

Item No.:RJ3011





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Version No.:RJ3011-V01

Note

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.

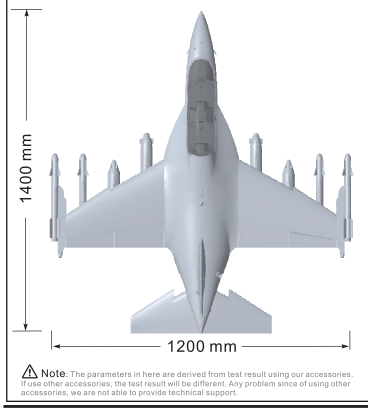
- 1. This is not a toy! Operater should have a certain experience, beginners should operate under the guidance of professional players.
- 2.Before install, please read through the instructions carefully and operate strictly under instructions.
- 3. Cause of wrong operation, Freewing and its vendors will 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.

Assembling data index

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Product basic information



Motor

4074-1600KV Inrunner Brushless motor

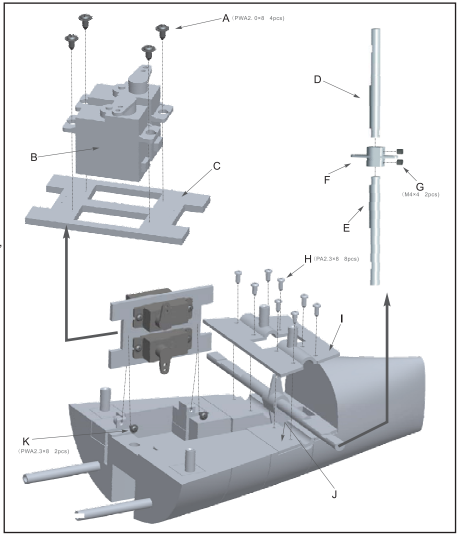
- ESC
 - 130A ESC with 8A UBEC
- Servo
 17g Metal gear servo (2pcs)
 9g Metal gear servo (12pcs)
- Battery
 6S 22.2V 5000mAh 6000mAh 35C
- Ducted fan
 90mm 12-Bladed fan
- Take-off weight 4150g
- Scale retract with damping landing gear
- Gear door & gear door control
- Scale LED light & high taxi light
- Air brake



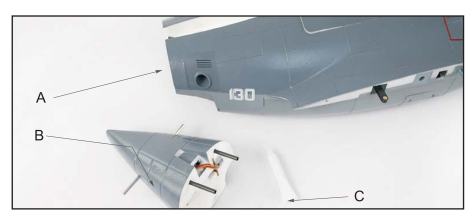
Introduction of Fuselage rear part

Accessories list:

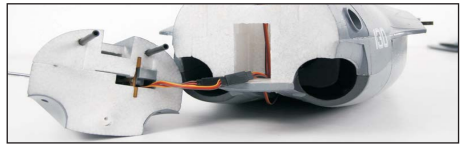
- A-Screw (PWA2. 0×8 4pcs)
- B Servo
- C Wood piece for elevator servo installation
- D Elevator drive shaft 1
- E Elevator drive shaft 2 F - Elevator control horn
- G Jimi screw (M4×4 2pcs)
- H Screw (PA2.3×8 8pcs)
- I Elevator drive shaft fixing part 1
- J Elevator drive shaft fixing part 2 K Screw (PWA2.3×8 2pcs)
- 1. Firstly, operate your radio to center the servo arm.
- 2.Install the servo on the "wood piece (C)", fixed it by "screw (A)".
- 3.Insert the "Elevator drive shaft 1 (D)" and "Elevator drive shaft 2 (E)' inside the "Elevator control horn (F)", and use "Jimi screw(G) "to fix.
- 4.Install the finised elecator drive shaft on the"Elevator drive shaft fixing part 2 (J)" and cover "Elevator drive shaft fixing part 1 (I)", then fixed it by screw (H).
- 5.As the right photo shown, buckle the wood piece (which installed the servo) into the indicated place. And fixed it by 2 pcs "screws (K)".



- A Fuselage
- B Rear fuselage C EPO glue
- D Screw (PA 3×15 4pcs) E Rear fuselage bottom-foam
- F Rear fuselage top-foam



1.Connect servo cable of "rear fuselage (B)" and extension line of "fuselage (A)".



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Introduction of Fuselage rear part

2.If you purchased PNP version, you need to loosen "screw (D)", and

and adhesive the "rear fuselage up-foam (F)" to the "fuselage (A)".

