



WINGSPAN:1156MM(45.5") LENGTH:1400MM (55.1") EMPTY WEIGHT:2626G-6S/2721G-8S (W/O BATTERY)



FreewingGuard 6-Axis Gyro





















1	Introduction	17	前言
2	Product Basic Information	18	产品规格参数
2	Package list	18	包装列表
3	PNP Assembly Instructions	19	PNP组装步骤介绍
3	Install Horizontal tail	19	平尾组装
4	Install Vertical Tail	20	垂尾组装
4	Install Main Wing	20	主翼组装
6	Install Nose Cone	22	机头罩安装
6	Control Board Introduction	22	集线控制板介绍
7	Battery Instructions	23	电池介绍
7	Pushrod Instructions	23	舵面控制钢丝尺寸及安装孔位
8	Center of gravity	24	重心示意图
9	Control Direction Test	25	模型舵面测试
11	Ares 3D Flight Mix Settings	27	Ares 3D飞行混控设置
14	Flight notes	30	飞行注意事项
14	Center position of Vector	30	矢量居中位置
15	Dual Rates	31	舵量范围
16	Servo Direction	32	舵机介绍
16	Motor Specification	32	电机介绍

Note:

- 1. This is not a toy! Operater should have a certain experience, beginners should operate under the guidance of professional players.
- 2.Before install, please read through the instructions carefully and operate strictly under instructions.
- 3. Cause of wrong operation, Freewing and its vendors will not be held responsible for any losses.
- 4. Model planes' players must be on the age of 14 years old.
- 5. This plane used the EPO material with surface spray paint, don't use chemical to clean, otherwise it will damage.
- 6. You should be careful to avoid flying in areas such as public places, high-voltage-intensive areas, near the highway, near the airport or any other place where laws and regulation clearly prohibit.
- 7. You cannot fly in bad weather conditions such as thunderstorms, snows....
- 8. Model plane's battery, don't allowed to put in everywhere. Storage must ensure that there is no inflammable and explosive materials in the round of 2M range.
- 9.Damaged or scrap battery should be properly recycled, it can't discard to avoid spontaneous combustionand fire.
- 10.In flying field, the waste after flying should be properly handled, it can't be abandoned or burned.
- 11.In any case, you must ensure that the throttle is in the low position and transmitter switch on, then it can connect the lipo-battery in aircraft.
- 12.Do not try to take planes by hand when flying or slow landing process. You must wait for landing stop, then carry it.

NOTE: This is not a toy. Not for children under 14 years. Young people under the age of 14 should only be permitted to operate this model under the instruction and supervision of an adult. Please keep these instructions for further reference after completing model assembly.

Thank you for purchasing our Freewing 90mm EDF new 3D high-performance sports jet, the Ares 90! Before you assemble this Ares 90 model jet, please carefully read the instructions and follow the correct process for assembly and adjustment. If you encounter problems during assembly and debugging, please first resolve them by referring to the instructions. If the problem persists, please contact the distributor or directly contact us.

This product has been authorized by Silvestri Sebastiano, SebArt brand owner and designer. At the same time, Seba, renowned 3D pilot also participated in the entire product testing process.

Freewing 90mm Ares 3D sports model jet has a wingspan of 1156mm, a length of 1400mm, and a net weight of 2542g (excluding batteries). There are two color schemes available, mainly red or yellow. The model jet contains 7 LED lights, distributed on the left and right of the fuselage, the upper and lower of fuselage, the right and left of the main wings, and the top of the vertical tail. In low light environments, the all-round lighting arrangement makes it easier to determine the jet's attitude in the air.

The product structure design is excellent, balancing weight control and ease of use while ensuring strength. The main wing adopts QUICK II second-generation screw-less portable install structure design [®], and the tail wing continues to be installed with screws. By wrapping the edges of the battery compartment with plastic material, not only can it prevent collision problems during use, but it also serves as the side reinforcement. All control surfaces are connected and transmitted using hidden plastic hinge chains, screw fixed control surface servo arms, and metal universal ball heads, ensuring smooth and precise control surface movements.

The Freewing Ares 3D sports jet has a nose landing gear door and a follow-up rear landing gear door. CNC precision machined aluminum landing gear support rods have high assembly accuracy and no virtual position sensation when turned. The nose landing gear compartment is designed with a U-shaped reinforced support frame, which can further protect the landing gear during takeoff and landing. We have provided an additional set of non-retractable simplified landing gear as an optional accessory ^②. Compared to the standard retractable landing gear, it reduces the weight by 178g, allowing the aircraft to achieve a greater thrust to weight ratio.

