

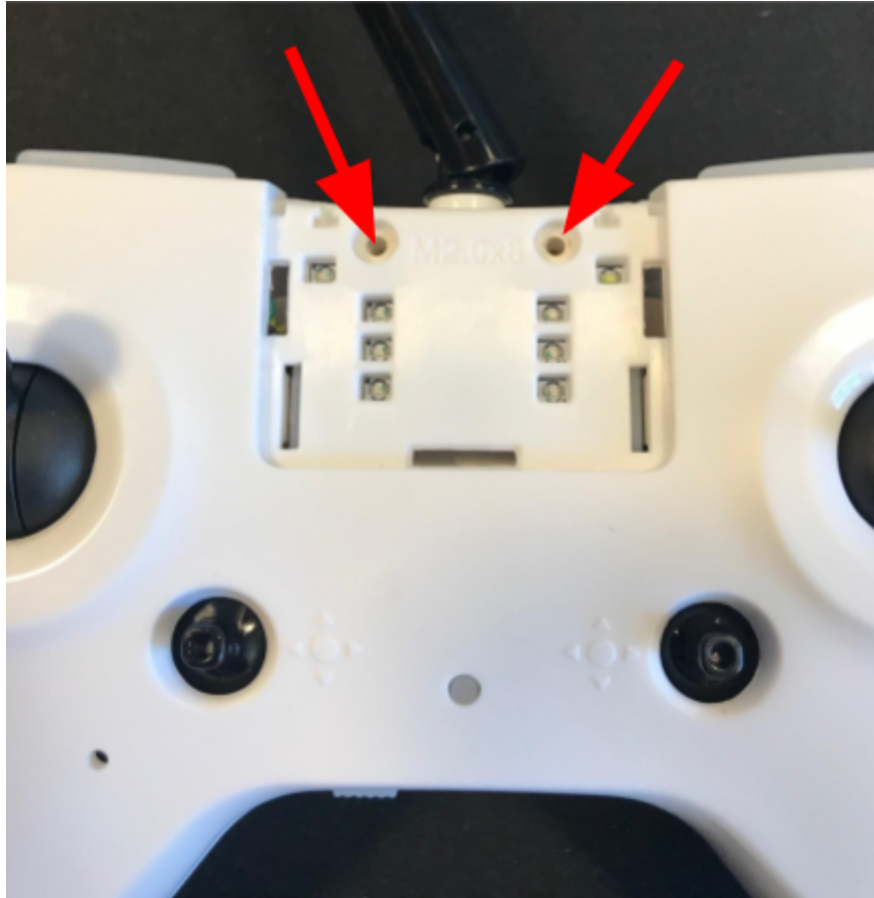
BetaFPV TX 02

Disassembly and Connection Points:

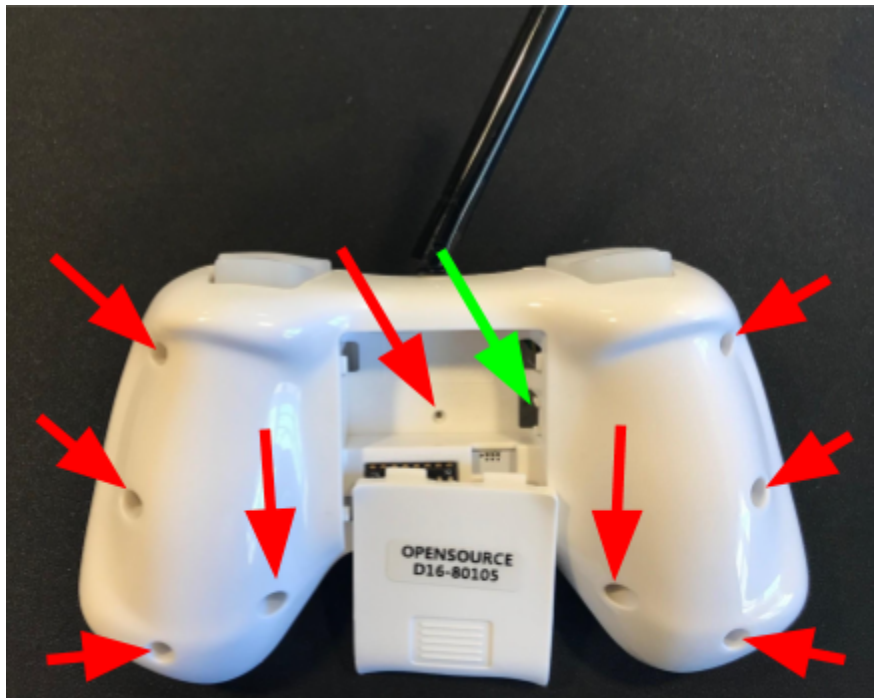




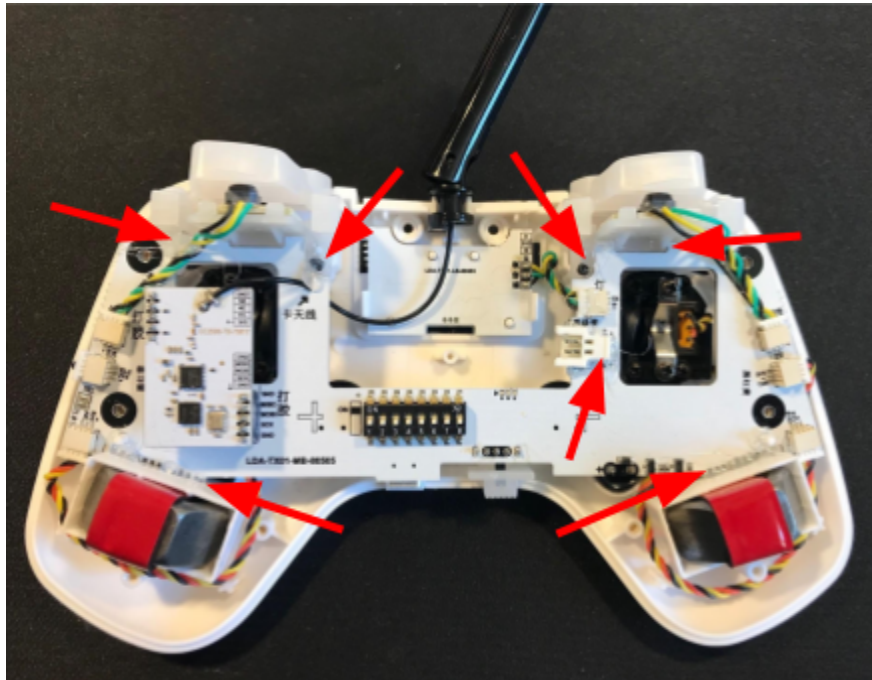
Use a small screwdriver to pop the front indicator cover off. There are three plastic tabs as shown in the picture. (NOTE: They WILL break if you are not careful.)



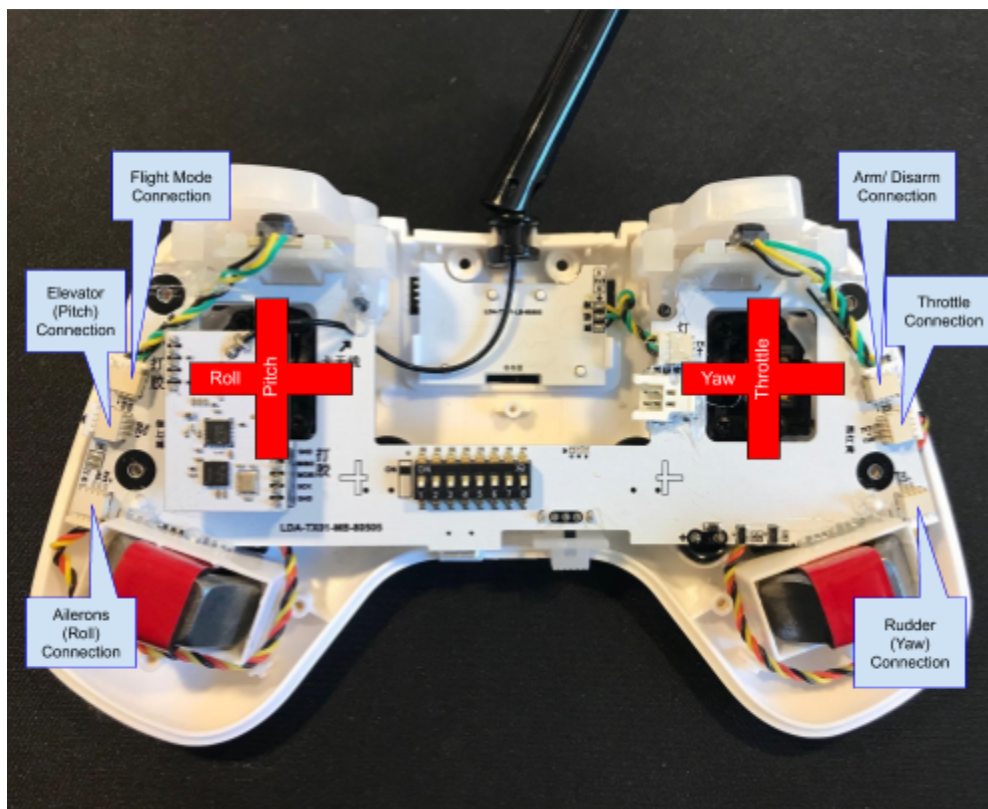
Underneath the front indicator cover remove the two screws.



