

PLUG & FLY

EXTRA 330LX

AVIOS EXTRA 330LX V2 1420MM (56") EPO

INSTRUCTION MANUAL



AVIOS

NOTICE

Thank you for purchasing from AVIOS. Please read this manual carefully before operating this plane. We hope this manual is useful in guiding you through the installation and adjustment of the plane so that you may fly it successfully.

Each product from AVIOS has unique functions that users will need to fully grasp step by step, as the assembly will be completed by you. It is necessary to assemble and test the product strictly in accordance with the standards of .

All rights reserved by AVIOS for the upgrade and/or reconfiguration of products.

Meaning of Special Language:

The following terms are used throughout the product literature to indicate various levels of potential harm when operating this product:

NOTICE: If procedures are not properly followed, the risk of physical property damage AND a possibility of serious injury are likely.

CAUTION: If procedures are not properly followed, the risk of physical property damage AND a possibility of serious injury are likely.

WARNING: If procedures are not properly followed, the risk of physical property damage AND a possibility of serious injury are likely.



WARNING: Read this instruction manual in its entirety to become thoroughly familiar with the features of the product before operating. Failure to operate the product correctly can result in damage to the product, personal property and cause serious injury.

This is a sophisticated hobby product. It must be operated with caution and common sense and requires some basic mechanical ability. Failure to operate this Product in a safe and responsible manner could result in injury or damage to the product or other property. This product is not intended for use by children without direct adult supervision. Do not use with incompatible components or alter this product in any way outside of the instructions provided by **Hobby King**. This manual contains instructions for safety, operation and maintenance. It is essential to read and follow all the instructions and warnings in the manual, prior to assembly, setup or use, in order to correctly operate and/or avoid damage or serious injury.

14+

AGE RECOMMENDATION:

Not for children under 14 years. This is not a toy.

Safety Precautions and Warnings

As the user of this product, you are solely responsible for operating in a manner that does not endanger yourself and others nor result in damage to the product and property of others.

- Always keep a safe distance in all directions around your model to avoid collisions or injury. This model is controlled by a radio signal subject to interference from many sources outside your control; interference can cause momentary loss of control
- Always operate your model in open spaces away from full-size vehicles, traf and people.
- Always carefully follow the directions and warnings for this and any optional support equipment (chargers, rechargeable battery packs, etc.).
- Always keep all chemicals, small parts and anything electrical out of the reach of children.
- Always avoid water exposure to all equipment not specifically designed and protected for this purpose. Moisture causes damage to electronics.
- Never place any portion of the model in your mouth as it could cause serious injury or even death.
- Never operate your model with low transmitter batteries.
- Always keep aircraft in sight and under control.
- Always use fully charged batteries.
- Always keep transmitter powered on while aircraft is powered.
- Always remove batteries before disassembly.
- Always keep moving parts clean.
- Always keep parts dry.
- Always let parts cool after use before touching.
- Always remove batteries after use.
- Always ensure failsafe is properly set before flying .
- Never operate aircraft with damaged wiring.
- Never touch moving parts.

Charging Warnings

CAUTION: All instructions and warnings must be followed exactly. Mishandling of Li-Po batteries can result in a fire, personal injury, and/or property damage.

- By handling, charging or using the included Li-Po battery, you assume all risks associated with lithium batteries.
- If at any time the battery begins to balloon or swell, discontinue use immediately. If charging or discharging, discontinue and disconnect. Continuing to use, charge or discharge a battery that is ballooning or swelling can result in fire.
- Always store the battery at room temperature in a dry area for best results.
- Always transport or temporarily store the battery in a temperature range of 40-120° F (5-49° C) . Do not store battery or aircraft in a car or direct sunlight. If stored in a hot car, the battery can be damaged or even catch fire.
- Always charge batteries away from flammable materials.
- Always inspect the battery before charging and never charge dead or damaged batteries.
- Always disconnect the battery after charging, and let the charger cool between charges.
- Always consistently monitor the temperature of the battery pack while charging.
- ONLY USE A CHARGER SPECIFICALLY DESIGNED TO CHARGE LI-PO BATTERIES. Failure to charge the battery with a compatible charger may cause fire resulting in personal injury and/or property damage.
- Never discharge Li-Po cells to below 3V under load.
- Never cover warning labels with hook and loop strips.
- Never leave charging batteries unattended.
- Never charge children outside recommended levels.
- Never attempt to dismantle or alter the charger.
- Never allow minors under the age of 14 to charge battery packs.
- Never charge batteries in extremely hot or cold places (recommended between 40-120° F or 5-49°C) or place in direct sunlight.