This product is divided into two types: 6S PNP and 8S PNP, designed to meet different customer needs. The indoor thrust to weight ratio test for two configurations is as follows:

6S PNP

6S 5000mAh 50C Admiral lipo battery (765g) Standard retractable landing gear Static thrust: Instantaneous 4000g, continuous 3600g

take-off weight: 3300g Weight ratio: 1.09 8S PNP

8S 5000mAh 50C Admiral lipo battery (1010g)

Standard retractable landing gear

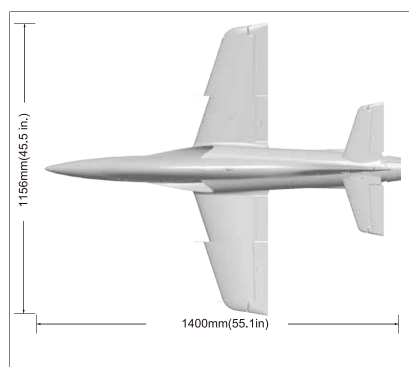
Static thrust: Instantaneous 4500g, continuous 4400g

take-off weight: 3671g Weight ratio: 1.198

The Freewing Ares 3D sports jet adopts a new second-generation vector nozzle structure ^①, which reduces its thrust loss from 35% to less than 6% compared to the first generation. The PNP version includes two gyros, which assist in controlling the conventional control surface and vector nozzle respectively, reducing the difficulty of control while improving the flight performance. On the premise of fully mastering flight skills, Ares 90 is able to perform most professional level 3D stunt actions such as hovering, snake rolling, flat spiral, cobra, hitting walls, rotating in place from various angles, etc.

NOTE:

- $1. \ The second generation vector nozzle structure is a patented Freewing Model product, patent number: 202422841634.12 and the second generation vector nozzle structure is a patented Freewing Model product, patent number: 202422841634.12 and the second generation vector nozzle structure is a patented Freewing Model product, patent number: 202422841634.12 and the second generation vector nozzle structure is a patented Freewing Model product, patent number: 202422841634.12 and the second generation vector nozzle structure is a patented Freewing Model product, patent number: 202422841634.12 and the second generation vector nozzle structure is a patented Freewing Model product, patent number: 202422841634.12 and the second generation vector nozzle structure is a patented Freewing Model product, patent number: 202422841634.12 and the second generation vector nozzle structure is a patented Freewing Model product, patent number: 202422841634.12 and the second generation vector nozzle structure is a patented freewing Model product, patent number: 202422841634.12 and the second generation vector nozzle structure is a patent number: 202422841634.12 and the second generation vector nozzle structure is a patent number: 202422841634.12 and the second generation vector number: 20242841634.12 and the se$
- 2. This accessory is not included in package at factory and you need to purchase separately.
- 3. QUICK II second-generation screw-less portable install structure is a patented Freewing Model product, patent number: ZL 2023 2 1276309.4



6S Standard Version

Wingload: 117g/dm² Wing Area: 28dm²

Servo: 9g Digital Plastic Gear Servos(1pcs) 9g Hybrid Digital Servos (8pcs) 17g MG Digital Servo (Vector version:2pcs)

ESC: 120A Brushless ESC Motor: 3668-1960KV I/R Motor Ducted fan: 90mm 12-blade fan Weight: 2626g(w/o Battery)

8S Upgrade Version

Motor: 4075-1350KV I/R Motor Ducted fan: 90mm 12-blade fan Weight: 2721g(w/o Battery)

Other Notes

Landing gear: Electric landing gear Li-Po Battery: 6S 5000-7000mAh

8S 5000-6000mAh Cabin doors: nose complete cabin door, servo control,

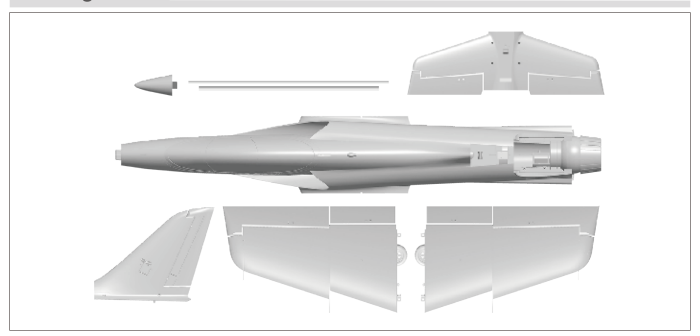
rear follow-up cabin door

Note: The parameters in here are derived from test result using our accessories.

Note: The parameters in here are derived from test result using our accessories.

If use other accessories, the test result will be different. Any problem since of using other accessories, we are not able to provide technical support.

Package List



Different equipment include different spareparts. Please refer to the following contents to check your sparepart list.

