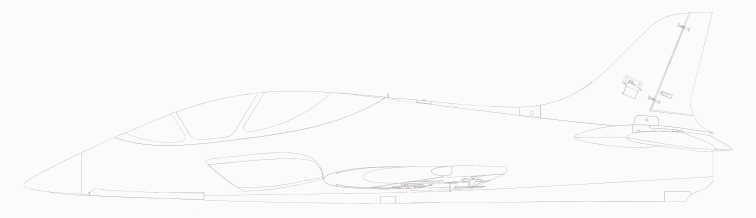


Avanti S User Manual

WINGSPAN: 1236MM (48.7 in) LENGTH: 1300MM (51.2 in)

80mm EDF Sport Jet
DESIGN APPROVED BY SEBASTIANO SILVESTRI



EN 1~12

13~24











Introduction

Thank you for purchasing our Freewing 80mm EDF jet Avanti S, this original jet is designed from the famous Italian F3A world champion Sebart, a fiberglass turbo jet. We got Sebart's authorization, and design approved by Sebastiano silvestri, we re-design it as a small good electric sport jet, let more customers enjoy this excellent jet. New Avanti S use EPO material, length is 1300mm, wingspan is 1236mm. Use the control board, is easier for assemble/disassemble and easy to carry. Andnew Freewing 80mm 12-blade EDF power system with 100A ESC can bring you very strong power in flight.

Avanti S has excellent flight stability and easy to operate kinds of F3A aerobatics. When landing in low speed, it can keep very stable and the player can operate easy and gentle landing. This Avanti S electric sport jet model suit for the players who love aerobatics, also it is an excellent primary trainer of EDF jet.

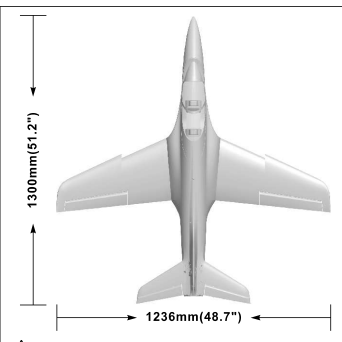
NOTE: This is not a toy. Not for children under 14 years. Young people under the age of 14 should only be permitted to operate this model under the instruction and supervision of an adult. Please keep these instructions for further reference after completing model assembly.

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 combustion and 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.

Catalog

Introduction Product basic information Package list	1	Center of gravity	6
	2	Control direction test	7
	2	Dual Rates and Flight setting	8
PNP Install Insturctions Install Main wing Install Horizontal tail Install Vertical tail Install nose cone Pushrod instructions Control board connection diagram Battery size	3 3 4 4 4 5 6	Accessories Description Servos Introductions Motor Specification Install pushrod Install nose landing gear Install rear landing gear Install Wing-knife	9 9 10 11 12 12



Standard version

Wing loding: 93.5g/dm²
Motor: 3658-2150KV I/R Motor
Ducted fan: 80mm 12-blade fan
ESC: 100A with 7A UBEC

Servo: 9g digital metal gear servo (8pcs)

Weight: 1920g(w/o Battery)

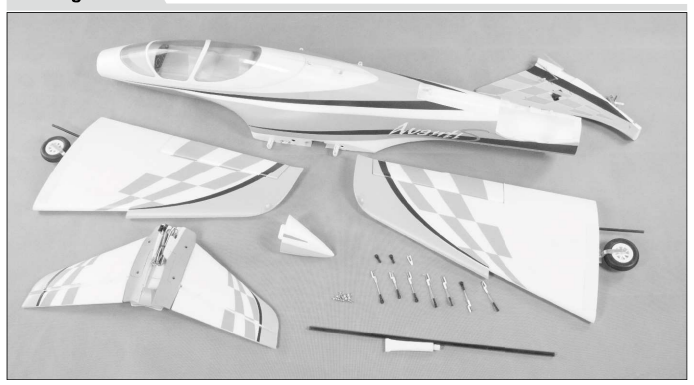
Thrust: 3550g

Other features

- -Retract landing gear controlled by electric worm
- -New aluminum shock absorber landing gear
- -Front, rear landing gear cabin door
- LED light

