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WHAT'S IN THE BOX



- 1. Unclip the front arms and move them forward.
- 2. Clip the front arms into the front outer mount.
- 3. Swing the rear side outer mount backwards.
- 4. Unclip the rear arms and clip into the rear side outer mount.

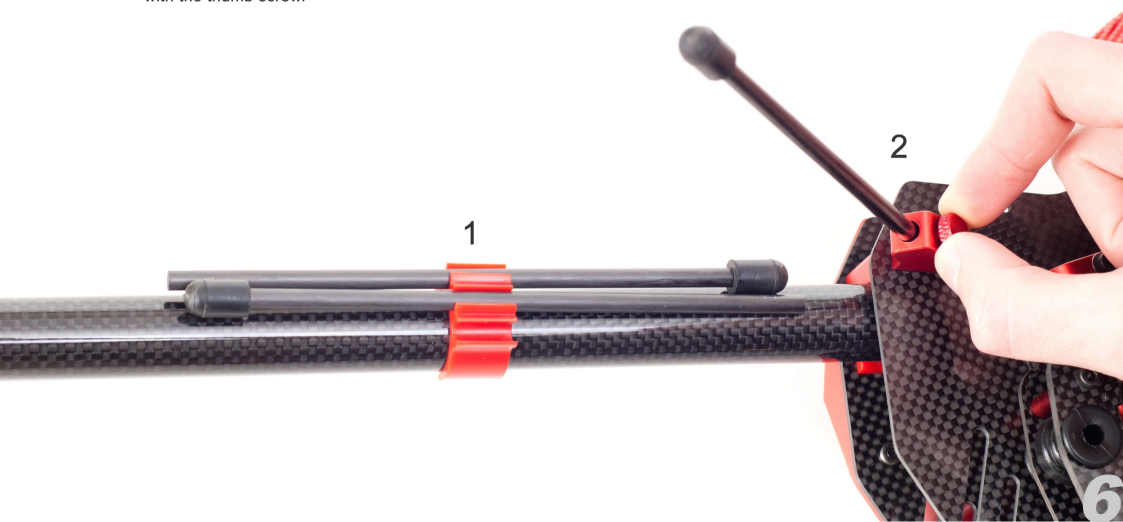


FOLDOUT THE ARMS



LANDING GEAR

- 1. Unclip the landing gear from the landing gear holder.
- 2. Insert the landing gear into the landing gear mount and secure with the thumb screw.









CAMERA FITMENT

- 1. Fit the camera with the supplied camera screw as shown here.
 - 2. Attach the camera to the gimbal as shown here.
- 3. We suggest mounting the IMU as shown here. Mounting the IMU on the camera greatly improved the stabilization performance of the gimbal. The orientation of the IMU is important, the gimbal is setup with the IMU mounted as shown here. If you would like to change the orientation to suit your specific needs please do so in the Basecam Electronics software.







POWER UP



When powering up the MAVRIK, it is important to do it in the correct order:

- 1. Switch on the radio. Make sure all the switches are forward and the throttle is at 0%.
- 2. Connect the FLVSS and the LiPo battery.
- 3. If you are not going to use the gimbal and you do not have a camera fitted, switch it off.



FLYING BASICS





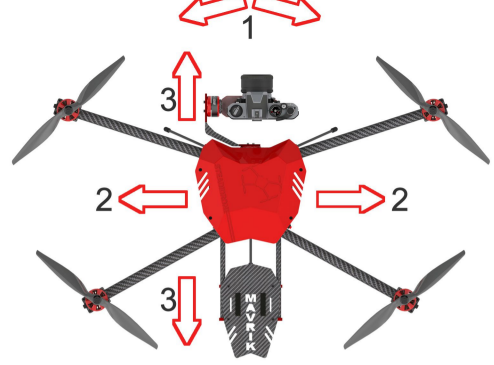


1-2. To ARM the drone press and hold the safety button (1) on the dome until the flashing red LED turns solid red. Now, take a few steps back and move the left stick on the radio to the bottom right corner for about 4 seconds. The motors will spin up and the drone is now armed.

- 3. To disarm the drone, move the throttle stick to the bottom and then to the left bottom corner and hold it there for about 4 second and the motors will stop. The drone is now disarmed.
- 4. This knob (G) controls the gimbal. Turning the knob CW will point the camera down.
- 5. This switch (marked RED) controls the flight modes of the drone.

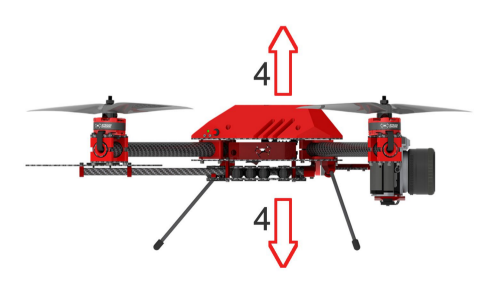
BIGITAL TELEMETRY RADIO SYSTEM WWW.frsky-rc.com EXIT TARANIS ACCEST

RUDDER



FLYING BASICS

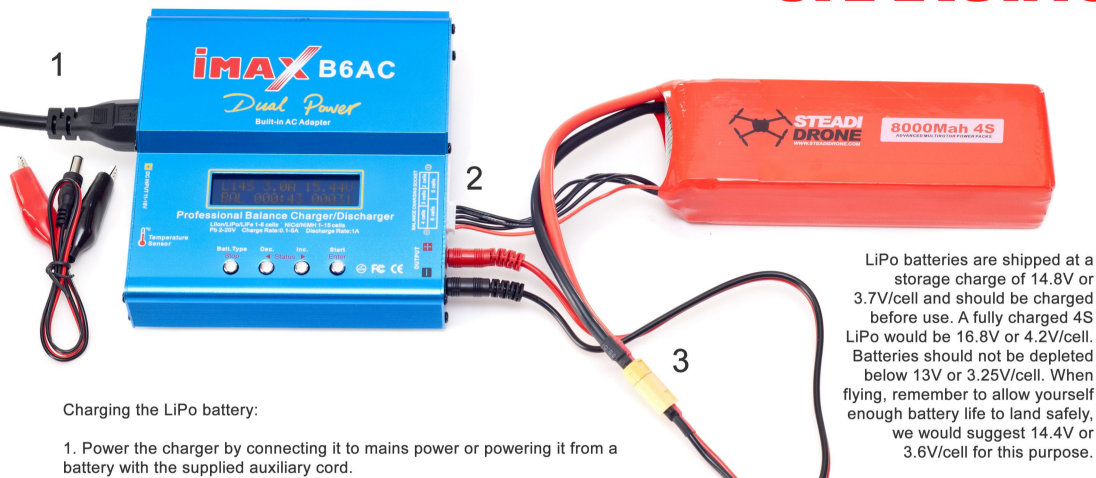
- 1. The RUDDER stick controls the LEFT to RIGHT turning of the drone. Moving the stick LEFT will turn the drone LEFT horizontally.
 - The AELERON stick controls the LEFT to RIGHT movement of the drone.
 Moving the stick LEFT will move the drone LEFT.
 - 3. The ELEVATOR stick controls the FORWARD and BACWARD movement of the drone. Moving the stick FORWARD will move the drone FORWARD.
 - 4. The THROTTLE controls the speed of the motors and thus the rate of climb and descent. Moving the stick up above 50% will cause the drone to climb.



AELERON



CHARGING



3. Connect the LiPo's power lead to the charger's charging leads.

2. Connect the LiPo's balance plug to the appropriate port on the charger.



4. Charge the LiPo to these specifications:

LiPo battery type Balance charge 5A 14.8V (4s)