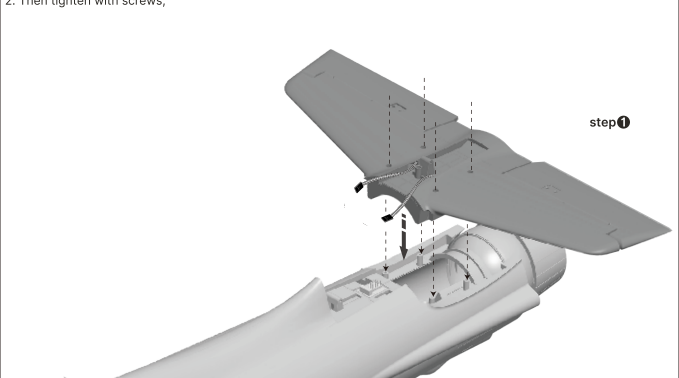
No.	Name	PNP	ARF Plus
1	Fuselage	Pre-installed all electronic parts	Pre-installed servo
2	Horizontal tail	Pre-installed all electronic parts	Pre-installed servo
3	Main wing	Pre-installed all electronic parts	Pre-installed servo
4	Vertical tail	Pre-installed all electronic parts	Pre-installed servo
5	Nose cone	√	V

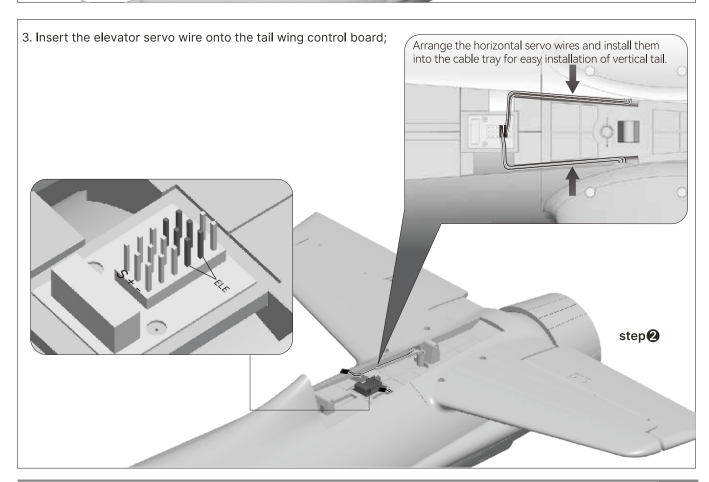
No.	Name	PNP	ARF Plus
6	Cockpit	√	√
7	Landing gear	√	√
8	Annex bag	1	√
9	Manual	√	√
	•		

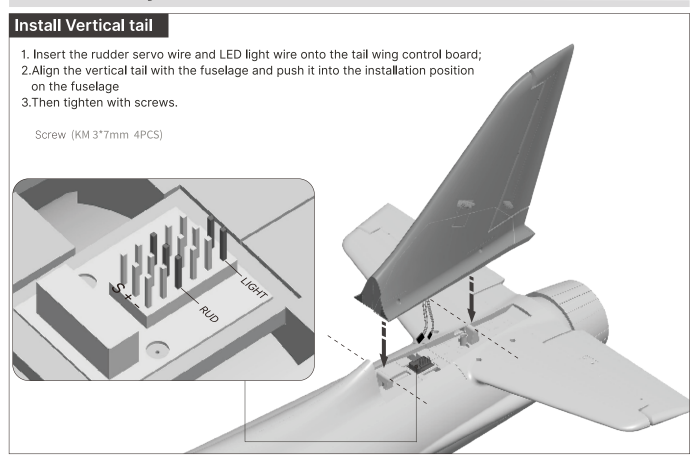
Install Horizontal tail

As the photo show:

- 1. Align the Horizontal tail with the fuselage and push it into the installation position on the fuselage
- 2. Then tighten with screws;







Install Main Wing

As the photo show:

1. Press the fuselage screw-less quick install switch to unlock it

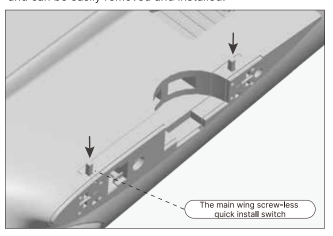


1 Two different status diagrams of the main wing screw-less quick install switch: (The working mode is to press the button to the bottom and release it. The button pops up to the highest position, which is the unlocked status. Once the button is pressed to the bottom again and released, but the button does not pop up, which is the locked status)

Unlock status

As shown in the following photo:

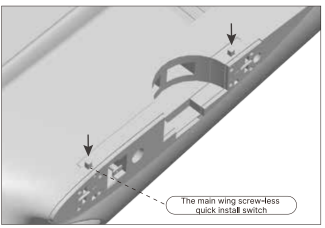
Press the main wing screw-less quick install switch to the bottom and release it. The button pops up to the highest position, indicating that the main wing has been unlocked and can be easily removed and installed.



