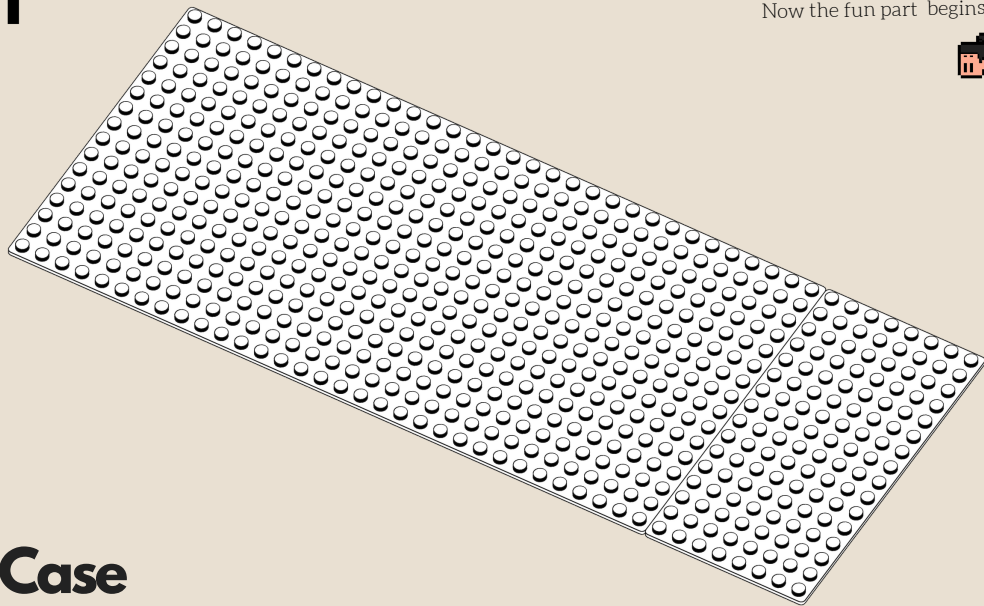
*PCB type-a is designed
for modular keyboard
**Check the PCB function
before assembly.

1

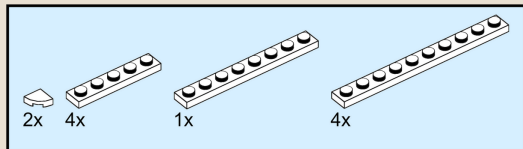
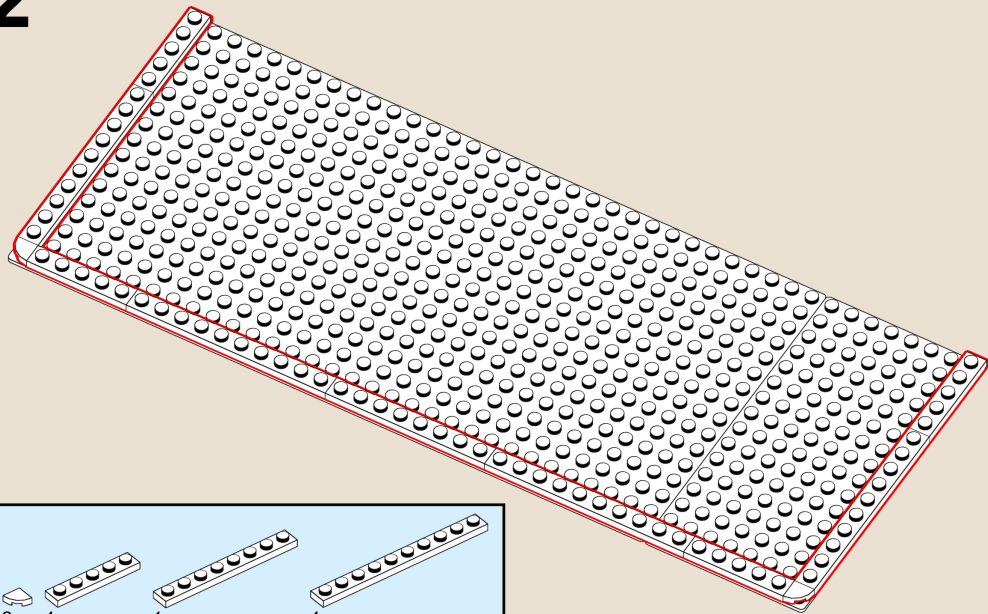
Now the fun part begins!



