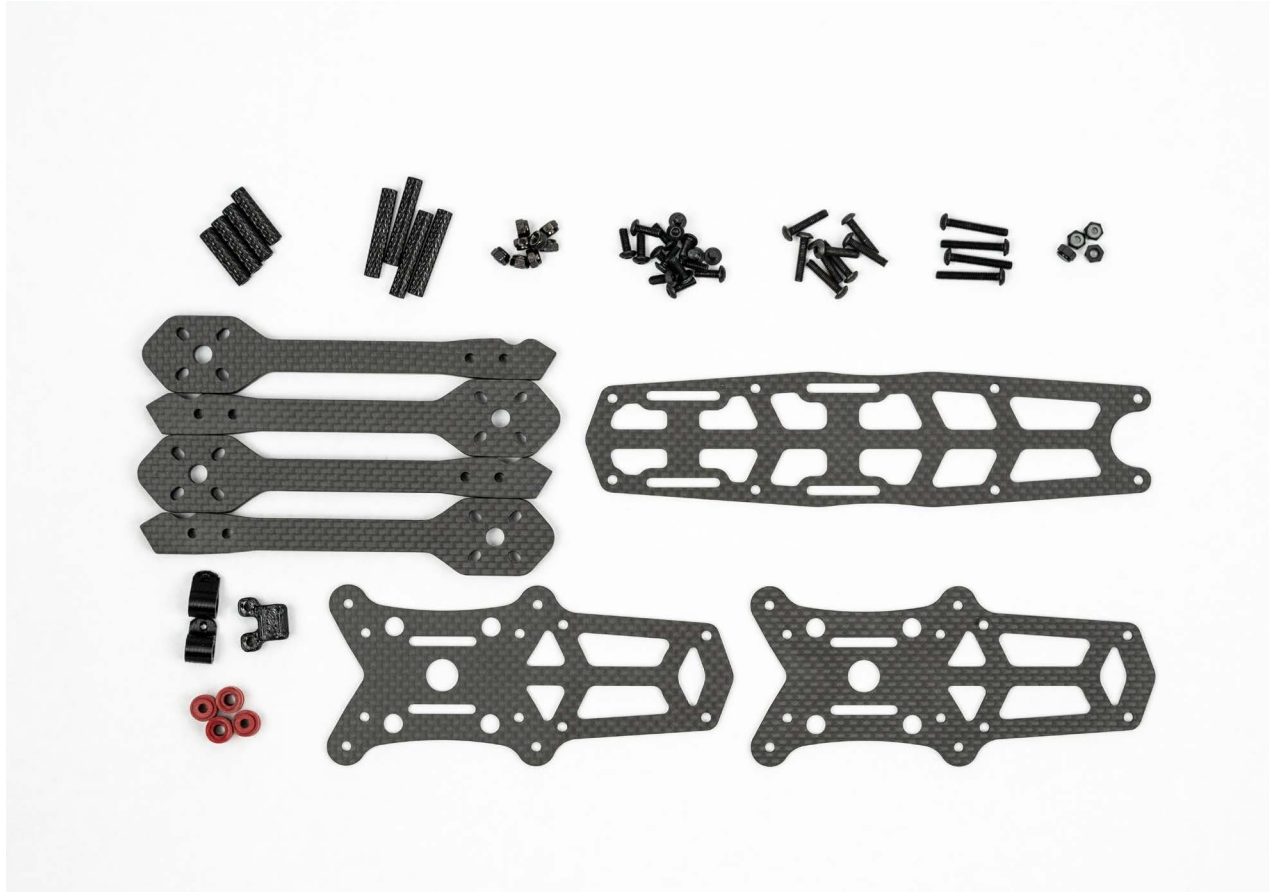


# SUPER G

## Basic Assembly Manual

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\*Spares not shown in image

FreeStyle Frame

Carbon Fiber, Steel, Aluminum, TPU, Silicone

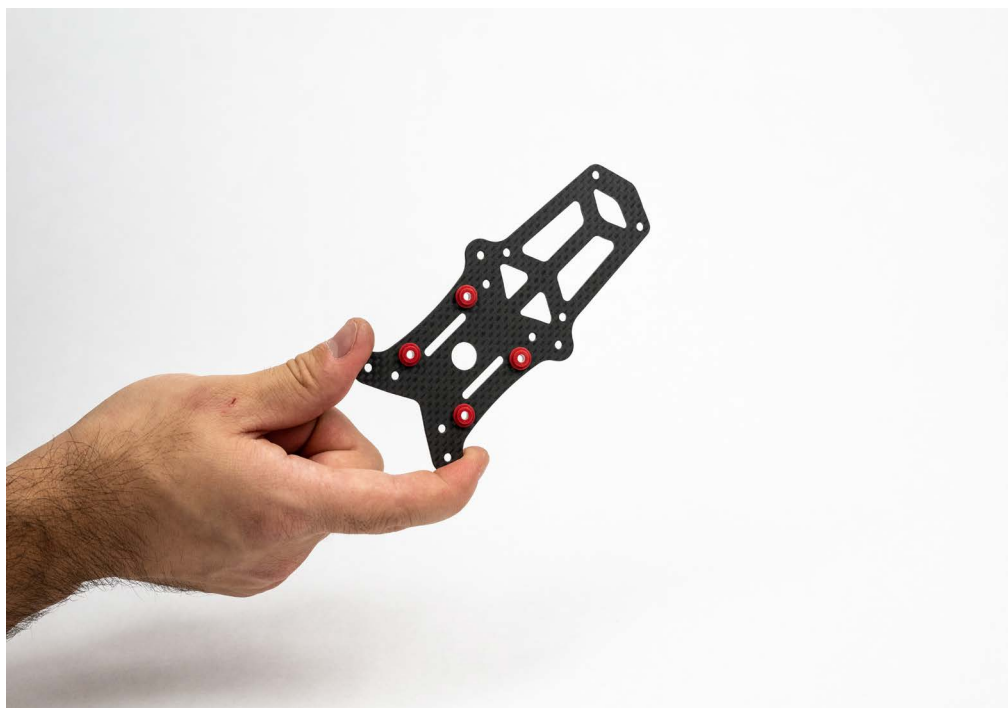
In Package:

- 1x Top Plate
- 2x Mid Plate
- 4x 6mm Arm
- 17x M3x8mm Steel Screw
- 9x M3x14mm Steel Screw
- 4x M3x20mm Steel Screw
- 9x M3 Steel Locknut
- 4x M3 Aluminum Locknut
- 5x 20mm Aluminum Standoff
- 5x 28mm Aluminum Standoff
- 4x Flight Control Isolation Grommet

Insert all 4 flight control isolation grommets into the appropriate cut outs in one of the main plates.



This side of the grommets is UP



Now grab the other main plate and use them to sandwich the arms. The notched end of the arm should be facing the grommets