Lock status

As shown in the following photo:

After installed the main wing, press again the main wing screw-less quick install switch to the bottom and release it. If the button does not pop up, it is the locked status. At this point, pull the main wing outward and can not remove it.



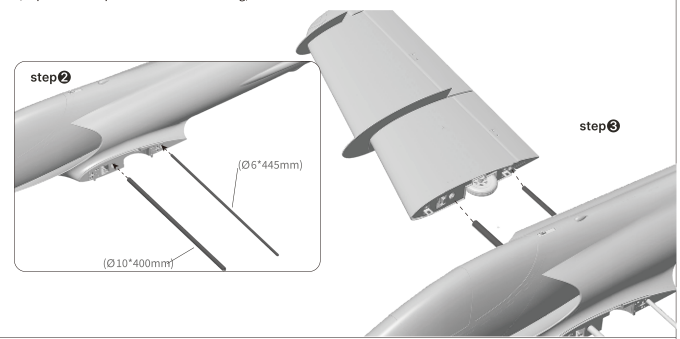
Install Main Wing

As the photo show:

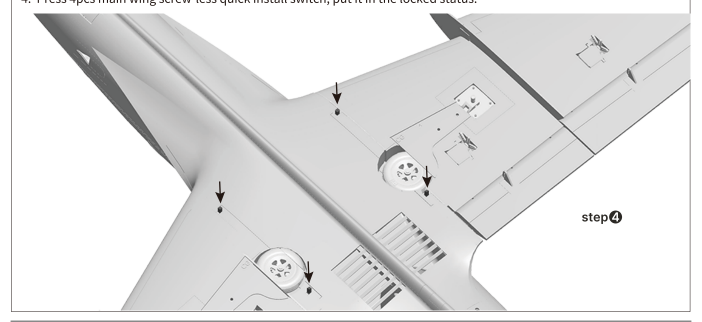
step 1

1. Use glue to fix the [Conical plastic part] on two carbon tubes respectively;

- 2. Install the carbon tube on the fuselage;
- 3. Align the carbon tube on both sides with the main wing, and push the main wing into the installation position on the fuselage; (Repeat this step for the other main wing)