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SPECIFICATIONS:

1. Wingspan: 1420mm
2. Weight: 1950g
3. Length: 1350mm
4. ESC: Aerostar 60A
5. Motor: 4248-600KV brushless
6. Battery: Battery: 3000mah~4000mah
50C+ LiPo or LiHv Battery

For the optional 5S set-up we recommend
a 2700~3700mah 50C+ LiPo or LiHv

FEATURES:

- Fully 3D capable and ideal 1st 3D model
- More powerful stock 4S set-up giving improved performance right out of the box
- Option for 5S set-up for raw 3D power (with optional 70amp ESC)
- Brand new striking color scheme
- Refined control surface systems for the ultimate 3D experience
- Stronger, more robust airframe and motor mount design
- Improved fit and finish

BOX CONTENTS:

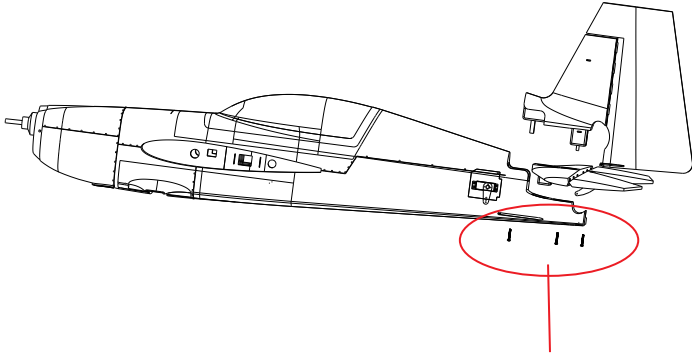


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|--------------------------|--------------------------|--------------------------|
| 1. Main Wing | 5. Side Force Generators | 8. Landing Gear Assembly |
| 2. Fuselage | 6. Carbon wing spar tube | 9. Spinner |
| 3. Horizontal Stabilizer | 7. Tail Wheel Assembly | 10. Wood 14x7 propeller |
| 4. Vertical Stabilizer | | |

LiPo batteries with a high discharge rating (C rating) should be used for increased safety and optimum performance. We recommend using LiPo batteries with a minimum of 40C or above for this model.

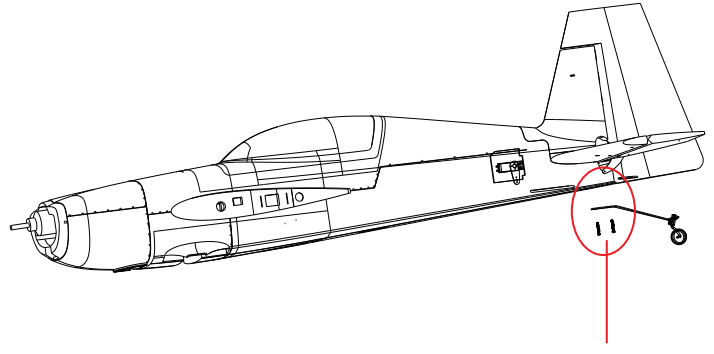
ASSEMBLY:

1



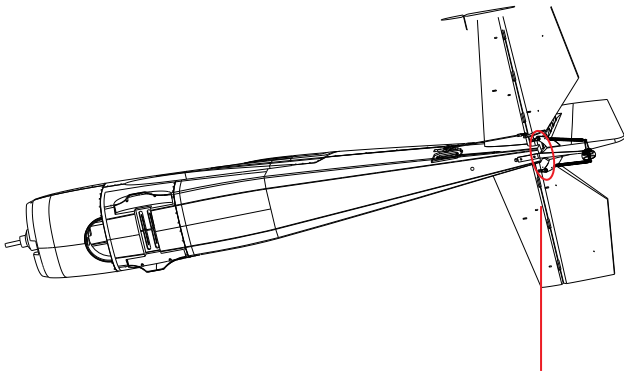
PM 3x15mm 3pcs

2



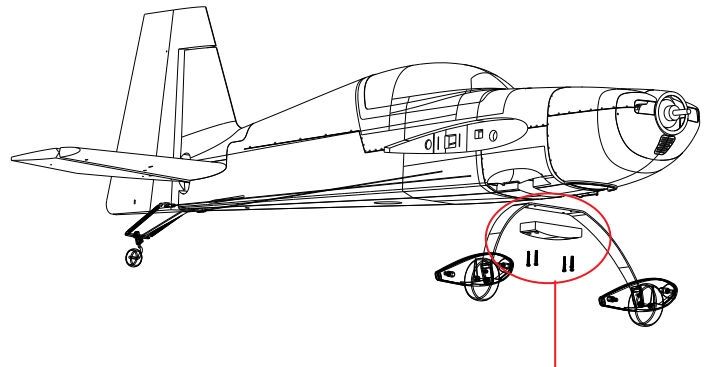
PA 2.5x8mm 2pcs

3



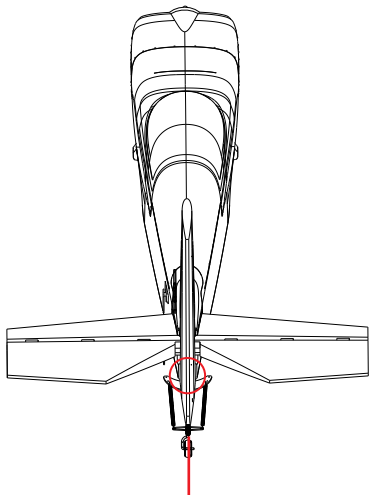
KM 2x10mm 2pcs

4



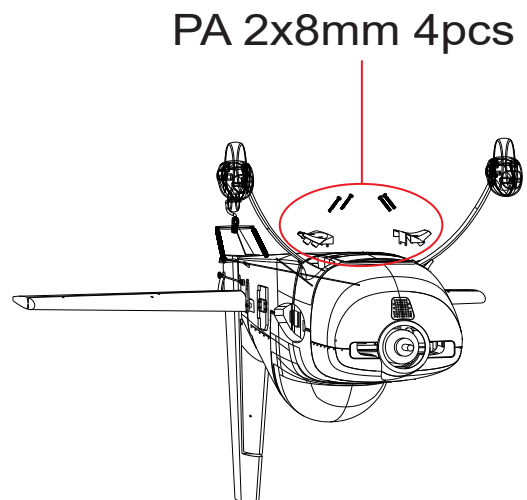
PM 4x16mm 4pcs

5



PA 2x8mm 1pcs

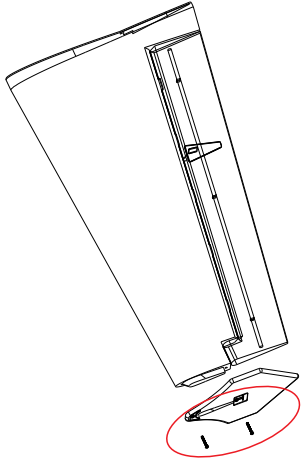
6



PA 2x8mm 4pcs

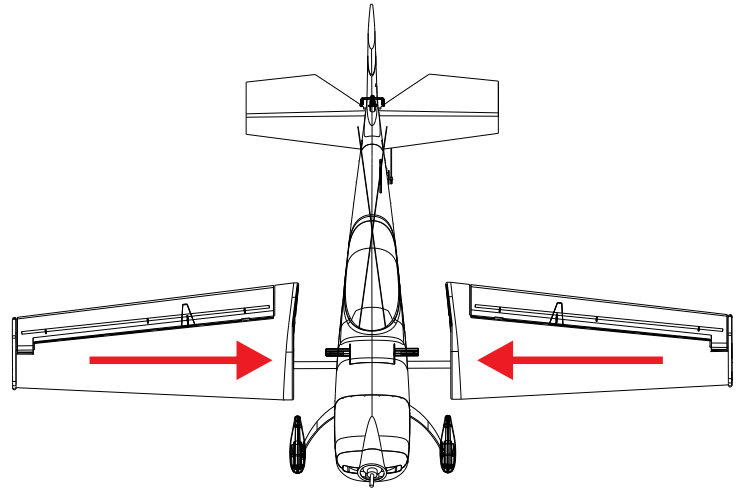
ASSEMBLY:

7

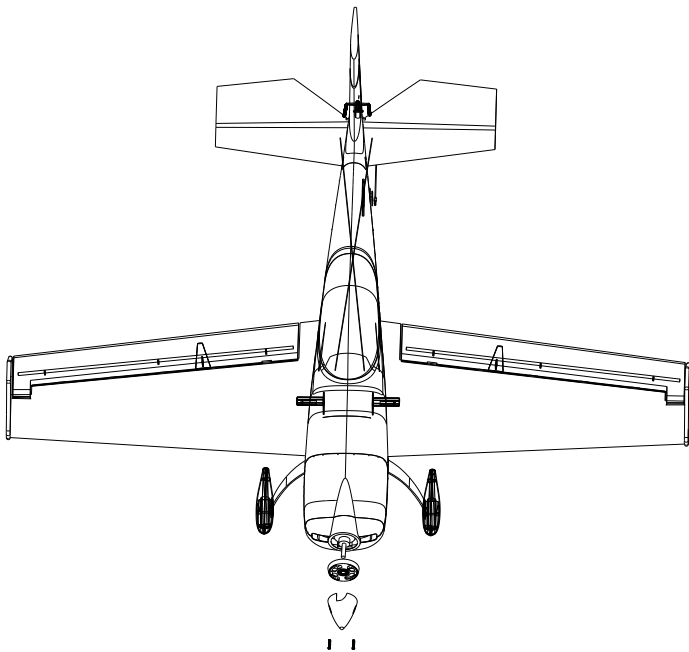


PA 2x12mm 2pcs

8

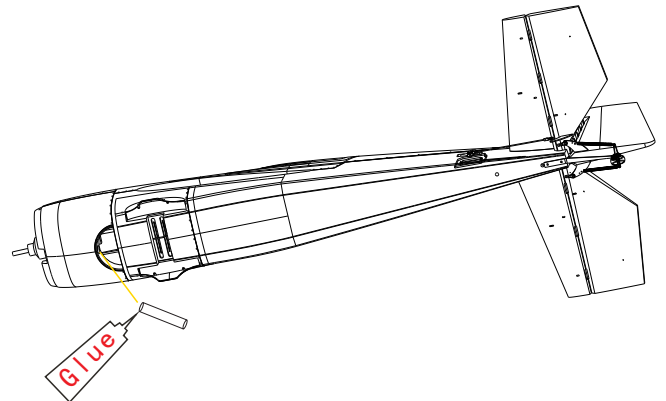


9



PWA 2x8mm 2pcs

10



Exhaust Stacks

Assembly of your Avios Extra 330LX is now complete. At this point please make a final check of all components, screws, and nuts and bolts to ensure they are secure and firmly in place.

CONTROL HORN AND SERVO ARM SETTINGS:

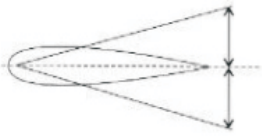
Below shows the recommended positions on the servo and control horns for the pushrods and clevises. Fly these recommended settings before making any changes.

After flying you may choose to adjust the linkage positions and throws to achieve your desired control response. Further down are some recommendations from Tom De Weerd.

	Elevator	Rudder	Ailerons
Horns			
Arms			

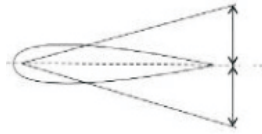
More control throw	Less control throw

For a classic set-up, use the inner holes on the servo arms.
 For Max 3D set-up, use the outer holes on the servo arms.



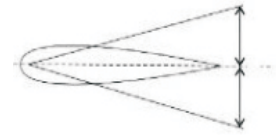
Aileron

Ailerons: 45mm up/down for classic aerobatics
 70mm max up/down for 3D flying



Rudder

Rudder: 65mm left/right for classic aerobatics
 135mm max left/right for 3D flying



