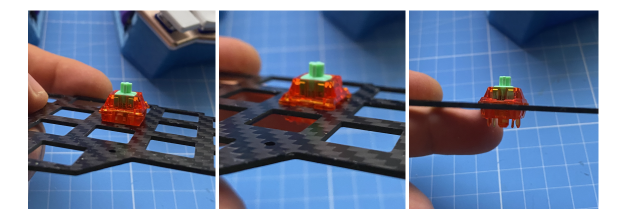
HOW TO BUILD A PLATE CASE HOTSWAP BOARD (in particular the corne r2g)

1) Snap your switches into the plate, pushing in from the top down, checking all the metal pins are as straight as possible from underneath. The switches should go into the plate, not the plate sit on the switches. It's generally best just to start with a few switches at the corners.



2) Put the PCB flat on your desk/worktop, align the switches and gently press down.

DON'T PUSH THEM IN WITHOUT SUPPORTING THE SOCKETS IN SOME WAY BAD THINGS WILL HAPPEN

- 3) If some switches pop out, don't worry- support the sockets from underneath with a finger and pop them back in
- 4) Inspect the sockets from underneath, you should just see the switch legs poking through
- 5) Switches should be flush with the surface of the PCB now- now is a good time to plug in and test.
- 6) Put the longer spacers in place at the bottom of the OLED with the spacer on top and a screw underneath.
- 7) Fit the shorter spacers to the baseplate, a screw underneath with the spacer pointing up.
- 8) Sit the Plate/PCB combo on top of the baseplate lining up the holes, screw in from the top.
- 9) Remove the protective film from the OLED cover and screw into place.
- 10) Test, adjust and enjoy!