4. Press 4pcs main wing screw-less quick install switch, put it in the locked status.

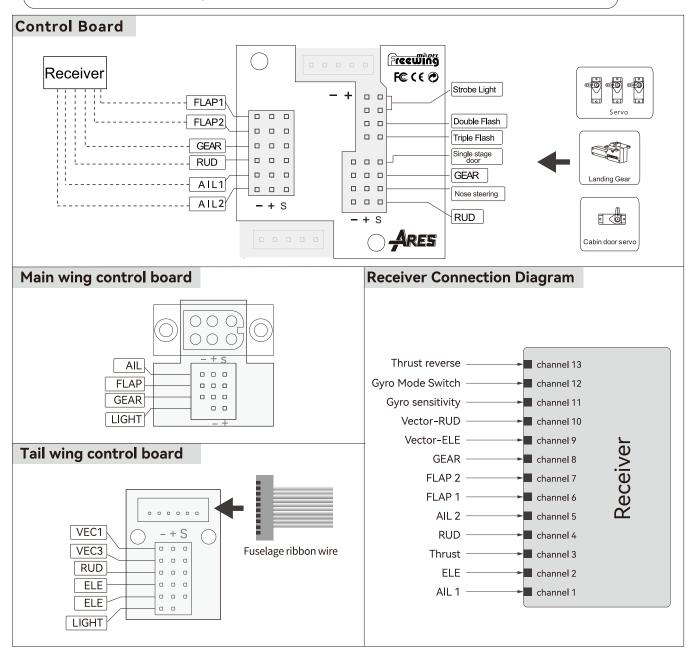


Install nose cone As the photo show: 1. Install the nose cone onto the fuselage

Control Board Introduction

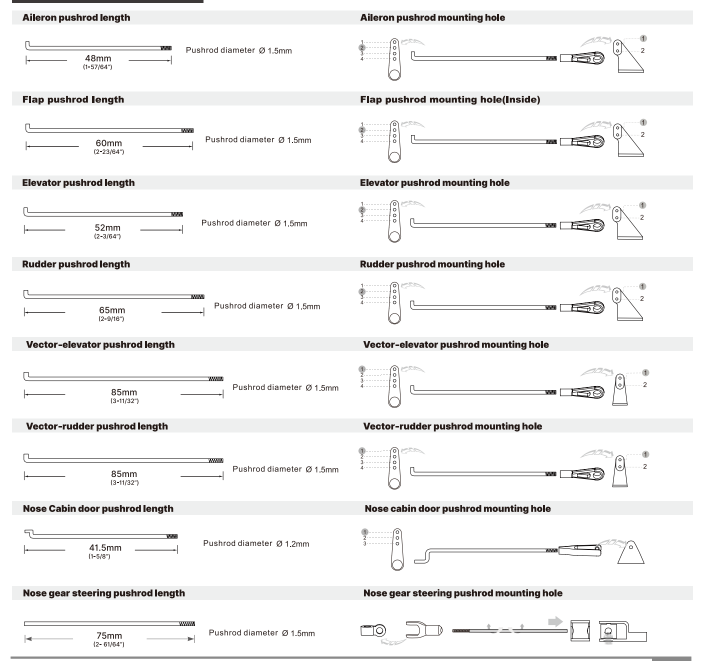
Please refer to the diagram, connect the servo cables to the control board, and connect to the receiver correctly.

⚠ Note: 1. Ensure that each connecting cable is connected in the correct positive and negative directions;
 2. Ensure that the connecting cable is fully inserted into the row pin without loose;





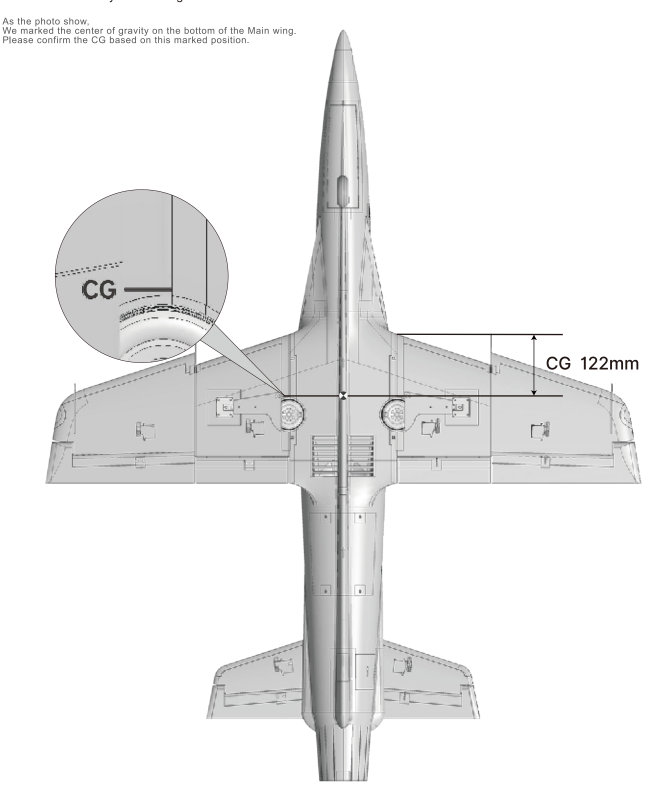
Pushrod Instructions



Center of Gravity

Correct Center of Gravity ("CG") is critical for enabling safe aircraft stability and responsive control. Please refer to the following CG diagram to adjust your aircraft's Center of Gravity.

- Depending on the capacity and weight of your choosen flight batteries, move the battery forward or backward to adjust the Center of Gravity.
- If you cannot obtain the recommended CG by moving the battery to a suitable location, you can also install a counterweight to achieve correct CG. However, with the recommended battery size, a counterweight is not required. We recommend flying without unnecessary counterweight.

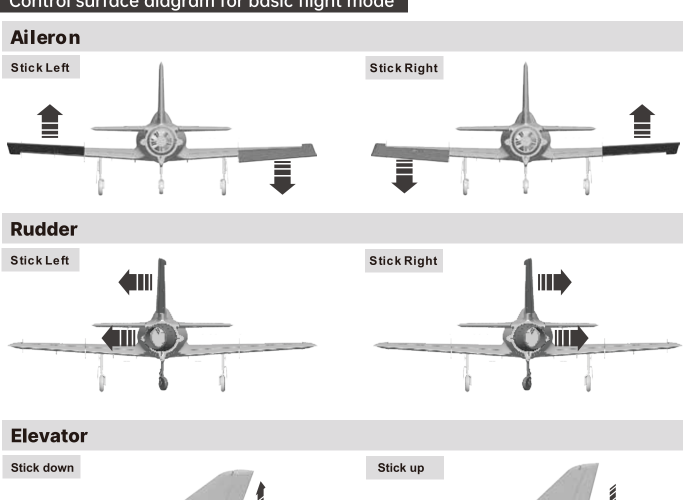


Control direction test

After installed this Ares model plane, please connect to the receiver and power on, then adjust it.