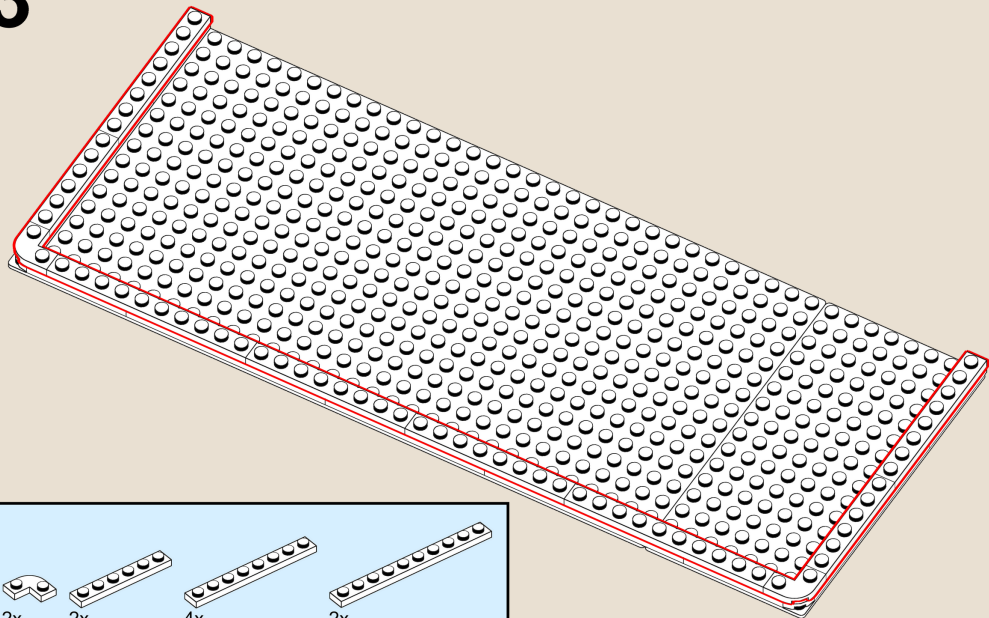
Case



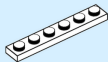
2



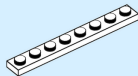
3



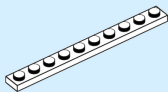
2x



2x

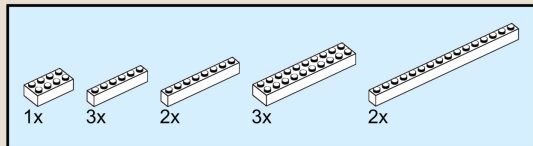
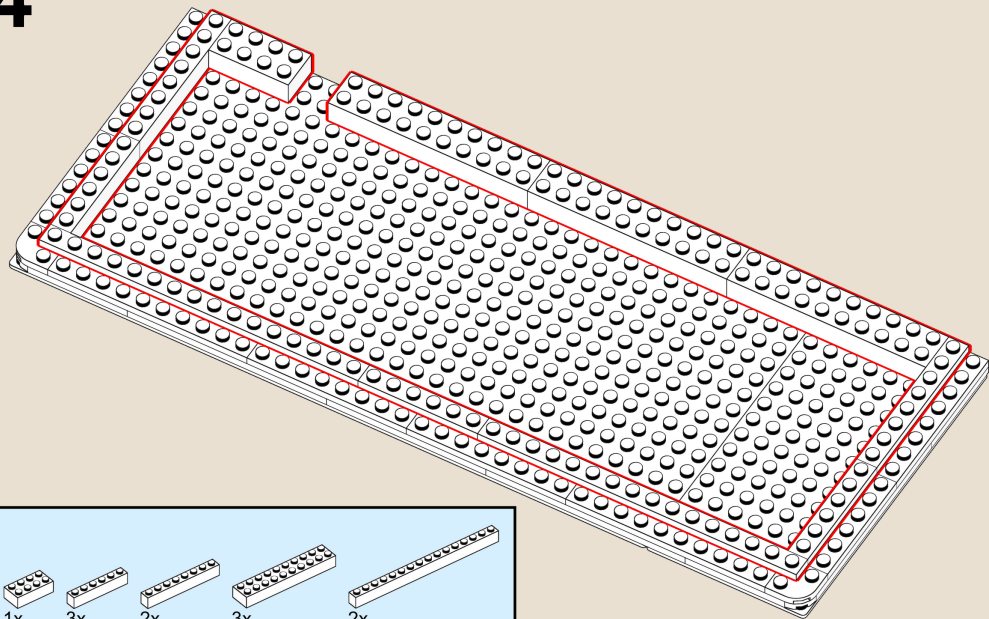