Ť. and the remove "rear fuselage bottom-foam (E)".(If KIT version, ignore this step.) D (PA 3×15 3. Apply the glue to the indicated place, 驇 E 上海日 F

Installing the rudder

- A Rudder fixing plastic part
- B-Screw (PA3×15 4pcs)
- C Screw (PA3×12 1pcs)
- D-Screw (PA3×25 1pcs)
- E Rear fuselage bottom-foam
- F Rudder

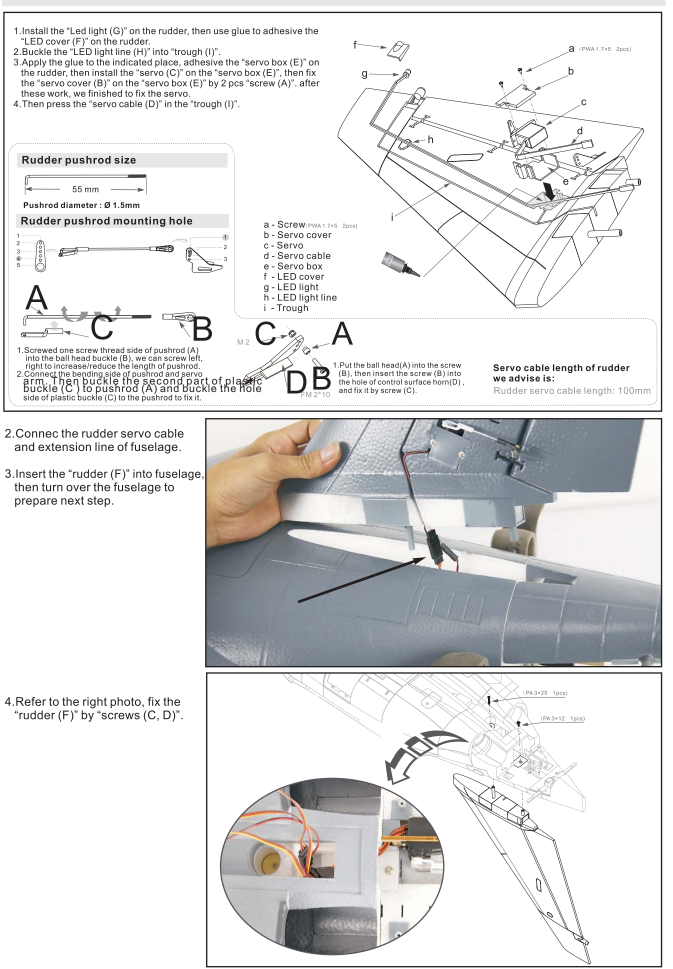
SK-130

1. Apply the glue to the indicated place, and adhesive the "rudder fixing plastic part (A)" on the foam surface.





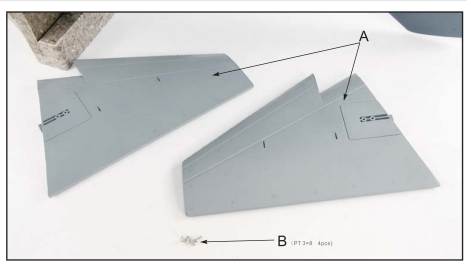
Installing the rudder



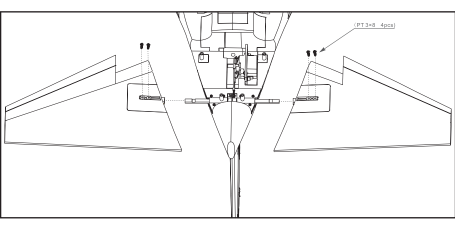
Installing the elevator

A - Elevator set

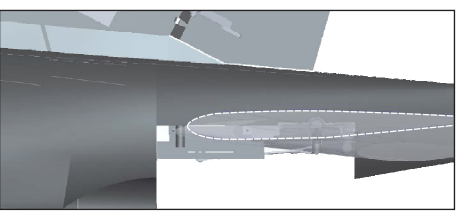
B-Screw (PT 3×8 4pcs)

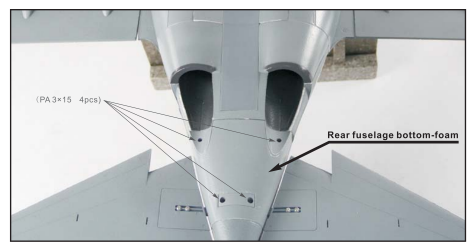


1.As the right photo shown, insert the "elevator set (A)" into the elevator drive shaft, and fix it by 4pcs "screws (B)".