Using the M3x14mm screws and the steel M3 lock nuts, tighten everything down.

The lower deck is the front of the quad, the upper is the rear.



Insert the M3x20mm screws from the bottom, these will be used as your stack screws (4 in 1 ESC and Flight Controller)



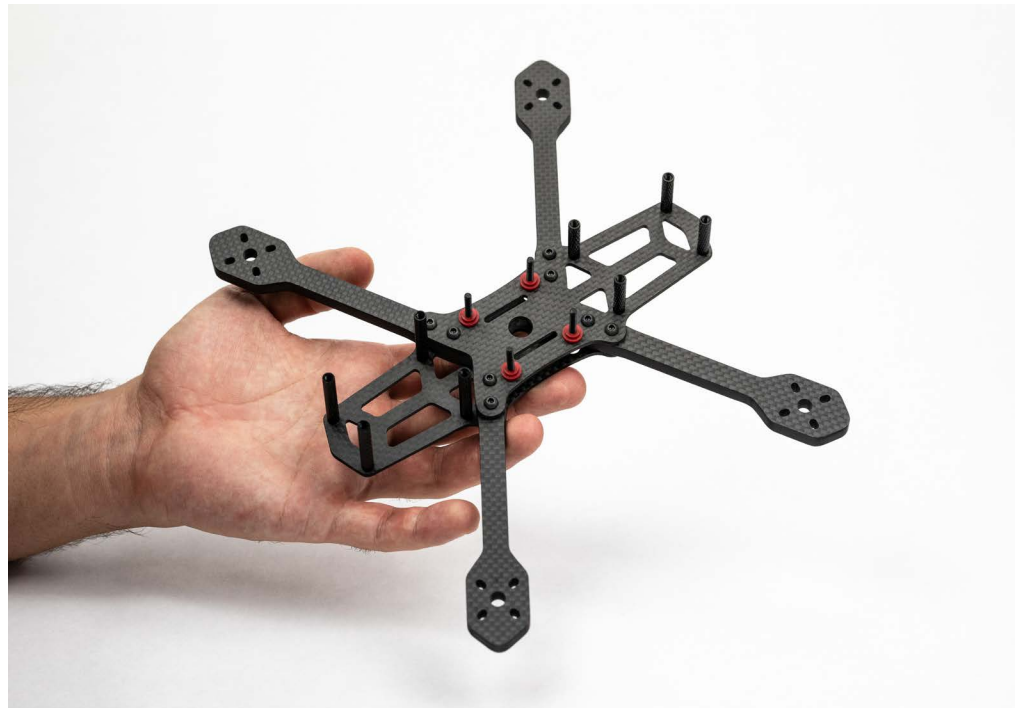
It should look like this when you're done



Now install all of the stand-offs using the M3x8 screws. 20mm standoffs in the back, and 28mm standoffs in the front.

This is when I like to start building, mounting motors, installing 4:1 ESCs, flight controller, VTX, camera, rx everything.

The 4 m3 aluminum lock nuts are for holding the stack in place on the M3x20 screws



Good Job, you're now done assembling a Super G!