4x



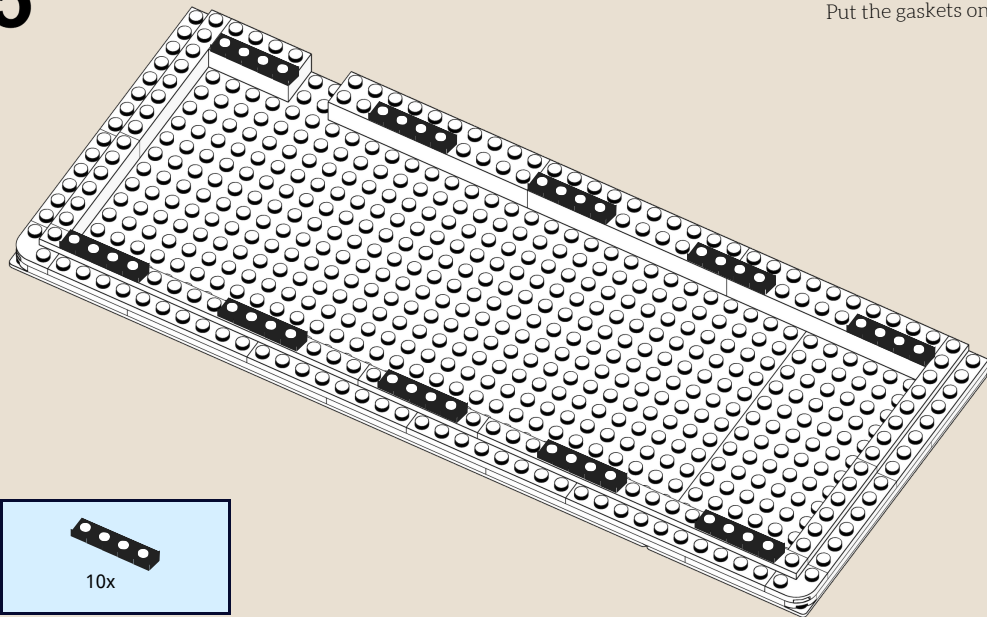
2x

4



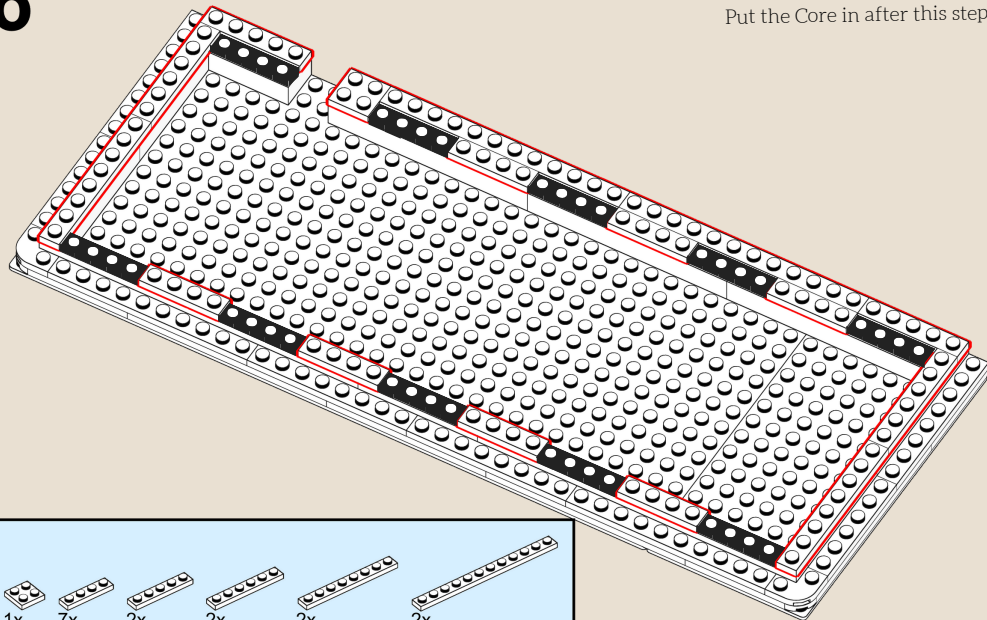
5

Put the gaskets on.



