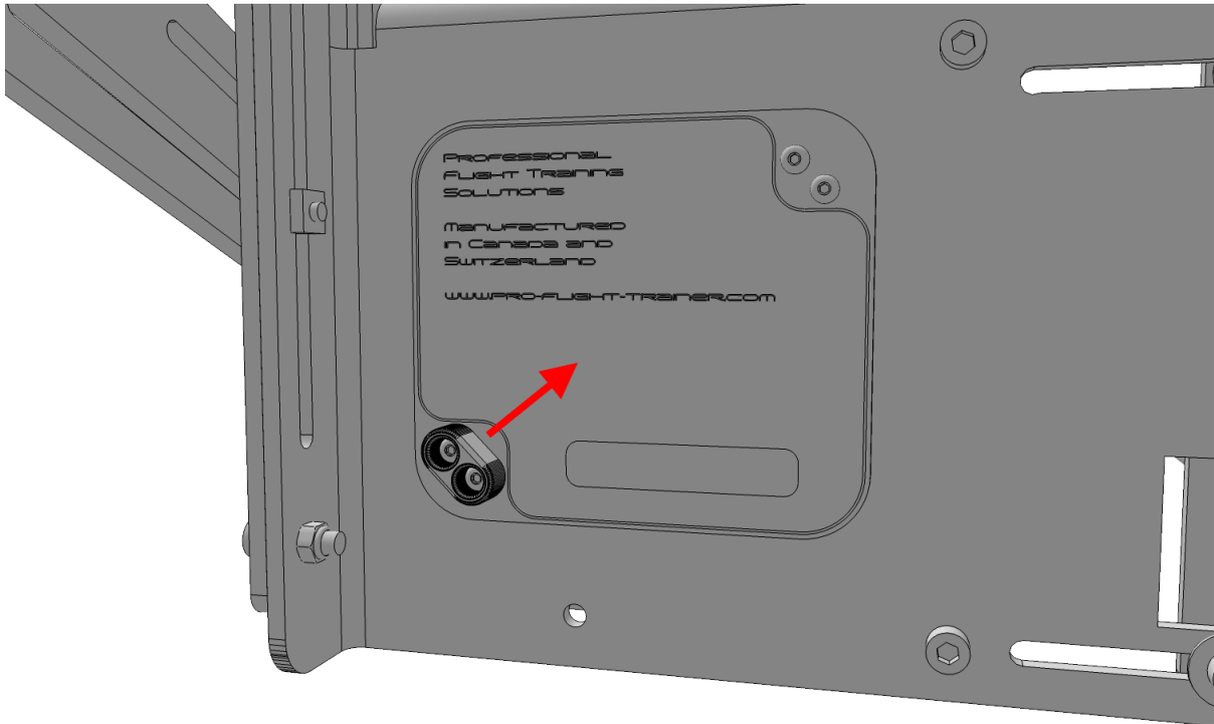


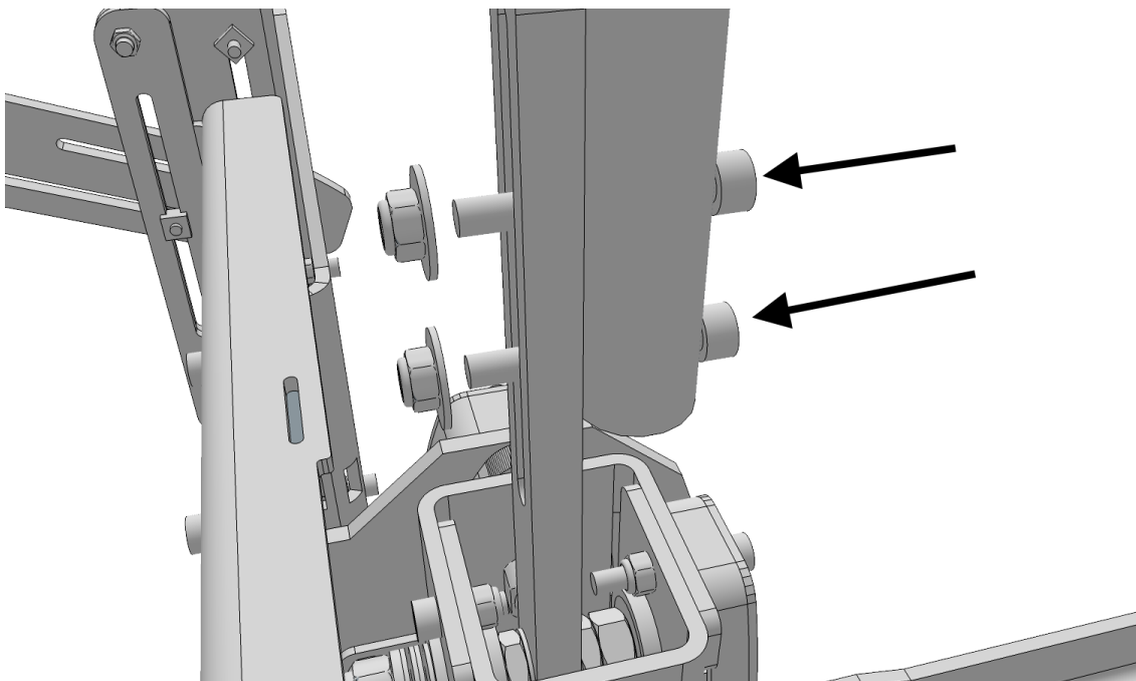
Quick guide for the A-Style Cyclic Grip

The A-Style Cyclic Grip is very easy to assemble! Start by removing the other grip.

Open the PCB access door, and remove both cables (5 and 6) for the Bell Handle, or (2) for other grips.



Remove the cyclic screws to release the Grip:



Depending on your packaging Style, you might have to mount the Cyclic Grip on the curved tube.

Start by releasing both M5 x 35mm button cap screws from the Cyclic Grip handle.



Insert the curved tube and align the holes.



