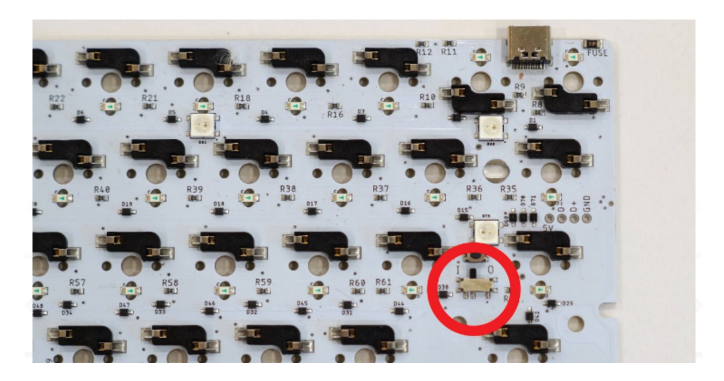
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BT-CKP Quick Start Guide

Welcome to your new keyboard on the Polarity Works Common Keyboard Platform. In this guide you will find all you need to know in order to get your board up and running.

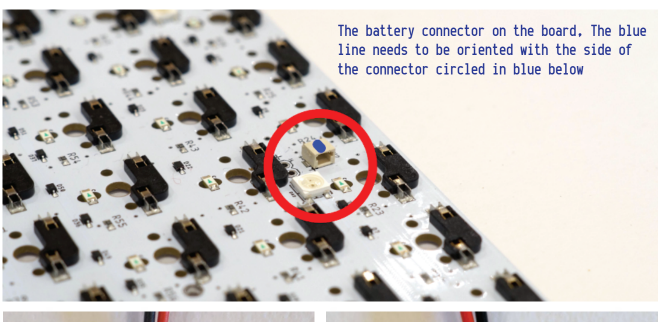
- Take your board out the packaging, being careful not to damage the board or battery with your cutting tool of choice.
- Plug the board into your computer with a USB cable, the board uses a type C connector.
 On the underside of the board a red led will solidly illuminate and a green led will blink a couple of times.
- If your board is soldered take this opportunity to test all the keys with a pair of tweezers, we are unable to warranty boards after soldering if a problem is found.
- If your case does not have a hole to access the reset button take this opportunity to switch the power switch to on (I). The power switch is below the reset button and is marked in red here:

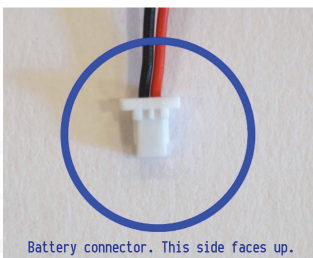


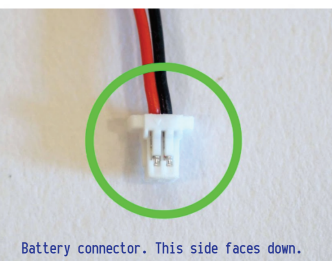
Test the Bluetooth connection, with the board unplugged try pairing it on your device.
 Please note your device needs to be Bluetooth low-energy (BLE) compatible.

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- Assemble the board, making sure not to puncture or otherwise damage the battery during assembly, on certain cases the clearance is such that the battery connector can press into the battery so make sure the connector will not interfere with the battery. Soldered versions can have sharp switch legs, make sure these will also not puncture the battery.
- If you disconnected the battery during the assembly process be sure to reconnect it the correct way round. The tabs on the connector (labelled in green) need to face down. Alternatively make sure the two sides marked in blue are connected and the red wire lines up with the black + on the board. Getting this wrong could irreversibly damage the board or lead to a fire.







 If you're having any issues read the full manual here: https://www.polarityworks.com/products/bt60/BT60_Guide.pdf