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

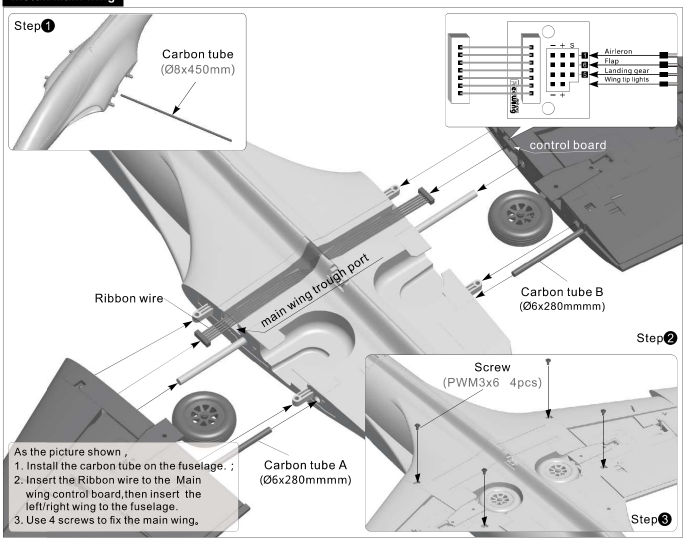


$Different\ equipment\ include\ different\ spareparts.\ Please\ refer\ to\ the\ following\ contents\ to\ check\ your\ sparepart\ list.$

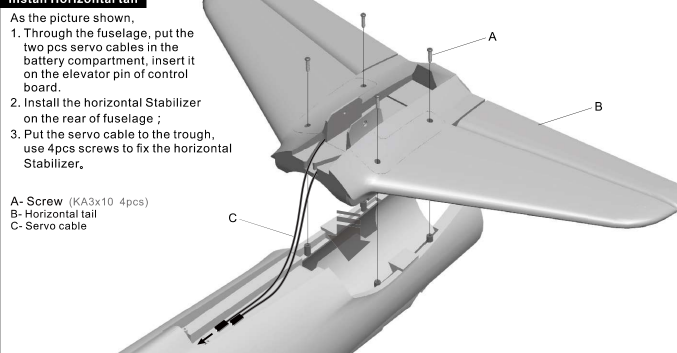
No.	Name	PNP	ARF Plus	Airframe
1	Fuselage	Pre-installed all electronic parts	Pre-installed servo	No electronic equipment
2	Main wing	Pre-installed all electronic parts	Pre-installed servo	No electronic equipment
3	Horizontal tail	Pre-installed all electronic parts	Pre-installed servo	No electronic equipment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

No.	Name	PNP	ARF Plus	Airframe
6	Linkage Set	√	√	√
7	Carbon tueb	√	√	√
8	Glue	√	√	√
9	User manual	√	√	√
10	Screw	√	√	√

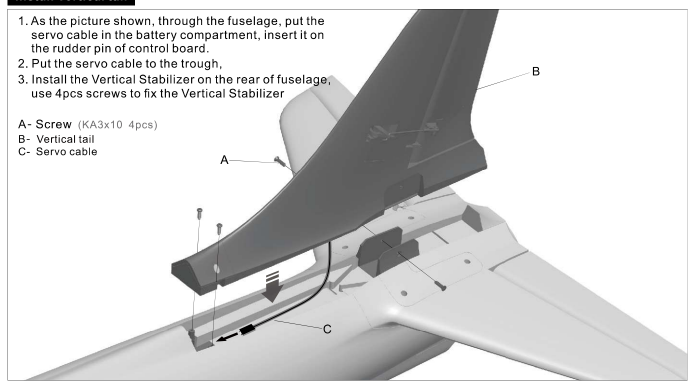
Install Main wing



Install Horizontal tail

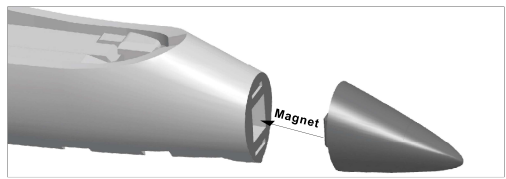


Install Vertical tail

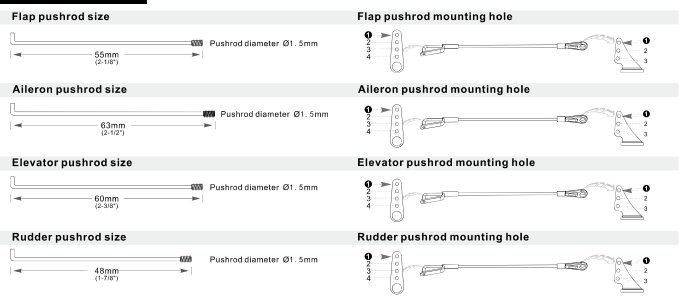


Install nose cone

Since we use the magnet structure, we only need to attach the nose on the nose fuselage.