Make sure the connection cable is not pinched while inserting the screws!



Tighten the screws just enough to prevent movement, no need to overtighten it 😊.

You can now attach the A-Style Cyclic grip with the new screws provided.

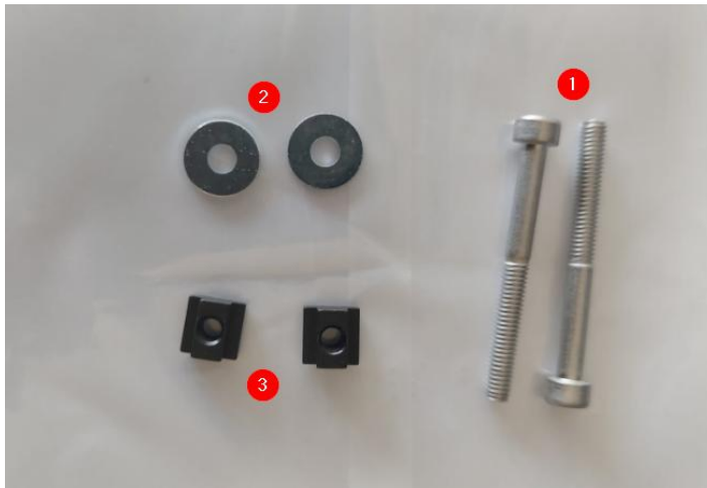
UPDATE V2, you might have received a new Grip Tube Version -> Follow the next page!

If you don't have M4x40mm socket cap screws in your bag, you have received Tube V2 -> see next page!

2x M4 x40mm Socket Cap Screws (1)

2x M4 washers (2)

2x M4 T-Nuts (3)



Update Grip Tube V2.

