

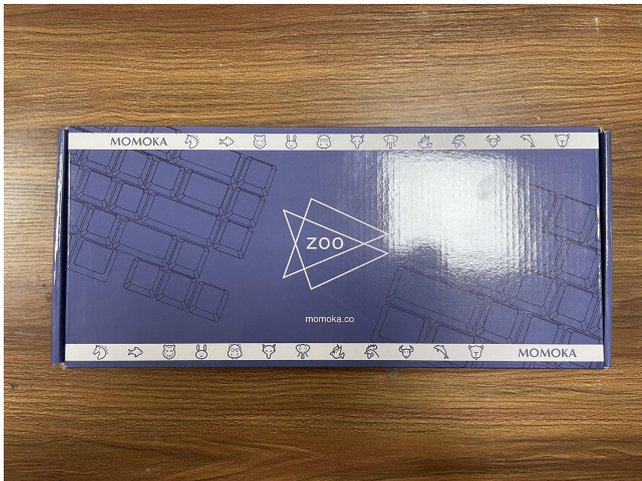
# Momoka Zoo65 Setup Manual

This manual is for reference purposes. If you have any questions or concerns, please contact a representative at the Momoka Discord server.

**Step One:** Ensure the outer packaging is undamaged.

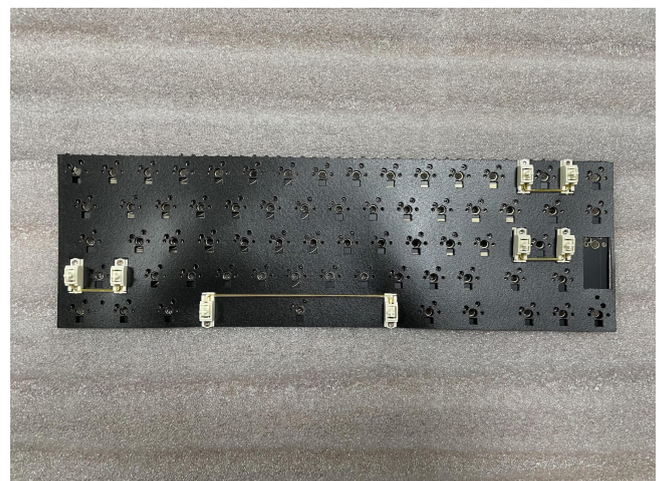
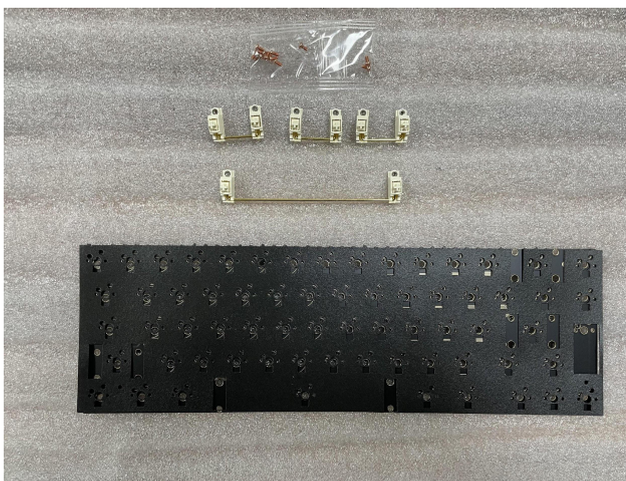
**Step Two:** Ensure that all components have been included.

Should any issues arise during either of these steps, please contact a representative of Momoka.



**Step Three:** Prepare a set of screw-in stabilizers (3x2u, 1x6.25u) for installation. Place the included PE foam sheet on the PCB.

**Step Four:** Install your stabilizers. Should you experience any difficulty, seek assistance online. Should this difficulty result from an issue with the Momoka product, contact a representative of Momoka.



**Step Five:** Cut the plate foam from the areas indicated in the illustration below. Place it on your PCB.



**Step Six:** Prepare the plate, standoffs, and standoff screws for this and the following step. Install the standoffs as indicated in the below illustrations. Place the plate on top of the plate foam and PCB.



**Step Seven:** Install the standoff screws into the standoffs as indicated below



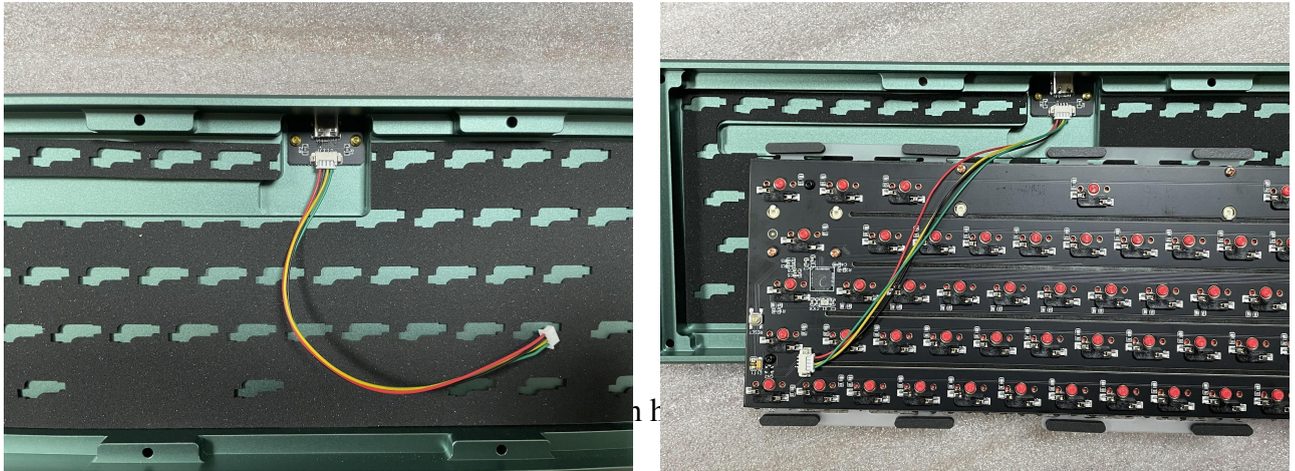
**Step Eight:** Place the gasket foam strips onto the below indicated spots on the plate. 3mm thick strips are to go on the PCB-facing side, while 2mm thick strips are to go on the upward-facing side.



**Step Nine:** Uninstall the screws from the lower case as illustrated below.



**Step Ten:** Install the daughterboard in the designated spot as illustrated below. Carefully connect the JST connector.



**Step Twelve:** Install the PCB and plate assembly into the lower case.

**Step Thirteen:** Place the upper case onto the lower case and couple them using the screws. Ensure not to screw them together too tight.



**Step Fourteen:** Adhere the rubber feet to the bottom of the lower housing.

**Step Fifteen:** Add switches and keycaps of your choice.



You are now done! Enjoy your Momoka Zoo65. Should you encounter any difficulties, defects or other problems, please do not hesitate to contact a Momoka representative on our Discord server.