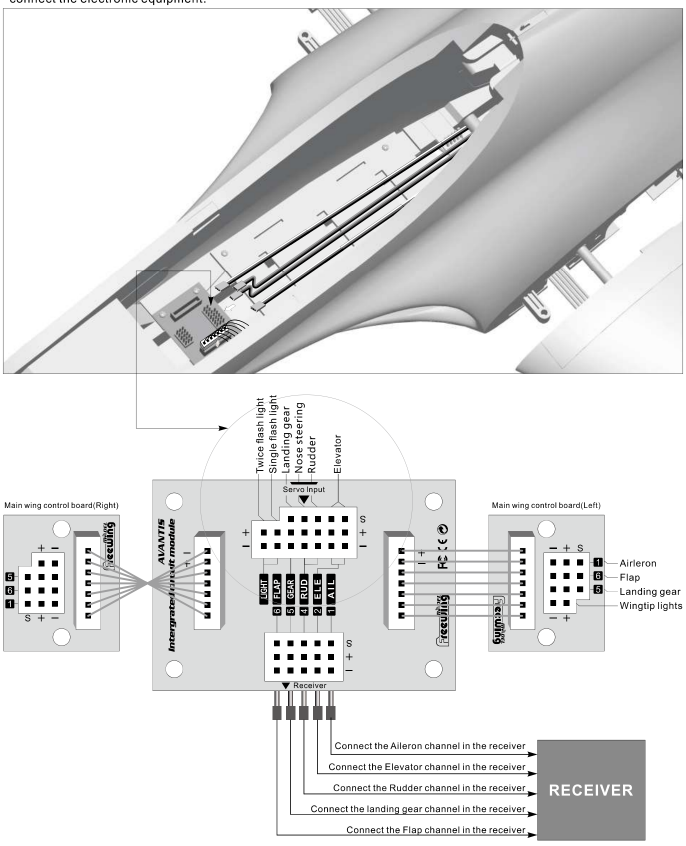


Pushrod instructions

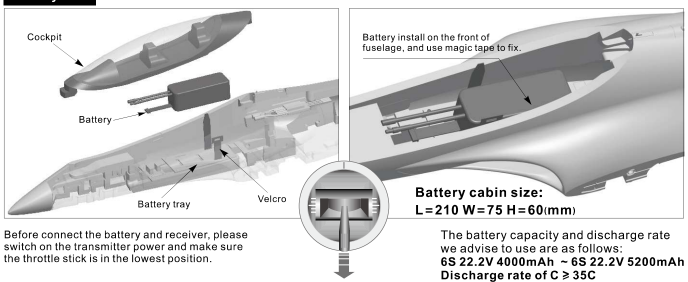


Control board connection diagram

Avantis model plane used the ribbon wire, in order to use more convenient. Please refer to the following photo, connect the electronic equipment.

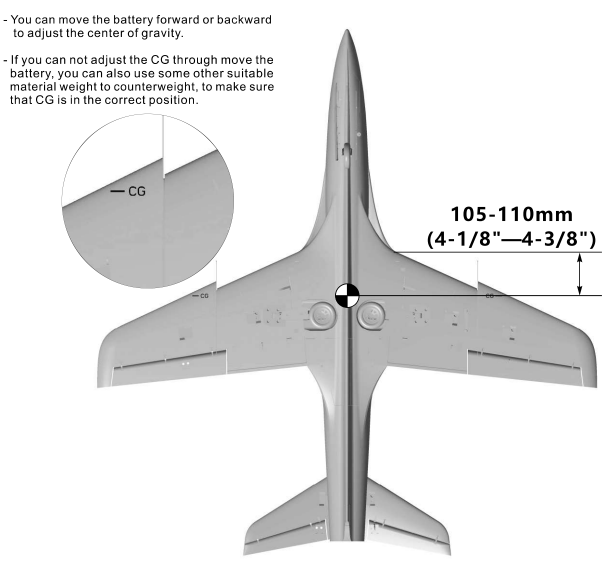


Battery size



Center of gravity

Correct center of gravity is directly related to the success of the flight, please refer to the following CG diagram to adjust your plane's center of gravity.