6

Put the Core in after this step.



1x



7x



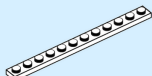
2x



2x

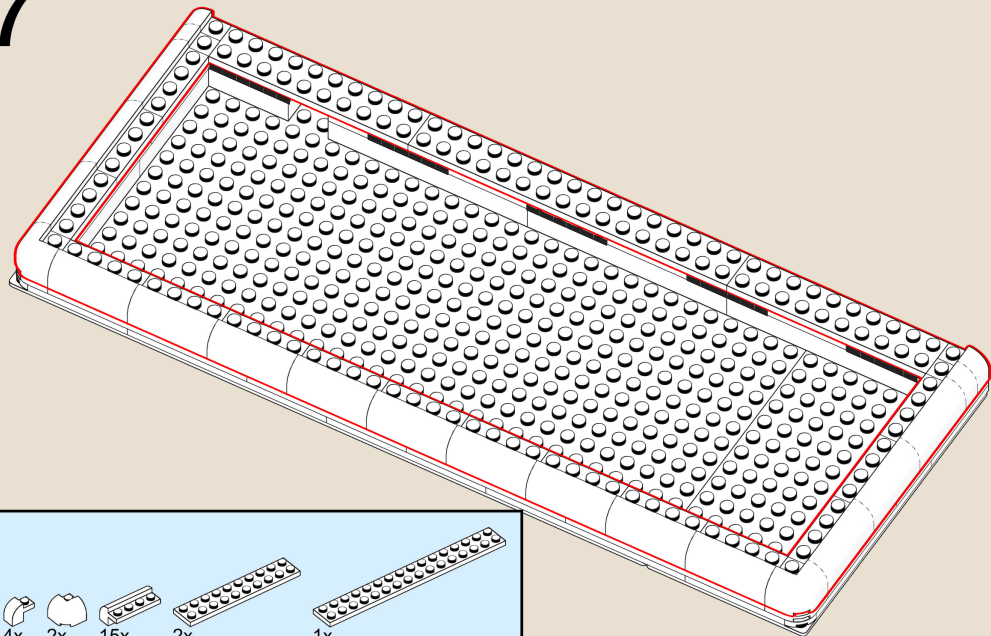


2x



2x

7



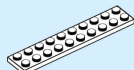
4x



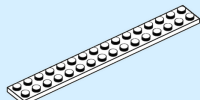
2x



15x

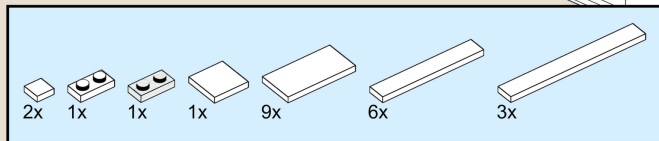
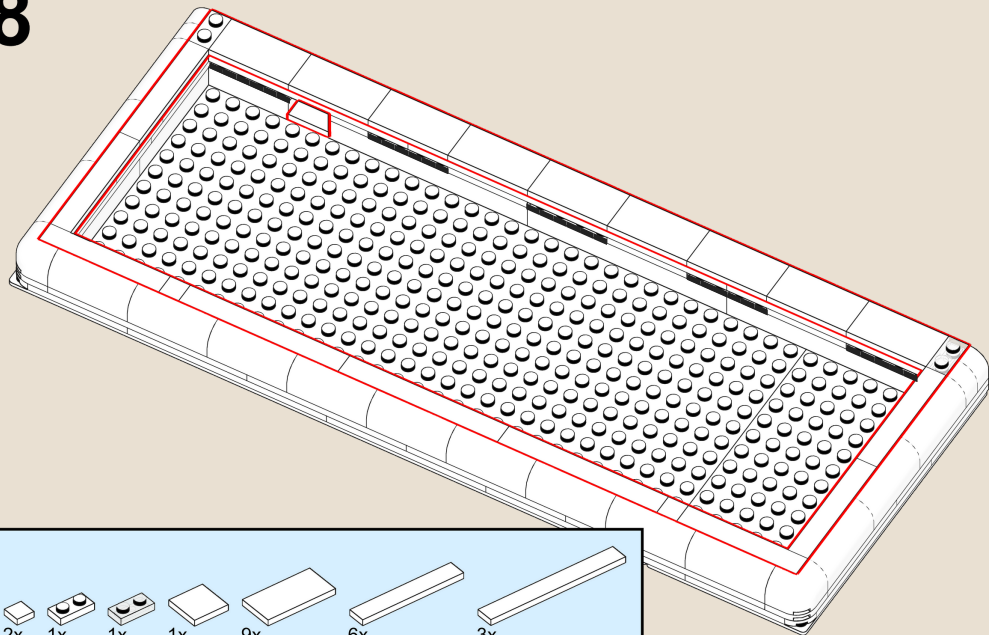