▲ Note: Installing the elevator, when the elevator chord is overlapped with foam, its correct elevator install angle. Or, adjust the elevator pushrod to overlap.when installing elevator.



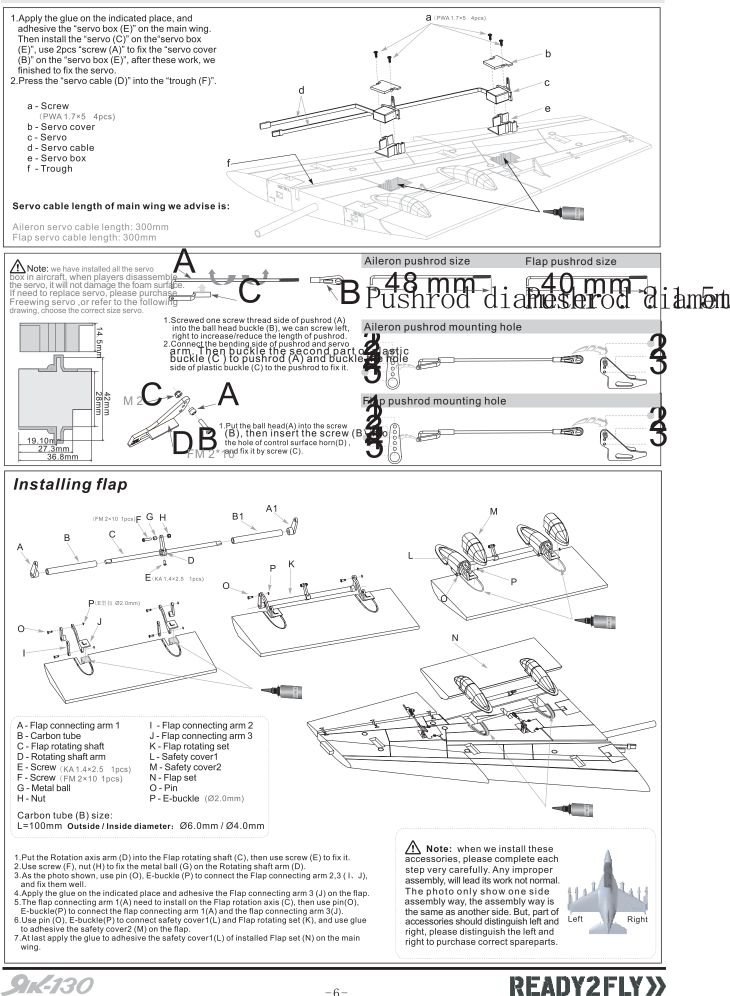


2.Use 4pcs screws to fix the rear fuselage bottom-foam on the fuselage.

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READY2FLY»

Installing the servo of main wing

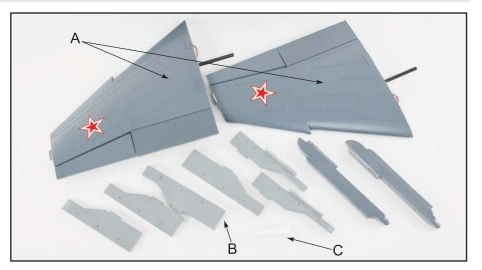


Installing scale weapons pylons

A - Main wing B - Scale weapons pylons C - Glue

1. Apply the glue to the indicated place, and adhesive the "scale weapon pylons (B)" on the bottom -surface of main wing.

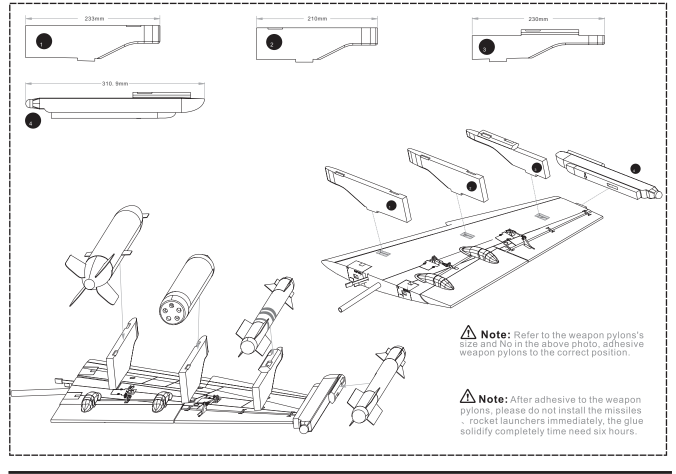
Note: When we applied the glue, it need to wait one minute, then begin the adhesive work. This time, the EPO glue is the strongest adhesive condition. Within ten minutes after adhesive, we must repeat to squeeze the adhesive surface, it will be more firmly.