Control direction test

After installed the plane, before flying, we need a fully charged battery and connect to the ESC, then use radio to test and check that every control surface work properly.

Aileron

Stick Left



Stick Right



Elevator

Up Elevator



Down Elevator



Rudder

Stick Left



Stick Right



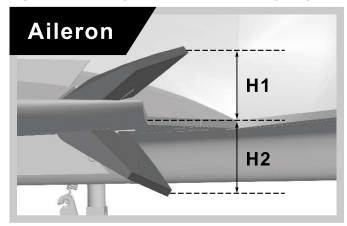
Optional Flaps

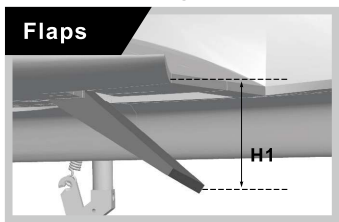
Flaps down

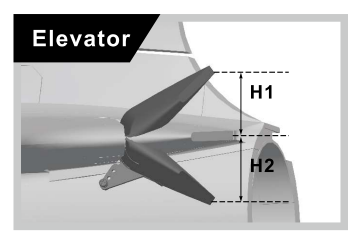


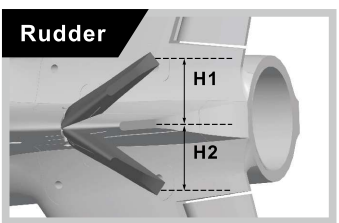
Dual Rates and Flight setting

According to our testing experience, use the following parameters to set aileron/elevator rate, it will be useful for flight. In low rate, it will operate more stable. In high rate, it will operate more sensitive. We advise to use high rate in your first flight, then according to your habit to choose low/high rate.









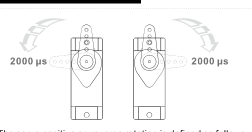
	Aileron	Elevator	Rudder	Flaps
Low Rate	ow Rate H1/H2 19mm/19mm H1/H2 22mm/22m D/R Rate: 70% H1/H2 22mm/22m		H1/H2 39mm/39mm D/R Rate: 85%	H1 23mm
High Rate	H1/H2 26mm/26mm D/R Rate: 100%	H1/H2 25mm/25mm D/R Rate: 100%	H1/H2 46mm/46mm D/R Rate: 100%	H1 55mm

Flight attention: When flap down, the nose will rise up, it need to mix the elevator to operate a good landing. In low rate, need to flap down 1mm, In high rate, need to flap down 2mm.

6

7

Servos Introductions



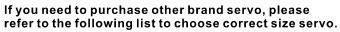
The servo positive or reverse rotation is defined as follows: When servo input signal change from $1000\mu s$ to $2000\mu s$,

The servo arm is

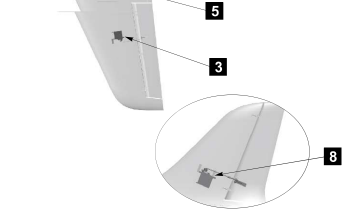
rotated clockwise, its positive servo.

The servo arm is

rotated counterclockwise, its reverse servo.



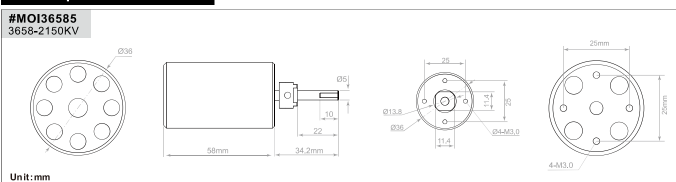
Servo position	on Model		Pos./Rev.	Cable length
Nose gear steering servo	9g Digital MG	1	Positive	200mm
Aileron(Left)	9g Digital MG	2	Positive	360mm
Aileron(Right)	9g Digital MG	3	Positive	360mm
Flap(Left)	9g Digital MG	4	Positive	200mm
Flap(Right)	9g Digital MG	5	Positive	200mm
Elevator(Left)	9g Digital MG	6	Positive	900mm
Elevator(Right)	9g Digital MG	7	Reverse	900mm
Rudder	9g Digital MG	8	Positive	900mm