1. When all channels of radio are fine tuned to zero and the control stick is centered: check whether each control surface on the aircraft is in the center position. If it is found that the control surface is not in the center position, please adjust the control rod to center it; 2.Please refer to the diagram below and use the radio to test each control surface to ensure that its movement direction matches the diagram. If the opposite movement occurs, first check whether the relevant channel in the radio has enabled the reverse function; If the problem persists, please contact us for assistance in resolving it.

Control surface diagram for basic flight mode



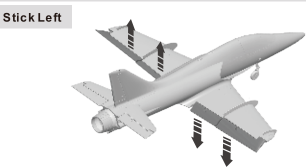


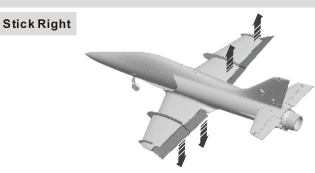
Flaps



Control surface diagram for high performance 3D flight mode

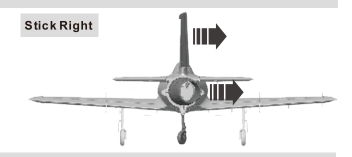
Aileron





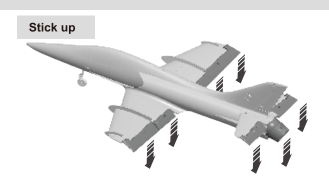
Rudder





Elevator





Flaps



(3) Attention:

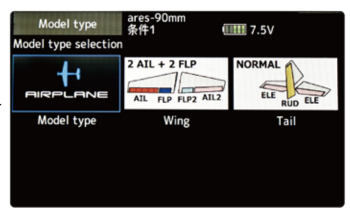
The 3D flight mode requires programming and mixed control implementation in the remote control. It is recommended to set a switch to switch between 3D flight mode and standard flight mode

Ares 3D Flight Mix Settings

1.ARES achieves its 3D flight by setting up mixed control on the remote control,

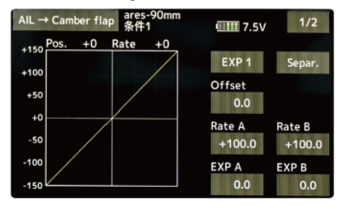
(Example: Futaba T16IZ SUPER)

- 2.Before setting up the mix control operation, you need to select the model type on the remote control. (As shown in the right photo)
- 3.Please refer to page 6 for Receiver Connection Diagram (Introduction to Control Board Receiver Connection Diagram)