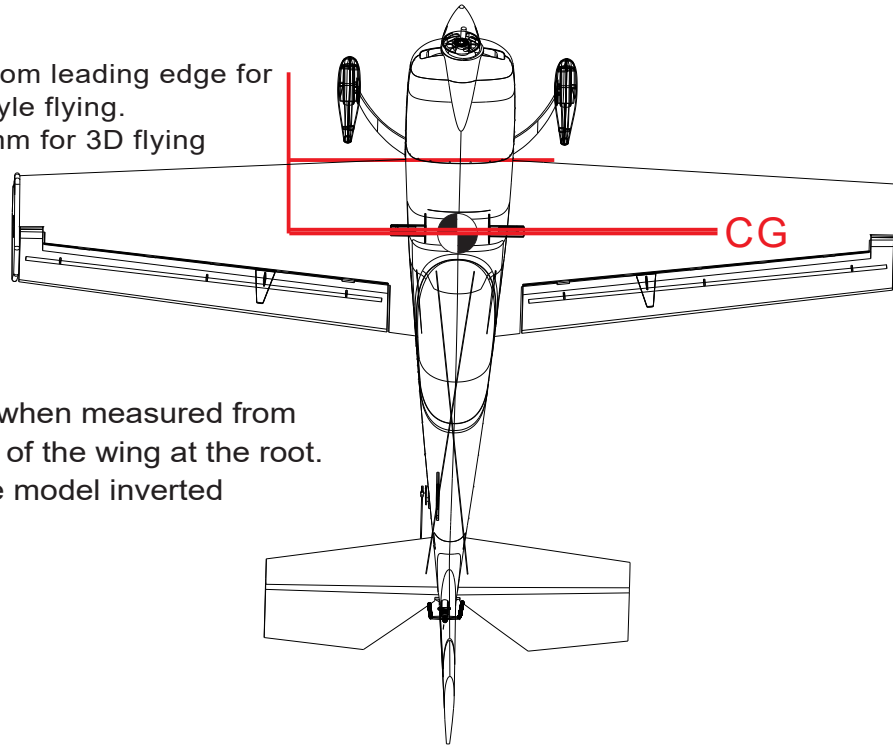
Elevator

Elevator: 40mm up/down for classic aerobatics
 80mm max up/down for 3D flying

CG LOCATION:

Make sure the center of gravity(CG) is as indicated in the following diagram.

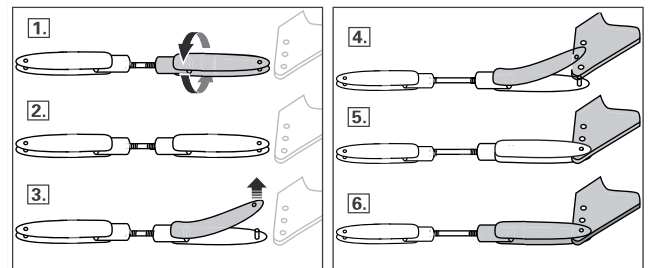
120mm from leading edge for classic style flying.
 125/130mm for 3D flying



CG 120/130mm when measured from the leading edge of the wing at the root.
 Measure with the model inverted

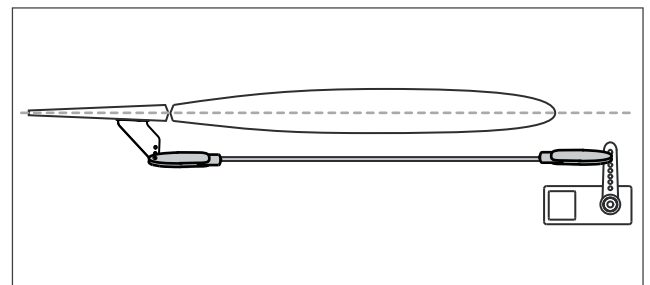
Clevis Installation

- * Adjust the pushrod and clevis as necessary.
- * Carefully adjust the clevis so that it creates a centered surface when attached to the control horn.



Control Surface Centering

After assembly and transmitter setup, verify that the control surfaces are centered. If the control surfaces are not centered, mechanically center the control surfaces by adjusting the linkages.



THROTTLE RANGE SETTING

(Throttle range should be reset whenever a new transmitter is being used)

Step 1: Switch on the transmitter and move the throttle stick to 100% (wide-open throttle).

Step 2: Connect the battery pack to the ESC, and wait about 2 seconds.

Step 3: A 'beep-beep' tone will emit, this means the highest point in the throttle control range has been confirmed.