2

4

Motor Specification



1

Item No.	Fan size	Motor specifications	Voltage (V)	Current (A)	Max power	Thrust	Efficiency (g/w)	Speed (rpm)	Weight (g)
E72314	80mm 12-Blade	3658-2150KV	22.2	95	2100	3550	1.7	47700	340

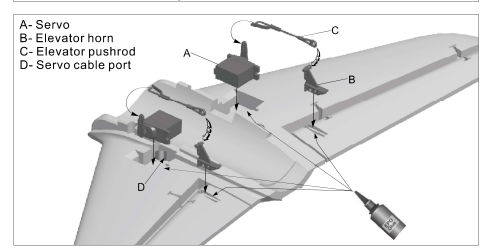
Install Aileron pushrod

- 1. Use servo tester or radio to center the servo.
- 2.Use glue to install the servo and aileron horn on the main wing.
- Buckle the servo cable to the through, after installed all the servos, stick on the decal.
- 4.One side pushrod insert to the servo arm, adjust its length. And insert the clevis to the aileron horn.
- 5.Repeat the above four steps, install the other side main wing servo and flap servo.

A- Servo B- Aileron horn C- Main wing pushrod D- Main wing servo trough E- Ribbon wire Note: There is a EPO glue on package, Please use it to glue.Glue should be spread evenly and wait for 90 seconds. Then install on, its best glue condition.

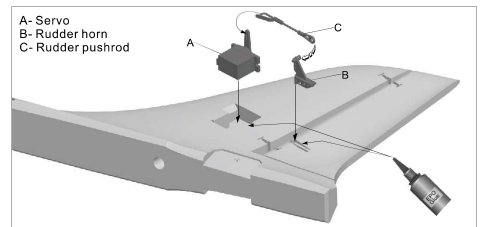
Install Elevator pushrod

- 1.Use servo tester or radio to center the servo.
- 2.Use glue to install the servo and aileron horn on the Horizontal tail.
- 3.Buckle the servo cable to the through, after installed all the servos, stick on the decal.
- 4.One side pushrod insert to the servo arm, adjust its length. And insert the clevis to the aileron horn.
- 5.Repeat the above four steps, install the other side Horizontal tail servo.



Install Rudder pushrod

- 1. Use servo tester or radio to center the servo.
- 2.Use glue to install the servo and aileron horn on the Vertial tail.
- 3.Buckle the servo cable to the through, after installed all the servos, stick on the decal.
- 4.One side pushrod insert to the servo arm, adjust its length. And insert the clevis to the aileron horn.

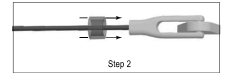


Important additional notes

The Y-type clevis used in this product is equipped with a transparent silicone ring for secondary reinforcement, which can effectively prevent the clevis from accidentally loosening.

As shown in the following figure, when you buckle the clevis into the control surface horn, use the silicone ring to cover the clevis.



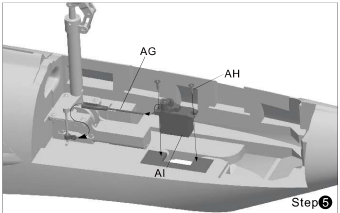


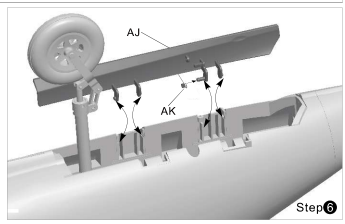


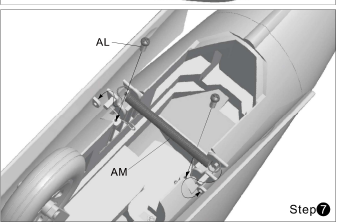
Install nose landing gear

Please assemble、disassemble the nose landing gear according to the following photo.