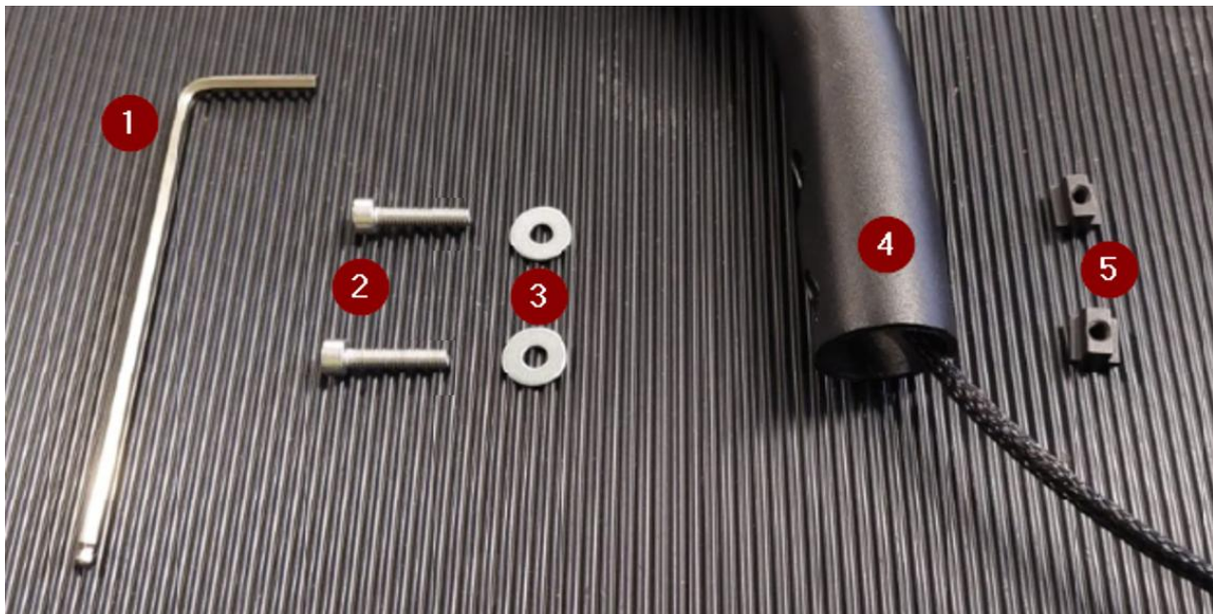
The Tube V2 has larger holes on one side of the tube bottom to fit spacers and the screw head into the tube. It also uses shorter M4x16mm screws instead of the former M4x40mm screws.

The larger holes can easily be spotted at the bottom of the tube. Your screws bags should contain the correct screw length for your tube's version.



Part overview:

1. Allen Key
2. 2x M4x16mm socket screws
3. 2x M4 washers
4. V2 tube
5. 2x M4 T-Nut



Prepare 1 screw by inserting the washer, and the allen key

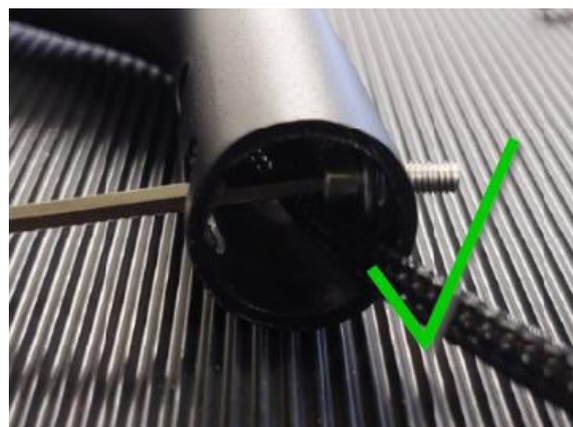


Insert the screw into the tube. Be careful not to pinch the cable!