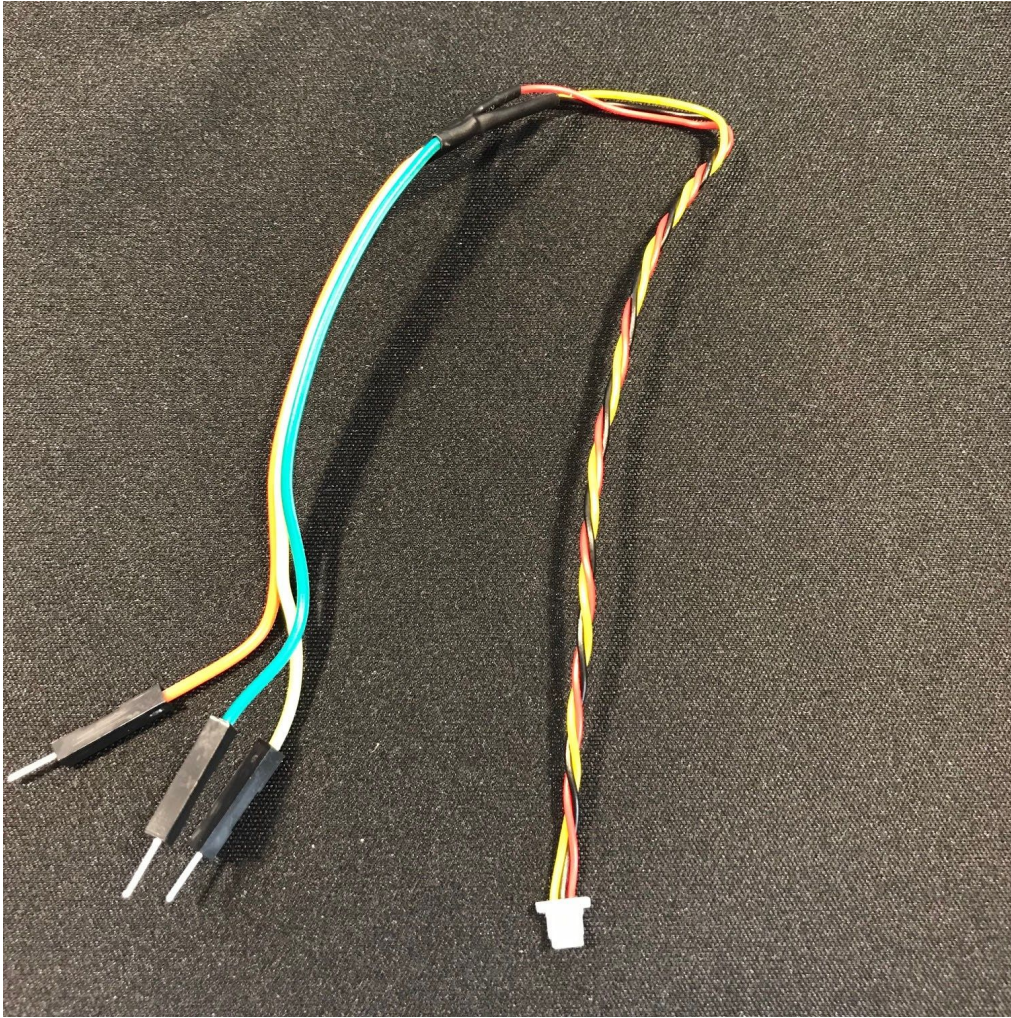
Next, flip the controller over and remove the battery cover. Unplug/remove the battery (at the green arrow) and then remove the nine screws holding the back cover to the front cover.



With the back cover off - the internal PCB may slide out. Hot glue can be used to secure the board in place, as shown.



This image shows the back of the gimbals labelled with their respective function. It also shows the connections inside the controller. Each of these connections are of the [“Mini Micro SH 1.0 JST 3-Pin Connector”](#) type.



Jumper wires can be soldered to the mini micro JST SH 1.0-3 pin wires to make breadboarding easier.