



















DOWNLOAD THE QUICKSTART GUIDE

(which you have obviously done already, as you are reading it right now, haha)















bottom corner at the same time. The motors will spin up once armed.

NAZA V2

Before arming your unit, your radio and drone need to be powered.



To arm the APM/PIXHAWK move the left stick to the bottom right. (For PIXHAWK you will need to press and hold the pre-arm button before arming).

The motors will spin once you go above 1% throttle.

To disarm the APM/PIXHAWK move the left stick to the bottom left.

APM 2.6 / PIXHAWK Data Telemetry

APM 2.6 - You will need to plug DF13 cable into the Telem. port on the flight controller, and into the port on the data telemetry module.

PIXHAWK - You will need to plug DF13 cable into the Telem 1 port on the flight controller, and into the port on the data telemetry module.

You can mount the data telemetry module on the battery plate.

You will need to plug the other data telemetry module into your PC or Android device.



Please ensure that you do the Naza V2 compass calibration.

Please visit our support page on our website for the Naza V2 Quick Start guide.

http://www.steadidrone.com/index.php/support?alias=support













For charging instructions please read the chargers manual.

Battery Voltages (4 Cell Battery)

Fully Charged Battery - 4.2v per cell, 16.8v in

Flat Battery - 3.6v per cell, 14.4v in total.

LiPo Batteries

Please read our LiPo Disposal and safety guide on our website.

http://www.steadidrone.com/index.php/support?alias=support

