

Carbon Fiber Mini-Drone  
with 3DR Pixhawk AutoPilot  
by [www.Drone-Fleet.com](http://www.Drone-Fleet.com)



**Important Notice:** Read All User Instructions Before Operation of this Unit.

Software User Instructions: <http://copter.ardupilot.com>

## Flight Modes

### Loiter (LTR)

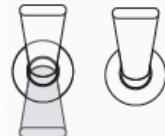
forward center,

GPS required before takeoff



### Stabilize (STB)

forward forward,  
back forward,



### Autonomous (AUTO)

forward back,

GPS required before takeoff



### Altitude hold (ALT)

back center,



### Return to launch (RTL)

back/back

GPS required before takeoff



**Release of Liability  
Terms of Use**

1. DJI Innovations Technology Co. Ltd., TAROT, Sky-Hero, KDS Models USA, Spektrum, 3DRobotics, Team Black-Sheep, GoPro, Inc., Pelican, Makerbot Industries, Horizon Hobbies, Video Aerial Pros and Drone Fleet & Aerospace Management (hereinafter referred to as "Party A") has all rights reserved with all its brand series of products, any users (hereinafter referred to as "Party B") of any of Party A's products or services should read this statement carefully. Users can choose not to buy or use this product or service; however, those who buy and use this product will be regarded as having accepted and approved the full content of this statement.
2. Party B and/or end customers/users who cause him/herself or a third party directly or indirectly of personal and property loss due to incorrect operation during the aerial robotics' pre flight checking/debugging/general use, Party A shall not bear the corresponding losses or any liability for compensation.
3. After purchasing Party A's products or services, Party B directly or indirectly, to include but not limited to processing, modification, producing, accession of this product and export the product or service and the changed product or service and lead to any third party claim or claims of any kind or shall be punished by any third party agencies, Party A shall not bear the corresponding losses or any liabilities for compensation.
4. After getting Party A's products or services, Party B directly or indirectly to include but not limited to processing, modification, producing, accession of this product or service and export the product or service and the changed products or services contains agencies, Party A shall not bear the corresponding losses or any liability for compensation.
5. Party A respects and protects all the privacy rights of Party B, the personal or company information of Party B filled when purchasing the products of Party A; Party A shall not intentionally provide the information to any third party.
6. Party B understand there is no stated warranty or guarantee of any kind for these products or services. Party B understands these are aerial robotics and there could be hardware or software malfunctions. Party B acknowledges and accepts full responsibility for any instances of harm caused while operating with products or services from each of the aforementioned parties in section 1 and Drone Fleet & Aerospace Management. Party B holds harmless and releases Party A from any and all liability.
7. Party B accepts and understands fully that even if products and services are delivered in a ready-to-use state, they (Party B) is still solely responsible for understanding any and all aspects on how the products should be used and operated. Party B releases Party A from any personal and property loss as a result of us of any products from any of the parties in section 1 and Drone Fleet & Aerospace Management.

**Conditions of Use**

It is the responsibility of the buyer to determine the legality of the use of items or services purchased from this site in their particular locations. Drone Fleet & Aerospace Management and its ownership take no responsibility for damage incurred due to equipment failure or any use of the equipment or any legal requirements for operating or receiving these products or services.

Drone Fleet & Aerospace Management, LLC is not responsible for any items seized by the Customs Office of any Government.

Buyer agrees any items shipped to U.S. addresses are to be used by the purchaser only and any damages in the transit process will not be accountable to Drone Fleet & Aerospace Management.

Drone Fleet & Aerospace Management will not be liable and will not take any responsibility for any aerial robotics sold to another third party after being shipped to the original purchaser. The buyer agrees they will adhere to all local, state and federal laws and regulations and they will not use any aerial robotics in a way that endangers the buyer or any other individuals.

Nearly all First-Person-View equipment requires an amateur radio license in the U.S. and other countries. In the U.S., please visit <http://arrl.org> for more information regarding testing to become a certified Technician and to obtain a radio operator's license.

Simon Saito Neilsen  
Founder, CEO