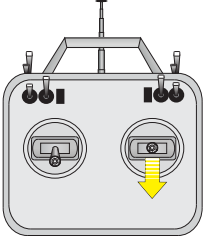
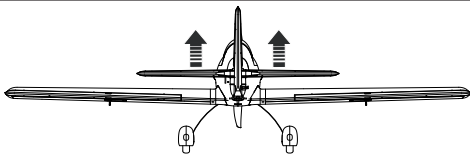
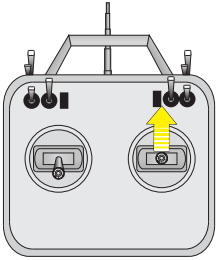
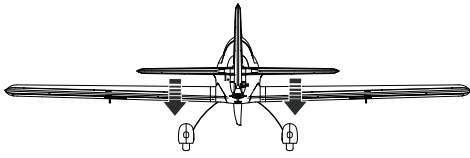
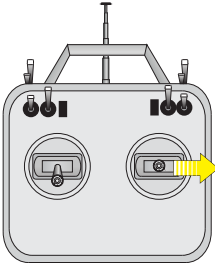
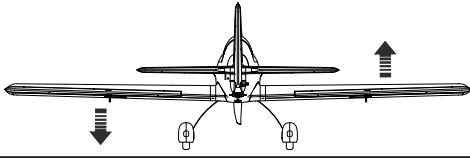
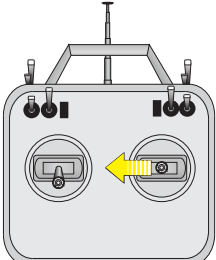
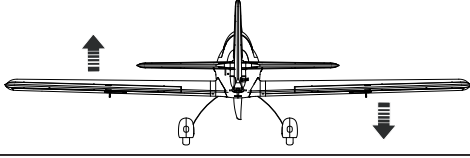
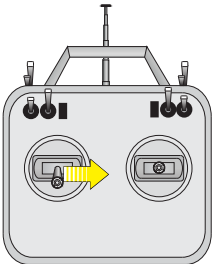
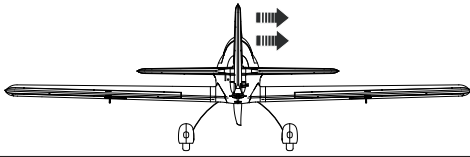
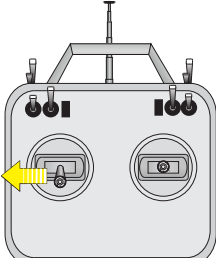
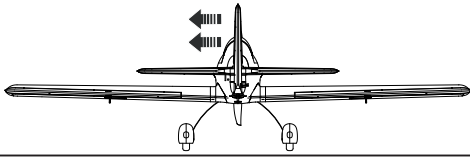
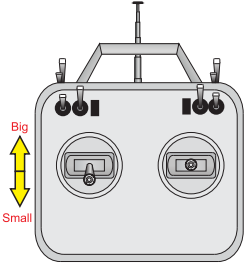
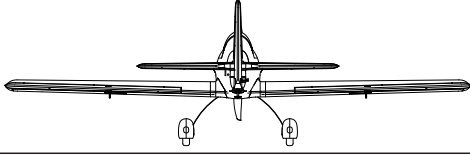
Step 4: After the 'beep-beep' tone is emitted, move the throttle stick back down to the lowest position (0%). You will hear a set of initialization beeps that register the number of cells in the battery.

Step 5: A final, long beep tone will be emitted meaning that the lowest point of the throttle range has been confirmed. This means the throttle control has been initialized properly and is ready for use.

CONTROL DIRECTIONS TESTS:

Assemble the aircraft and bind your transmitter to the receiver before performing this test. After binding a transmitter to the aircraft receiver, set the trims and sub-trims to 0, then adjust the clevises to center the control surfaces.

Move the controls on the transmitter to make sure the aircraft control surfaces move in the proper direction.

		Transmitter Command	Aircraft Reaction		
	Elevator	Up Elevator Command			
		Down Elevator Command			
	Aileron	Stick Right			
		Stick Left			
	Rudder	Stick Right			
		Stick Left			
		the Throttle			

ACCESSORIES:**Fuselage**

SKU: 9306000518-0

**Left Wing**

SKU: 9306000519-0

**Right Wing**

SKU: 9306000520-0

**Horizontal Stabilizer**

SKU: 9306000521-0

**Vertical Stabilizer**

SKU: 9306000522-0

**Side Force Generators**

SKU: 9306000523-0

**Main Wing Spar**

SKU: 9306000524-0

**14x7 Wood Propeller**

SKU: 9306000525-0

**Spinner**

SKU: 9306000526-0

**Main Landing Gear**

SKU: 9306000527-0

**Tail Wheel Assembly**

SKU: 9306000528-0

▶ TROUBLE SHOOTING:

Problem	Cause	Solution
Motor does not turn	<ol style="list-style-type: none"> 1. Battery is not fully charged 2. Transmitter battery low 3. Motors not connected 4. The motor is damaged 5. Receiver is not bound to Tx 6. ESC in set-up mode 	<ol style="list-style-type: none"> 1. Charge the batteries 2. Install a full charged battery 3. Check for connection between the ESC and motor. 4. Replace motor 5. Consult Radio manual and go through bind procedure again 6. Hold model and move throttle to full position then back down to idle
Model moves backwards	<ol style="list-style-type: none"> 1. Both ESC and motor are not establishing a proper response range 	<ol style="list-style-type: none"> 1. Locate the three (3) connections between the motor and ESC, disconnect two (2) of the three (3) and swap their places for proper response
Control Surfaces are not responding to stick input	<ol style="list-style-type: none"> 1. The servo lead may be connected to the receiver incorrectly 2. The servo is damaged 	<ol style="list-style-type: none"> 1. Make sure the servo leads are properly connected to the receiver 2. Replace the servo
Model is flying erratically	<ol style="list-style-type: none"> 1. The control surfaces are not centered 2. The control surfaces are severely off center 3. Center of Gravity (CG) is not in the correct position. 	<ol style="list-style-type: none"> 1. Make trim adjustments as necessary on the transmitter if the issue is not serious 2. Make manual adjustments as necessary to the surface control linkages 3. Re-position the Li-Po battery as necessary to achieve a balanced CG.
Model does not climb well	<ol style="list-style-type: none"> 1. The battery is not fully charged 2. Elevator surface response is reversed 3. CG is too far back causing a tail heavy airframe 	<ol style="list-style-type: none"> 1. Re-charge the battery within the specified charge time 2. Charge the surface direction via the 'reverse' function on the transmitter 3. Re-position the Li-Po battery as necessary to achieve a balanced CG
Limited Radio Range	<ol style="list-style-type: none"> 1. Transmitter or receiver (if applicable) power is low 	<ol style="list-style-type: none"> 1. Charge or replace any batteries used on the transmitter and receiver (if applicable)

MODEL FLYING PRECAUTIONS:

- Select your flight area carefully. Always choose an open space that is unobstructed from trees and buildings and away from crowded area. Avoid flying in area with roads, electric/telephone poles/wires and water near by or within close proximity to full size air traffic.
- Do not fly this model in poor weather. High winds, low visibility, inclement temperatures, rain and storms are to be avoided.
- Never attempt to catch this model whilst in flight. Even a slow moving model can cause harm to yourself and/others and risks damage to the model.
- This model is recommended for children no younger than 14 years old. All children, not matter what age, should always be supervised by a capable and responsible adult when operating this model.
- Always unplug your model battery when not in use. Never leave the battery installed in the model.
- Please remember to keep clear of the propeller at all times when your flight battery is connected.
- Before flying, always turn on your transmitter first then plug your flight battery into the model.
- After flying, always unplug your battery first then turn off your radio transmitter.
- Exercise caution when charging your batteries and follow in full your battery manufacturers safety guideline when doing so.

PRE-FLIGHT CHECKS

1. Always range check your model before any flight (especially when flying a new model for the first time). Follow your radio manufacturers guidelines for performing this check.
2. Check all screw/bolts and mounting points are firmly secured, including control horns and clevises.
3. Only fly with fully charged batteries (both in your radio and model). Failure to do so could result in loss of control, damage to the model and/or persons/property around you. Check your batteries are fully charged.
4. With the model powered up (Transmitter on first, then receiver/model) check that all surface are free from damage/obstructions, moving in the correct directions and freely with stick input.
5. Inspect the model and prop for any damage that may have occurred during transit and listen for any unusual sounds from the electronics when powered up. If in doubt, do not fly.
6. If this is your first flight with the model double check the CG/is at the correct position. If not adjust battery position inside model accordingly.
7. If you are an inexperienced model pilot seek the help and assistance of an experienced pilot to perform these final checks and to test fly the model for you.

OPTIONAL 5S SET-UP

Want some extra power to practice modern day extreme aerobatics? Then upgrade to either a 70 or 80amp ESC, plug in a 5S LiPo, and you are ready to have some extreme fun. You will notice straightaway you have loads of extra speed, but more importantly you'll be able to use that extra pull out power, and throttle control during your manoeuvres. This added power will make your poptops, rifle rolls, and all the extreme 3D moves that much more aggressive.

We recommend a 2700-3700mah 50C+ LiPo or LiHv for the option 5S set-up.



LAVIUS



MADE IN CHINA