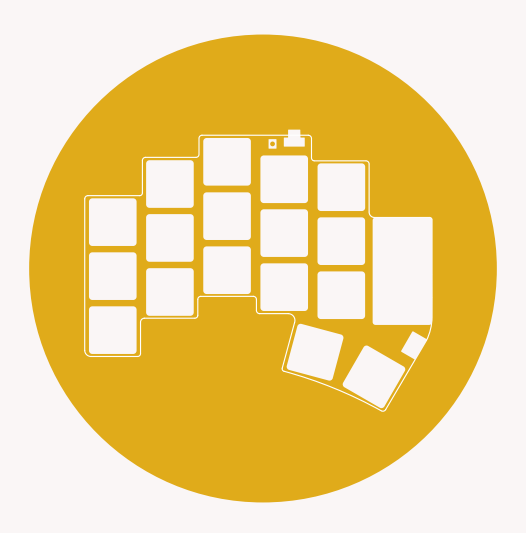
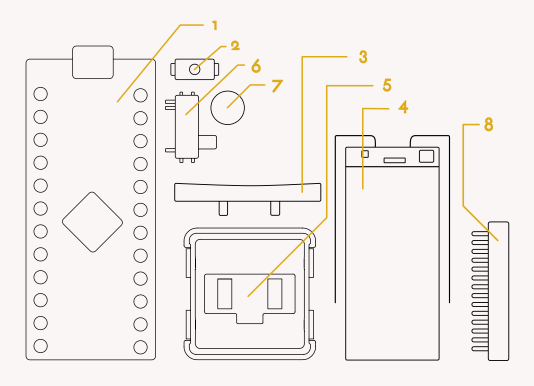
KO KO



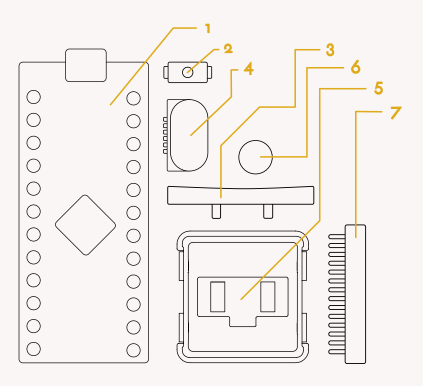
Wireless

1	Controller (zmk promicro compatible)	2
2	Reset switches (omron bgu-1000p(m))	2
3	Keycaps choc spaced (mbk, cfx)	34
4	Lithium battery (301230 110mah)	2
5	Switches kailh choc v1 (pg1350)	34
6	Power switches (msk 12002)	2
7	Rubber feet (8mm x 2mm)	8
8	Header (hot-swap 12pin)	1

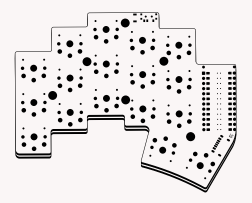


Wired

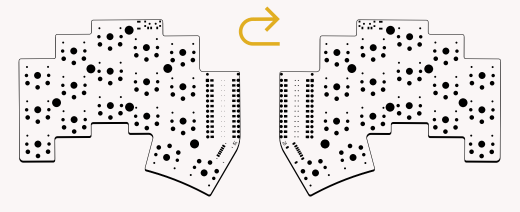
1	Controller (qmk promicro compatible)	2
2	Reset switches (omron bgu-1000p(m))	2
3	Keycaps choc spaced (mbk, cfx)	34
4	Usb-c connector (type-c-31-m-17)	2
5	Switches kailh choc v1 (pg1350)	34
6	Rubber feet (8mm x 2mm)	8
7	Header (hot-swap 12pin)	1

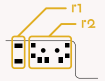


Assembly

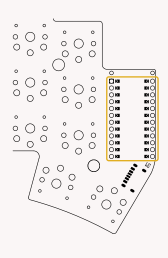


Separate 2 pcbs from the total sum ordered and flip one horizontally.

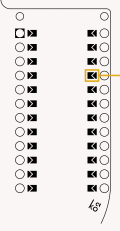




Locate r1 and r2. Place the reset switch on r1 and if needed the power switch on r2.



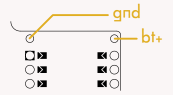
Locate this region and solder the headers and controller with the components facing down. If the headers that you have are not hot-swap be sure to test fit the battery under the controller before solder.



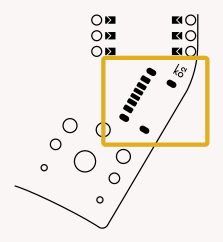
On the opposite side, the bottom, close the jumper pads



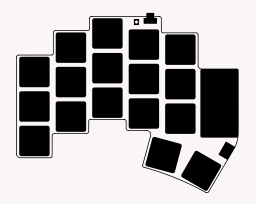
Before the next step check for shorts in the solder joints.



In case of a wireless build, connect the battery, bt+ is the outer slot, and in the inner slot.



In case of a wired build, place the usb-c connector in this region and don't install the battery.



Now the easy part, solder the switches in place. Add the keycaps. Choose your flavor of firmware and keymap. I recommend zmk for wireless builds and qmk for wired ones.

This is a partial redesign made by Lu Immich of the Ferris Sweep 2 Half-Swept made originally by David Barr.

The rev. o1 only touches on aesthetic aspects of the board so it can use the same firmware of Ferris Sweep.