Accessories name and specification A-E-buckle (M3) **L-Pin** (Ø3.5x9.2mm) W-Rotating arm B-Nose wheel (Ø65x16mm) M-E-buckle (M1.5) Z-Nose metal wire C-Nose gear axle N-Screw (PM2x3 1pcs) AB-Screw (PA1.4x12 2pcs) D-U-shape slant supporting rod O-Nose gear strut AC-Screw (PA1.7x10 4pcs) P-Pin (Ø3.5x10.2mm) E-Pin (Ø3.5x10.2mm) AD-Screw (FA3x12 4pcs) Q-E-buckle (M1.5) F-E-buckle (M1.5) AE-Retract Reinforcement Plate R-JIMI Screw (M4x3mm) AF-Nose landing gear G-Nose gear steering ring H-Spring S-L-shape rotating arm AG-Nose steering pushrod T-JIMI Screw (M3x3mm) AH-Screw (PWA2.3x8 2pcs) I -8-shape connecting arm ΑD J - Nose strut fixed ring U-O-shape ring Al-Servo K-Screw (PM2x3 1pcs) V - Pushrod AJ-Nose landing gear door type A AK-Cabin door spring AL-Screw (PA2x8 4pcs) AM-Spring Step 1 Step2 Step 3 Step4









Servo pushrod installing hole



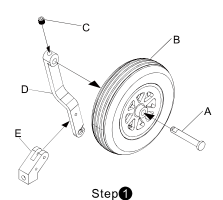
Note: When installing, please check the flat position of spareparts, when screw to fix, the flat position must face to the screw hole, just like this, it can fix successfully, the spareparts don't rotate and fall off.

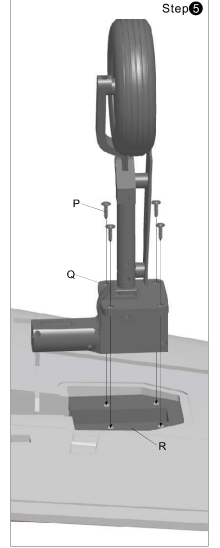
Install rear landing gear

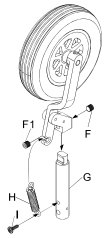
Please assemble, disassemble the rear landing gear according to the following photo.

Accessories name and specification

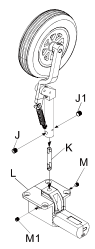
- A Main gear axle
- B Main wheel (Ø70x20mm)
- C-JIMI Screw (M4x4mm 1pcs)
- D Rear gear slant supporting rod
- E Main gear strut A
- F JIMI Screw (M4x3mm 2pcs)
- G- Main gear strut B
- H-Spring
- I Screw (PM3x4mm 1pcs)
- J JIMI Screw (M4x3mm 2pcs)
- K Main gear main rod
- L Retract controller
- M-JIMI Screw (M4x3mm 2pcs)
- N-Screw (PM2x5mm 2pcs)
- O- Nose gear cabin door
- P-Screw (FA3x12mm 4pcs)
- Q- Main landing gear set
- R Main landing gear mount



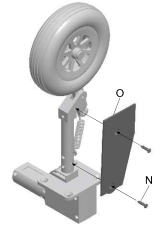












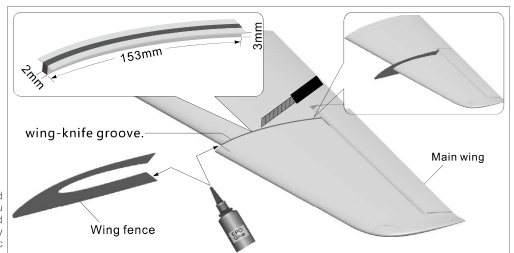
Step4





As the photo shown: Use a knife to cut the wing-knife groove along the top of main wing, depth 3mm, thickness 2mm, length 153mm, and then touch the glue, insert the wing-knife into the wing-knife groove.

Note: This product we provided the wing-knife spare part, you can install by yourself. Installed the wing-knife, its lateral stability is better to do some aerobatic manoeuvre, flight is more stable.





Dongguan Freewing Electronic Technology Ltd HK Freewing Model International Limited

Add.:FeiYi Building, face to Labor Bureau, Fumin Middle Road, Dalang Town, Dongguan City, Guangdong Province, China

Web: http://www.sz-freewing.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 Email:freewing@sz-freewing.com

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