2x



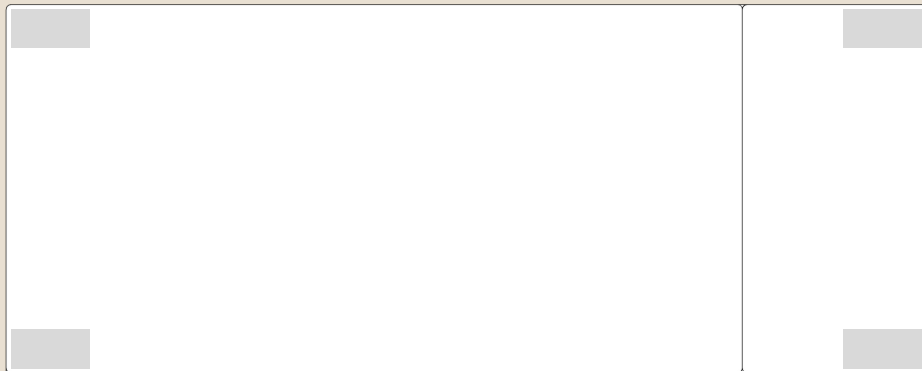
1x

8



9

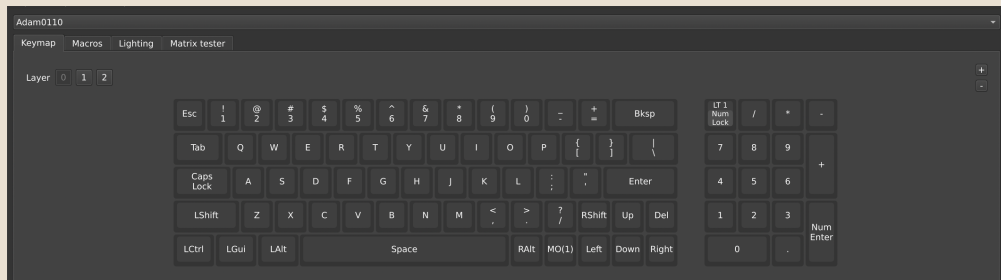
Put the rubber feet on and check the sit.



Keycaps



*It's a 2U left shift



- ① Open a browser.
- ② Key in: get.vial.today then you can use the VIAL Web version or download VIAL.
- ③ The keyboard will be recognized as Adam0110. The map will be loaded after you click connect.
- ④ Test the installation result with the matrix tester. Make sure all buttons light up.

⑤ The key value and RGBs lights are configurable.

Press Fn to active short cut keys of the layer (1):

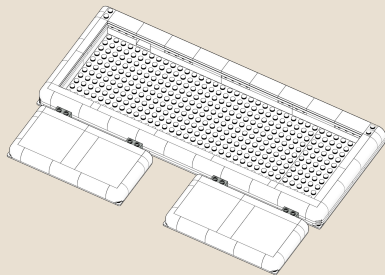


Backlight mode

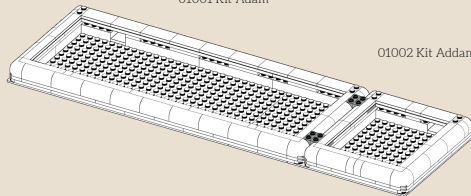


Backlight on & off

Modularity



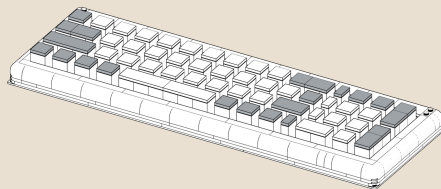
08001 Wrist Rest



01001 Kit Adam

01002 Kit Addams

Adam0110a



Adam0110b

SHANGHAI

KBDcraft

Enjoy the build!

EST. 2021