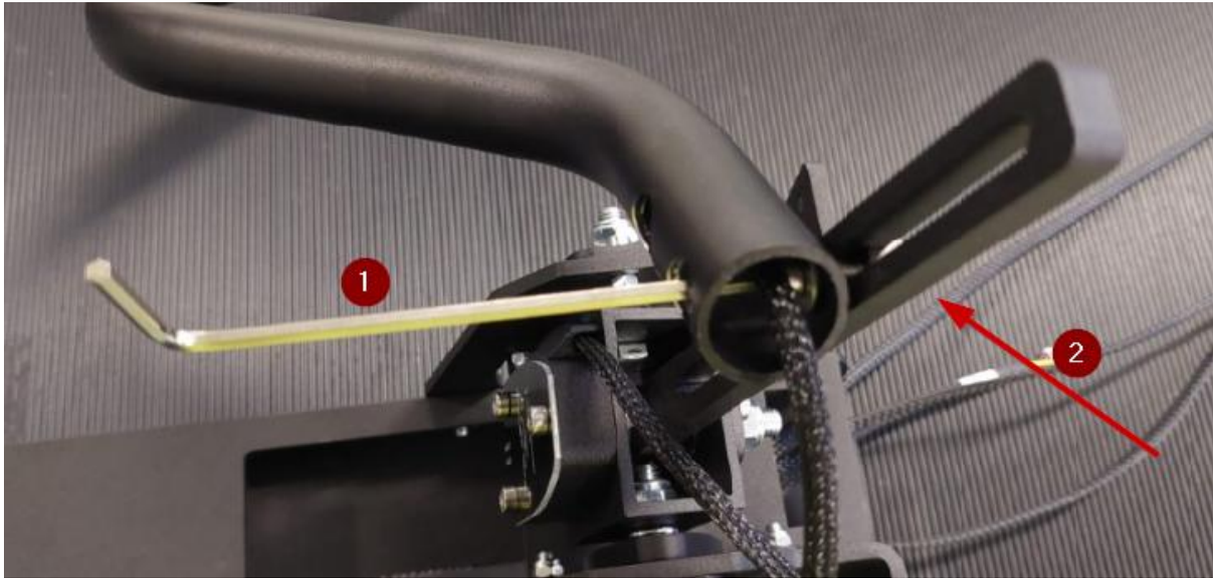
Wrong! The cable is between the washer and the tube wall!

Correct.



1: Hold the tube against the cyclic mixer bar.

2: use a t-Nut to attach (double-check the cable is not pinched).

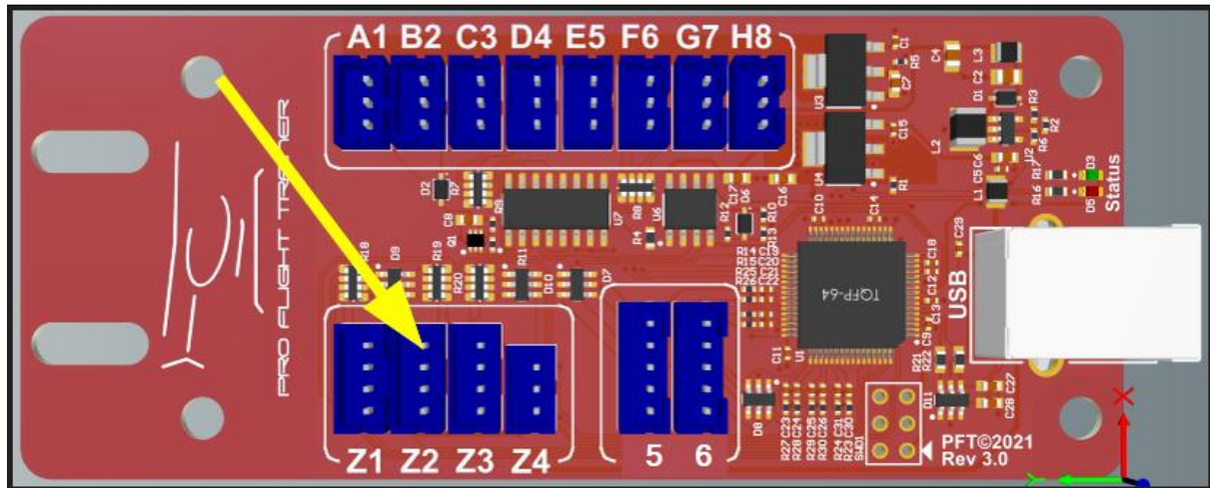


Repeat the operation for the second screw



To adjust the overall grip's height, slightly release the screws, move the entire grip and tube assembly up or down, and re-tighten.