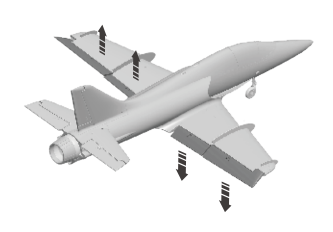
Aileron -mix flap

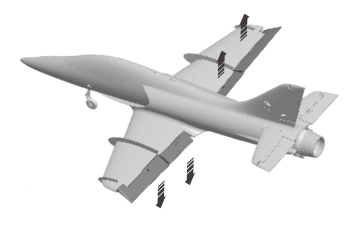
• Interface Settings





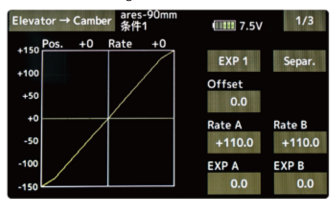
• Control surface feedback

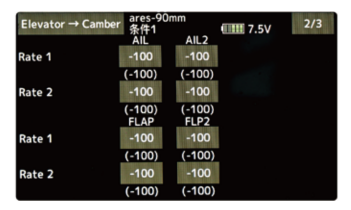


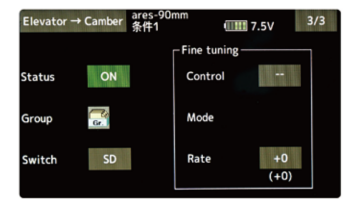


Elevator—mix aileron and flap

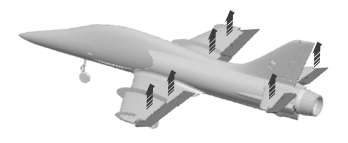
• Interface Settings

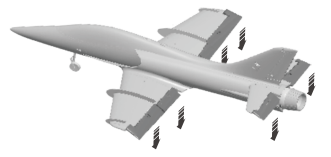






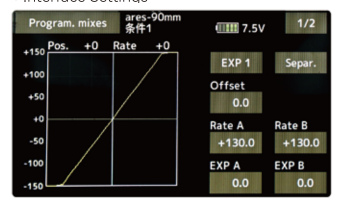
• Control surface feedback

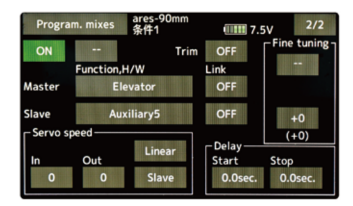




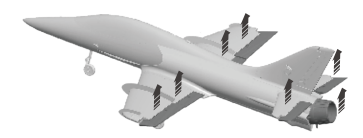
Elevator—mix vector-elevator

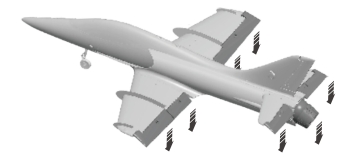
• Interface Settings





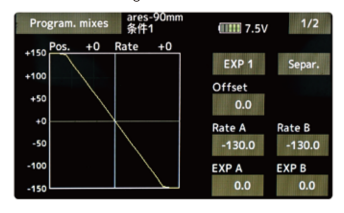
• Control surface feedback

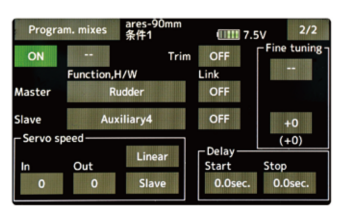




Rudder—mix vector-rudder

• Interface Settings





• Control surface feedback





Flap-to-Elevator Mix setting

A Flap-to-Elevator Mix is required to maintain level flight when the flaps are developed. The detail settings are as below:

When the flaps are developed, mix 2mm of DOWN elevator

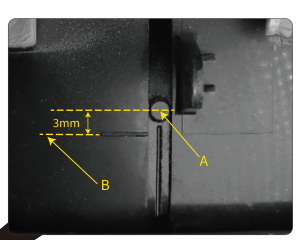
You can increase or decrease the amount of elevator compensation according to your actual experience in the future.

Center position of vector nozzle - pitch/elevator axis

Based on the direction of the nose, the center of the convex point (A) is about 3mm away from the marked line (B)

At this point, the vector nozzle is in the center position on the pitch axis.



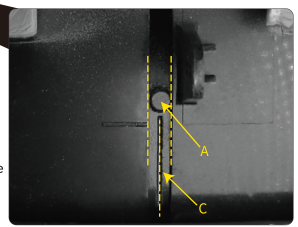


Center position of vector nozzle – yaw/rudder axis

As shown in the figure on the right,

The scale line (C) is aligned with the center of the convex point (A), and the scale line (C) is located in the center of the plastic groove and parallel.

At this point, the vector nozzle is in a centered position along the yaw/rudder axis.



Y-wires use instructions:

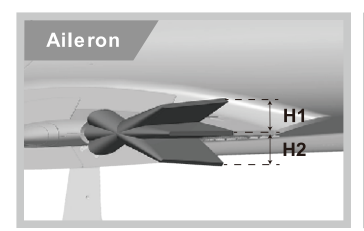
Y-wires pack in the part bag, when you do not want to use the remote control for flight mode programming, you can use two Y-wires to connect aileron 1 and aileron 2, and flap 1 and flap 2 respectively.

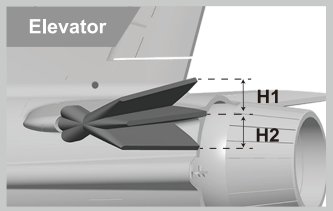
(Please refer to page 6 for the introduction of the control board for connection and usage)



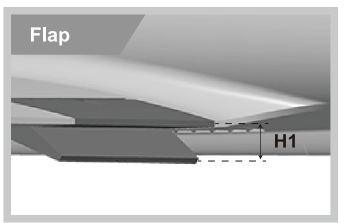
Dual Rates

According to our testing experience, use the following parameters to set Aileron/Elevator Rate. Program your preferred Exponential % in your radio transmitter. We recommend using High Rate for the first flight, and switching to Low Rate if you desire a lower sensitivity. On successive flights, adjust the Rates and Expo to suit your preference.



