01001 Kit Adam



VERSION 3.0

Stabi

 $\ensuremath{\textcircled{1}}$ Check the stabilizers. Make sure they're well put together.

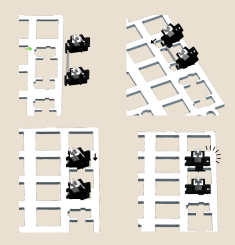


② Lubricate the 05001 Stabi with the grace provided, especially the contact area of the wires. Be careful with the stems when you reassemble them.

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

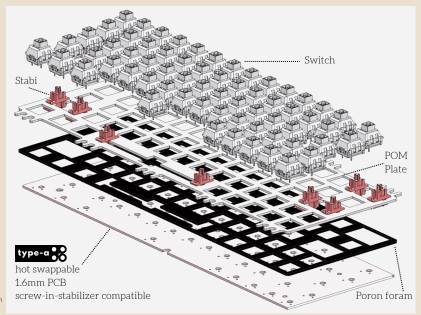


③ Put the Stabis on the Plate. Align the wire towards the notch. Push the wire in first. Then push the back end down. Make sure the snaps are engaged.



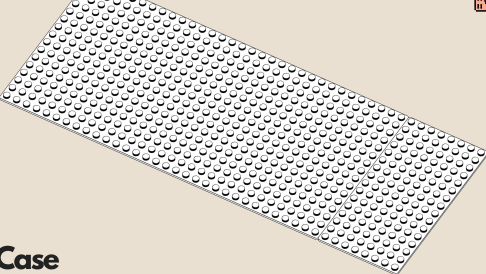
Align the Plate, Poron piece, and PCB as making a sandwich. Finish the Core by installing the switches.

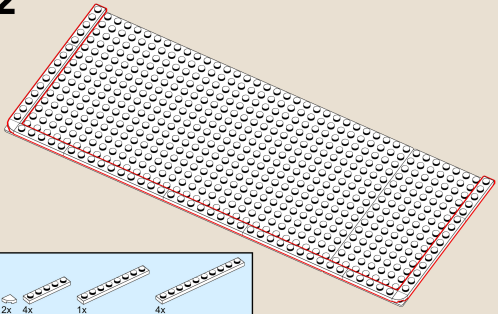
Core

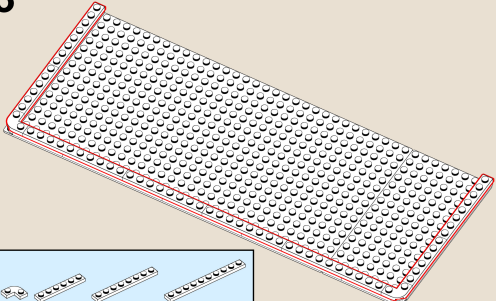


*PCB type-a is designed for modular keyboard **Check the PCB function before assembly. Now the fun part begins!

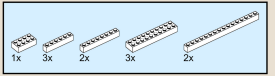


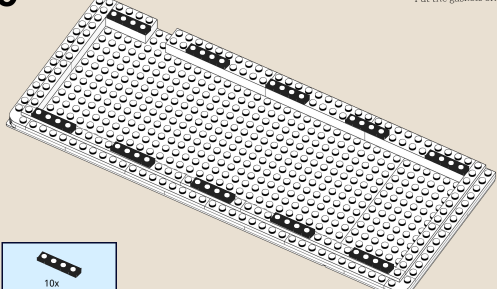


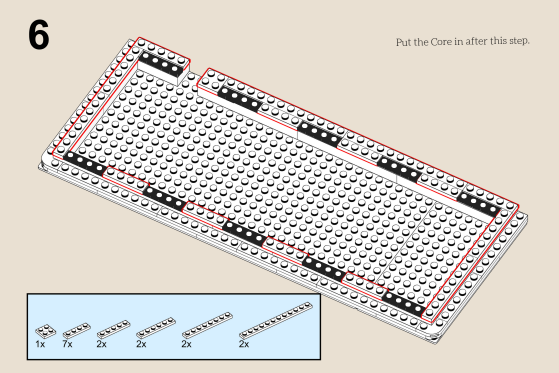




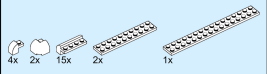
00/2000 C 00/2000 C 9000 C \$000. \$000. \$000. 9000 COO \$000 \\ \$000 \ 9000 C 00/2000 C O Ō O







600 C ارم مرمور کرد ارمور کرد \$000 \\ \$000 \ 4000 C \$000 C ارم می است. مرم می است. مرم می است. ارم المراسطة



O C 9x

Put the rubber feet on and check the sit.



Keycaps





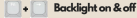


- ① Open a browser.
- ② Key in: get.vial.today then you can use the VIAL. Web version or download VIAL.
- ③ The keyboard will be recognized as Adam0110. The map will be loaded after you click connect.
- ① Test the installation result with the matrix tester. Make sure all buttons light up.

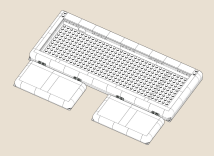
(§) The key value and RGBs lights are configurable.

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





Modularity



08001 Wrist Rest



Adam0110b

SHANGHAI

KBDcraft

Enjoy the build!