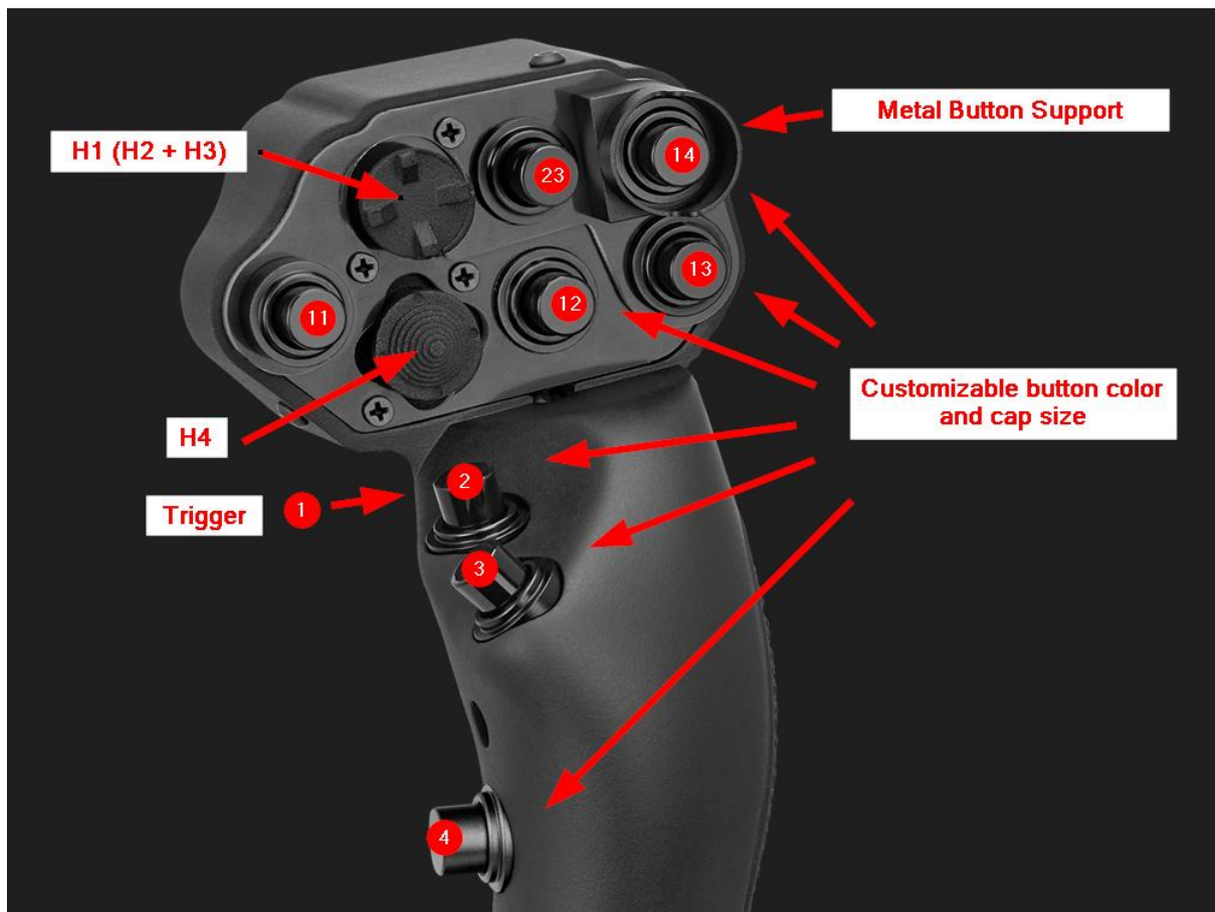
The A-Style grip main connection cables connect to Nr2 on the main PCB.



The button is as follows:

Please note that with the current firmware, both hats are programmed to send 4-way signals.

Due to mechanical implications, it is possible that you might still see some “corner” activation, and you might spot the hat showing a NE, SE, etc position.



At this stage, we are working on releasing presets for X-Plane and FS2020 in order to show the correct picture during the simulator configuration.