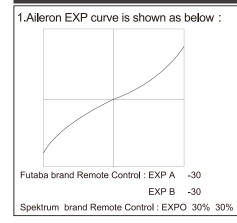


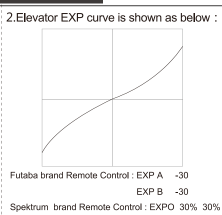


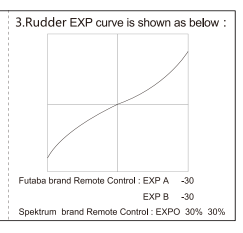


	Aileron (Measured closest to the fuselage)	Elevator (Measured closest to the fuselage)	Rudder (Measured from the bottom)	Flaps	Vector	
Low Rate	H1/H2 21mm/21mm D/R Rate: 80%	H1/H2 29mm/29mm D/R Rate: 80%	H1/H2 31mm/31mm D/R Rate: 80%	/	D/R Rate: 80%	
High Rate	H1/H2 27mm/27mm D/R Rate: 100%	H1/H2 35mm/35mm D/R Rate: 100%	H1/H2 38mm/38mm D/R Rate: 100%	31mm	D/R Rate: 100%	

Remote Control EXP Setting Suggestion



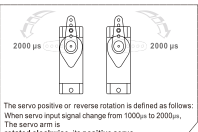




Pre-Installed Component Overview

2

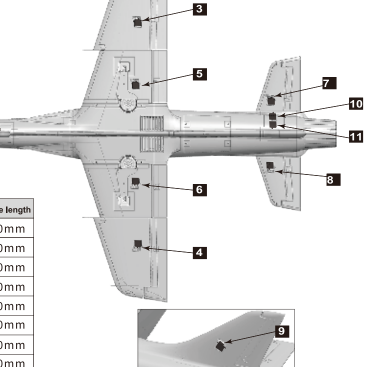
Servo Direction



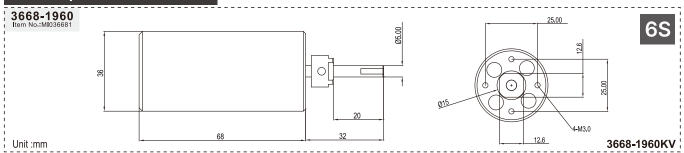
rotated clockwise, its positive servo.
The servo arm is
rotated counterclockwise, its reverse servo.

If you need to purchase another brand's servo, please refer to the following list to choose a suitable servo.

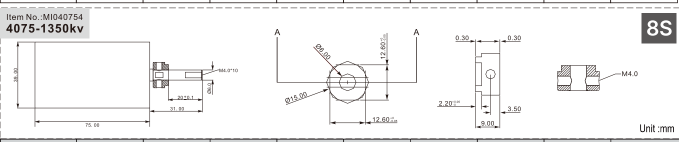
Position	Servo regulation	No.	Pos. / Rev.	Cable length
Nose gear steering servo	9g Digital-Hybrid	1	Positive	700mm
Nose cabin door	9g plastic servo	2	Positive	800mm
Aileron(L)	9g Digital-Hybrid	3	Positive	400mm
Aileron(R)	9g Digital-Hybrid	4	Positive	400mm
Flap(L)	9g Digital-Hybrid	5	Positive	200mm
Flap(R)	9g Digital-Hybrid	6	Reverse	200mm
Elevator(L)	9g Digital-Hybrid	7	Positive	200mm
Elevator(R)	9g Digital-Hybrid	8	Reverse	200mm
Rudder	9g Digital-Hybrid	9	Positive	200mm
Vector(Rudder)	17g Digital-MG	10	Positive	100mm
Vector(Elevator)	7g Digital-MG	11	Reverse	100mm



Motor Specification



Item No.	EDF Fans	Use voltage (V)	Current(A)	Max power (W)	Thrust(g)	Efficiency (g/w)	Motor(KV)	Use ESC (A)	Weight (g)
E72216	90mm 12-Blade	22.2	120	2660	3700	1.4	3668-1960	120	454



Item No.	EDF Fans	Use voltage (V)	Current(A)	Max power (W)	Thrust(g)	Efficiency (g/w)	Motor(KV)	Use ESC (A)	Weight (g)
E72215	90mm 12 - B l ade	29.6	115	3400	4700	1.39	MI040754 4075-1350KV	120	558



Dongguan Freewing Electronic Technology Ltd HK Freewing Model International Limited

Add.:FeiYi Building, 402-408#, Fumin Middle Road, Dalang Town, Dongguan City, Guangdong Province, China

Web: http://www.sz-freewing.com www.freewingmodel.com

Email:freewing@sz-freewing.com

Tel: 86-769-82669669 Fax: 86-769-82033233

东莞市飞翼电子科技有限公司香港飞翼模型国际有限公司

地址:广东省东莞市大朗镇富民中路402-408号飞翼楼四楼

Web: http://www.sz-freewing.com www.freewingmodel.com

Email:freewing@sz-freewing.com

Tel: 86-769-82669669 Fax: 86-769-82033233