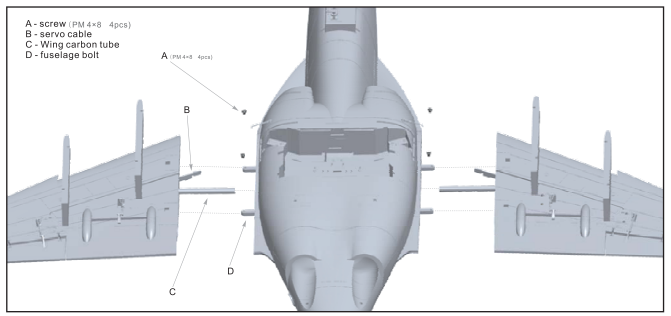


EN





Installing main wing



1.Insert the wing carbon tube into the fuselage, but don't need to close. Then connect the "servo cable, LED cable (B)" and the extension line in fuselage.

2.Close the main wing and fuselage, and use "screw (A)" to screw the bolt, to finish this step.

3.Repeat above steps to install another side main wing.

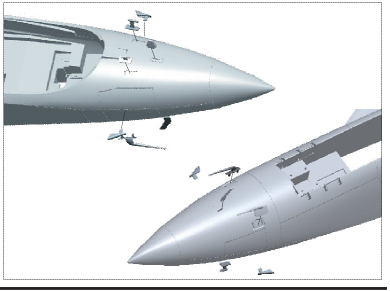
Installing nose cone





Firstly, use glue to adhesive the nose cone on the fuselage.
 Next, refer to the right photo, use glue to install the 6pcs scale plastic part on the nose fuselage.





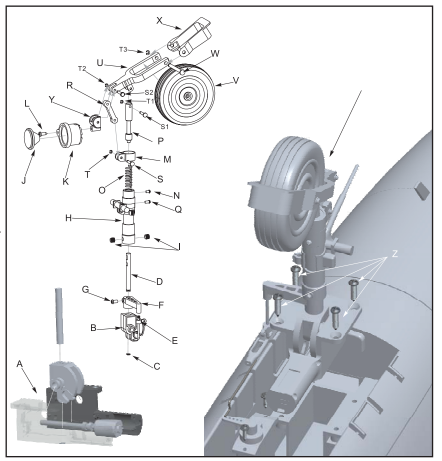


Installing nose landing gear

Usually, before ship, the factory installed all the landing gear. In here, we also need to provide more details installation and sparepart name. Players can refer it to revise and replace parts.

Nose landing gear sparepart list

- A Landing gear electric base B Landing gear rotating arm
- E-buckle C - E-buckle (Ø2.0mm) D - Nose landing gear metal wire
- Nose landing gear steering wire
- F Nose landing gear steering arm
- G Screw (PT
- H Nose landing gear main strut I - Jimi screw (M
- J LED light cover
- K Taxi light L Screw (P/
- S Pin T-E-buckle (Ø1.5mm) 2.3×8 1pcs
 - U U shape supporting rod V - Wheel
- M U shape damping arm W - Wheel shaft N - Screw
- O Spring
 - X Scale wheel lock Y LED light mount Scale wheel lock
- P Damping active lever Q Screw (PM2×4 1pcs)
- R 8 shape damping shaft Z-Screw (KA3×12 4pcs)
- 1.Disassemble the "landing gear electric base (A)" and remove the "landing gear rotating arm (B)"
- 2.Insert the "nose landing gear metal wire (D)" into the "landing gear rotating arm (B)", then use "E-bucke (C)" to stuck in the lower of the "nose landing gear metal wire (D)", to avoid the wire off.
- 3.Put "nose landing gear steering arm (F)" into the "nose landing gear metal wire (D)", then use 1 pcs"screw (G)" to fix it on the "nose landing gear metal wire (D)". Finally screw the "nose landing gear steering wire (E)" on the "nose landing gear steering arm (F)
- 4.Put the "nose landing gear main strut (H)" on the "nose landing gear metal wire (D)", use 2 pcs screws to fix. Use glue to adhesive the "LED light cover (J)"on the "taxi light (K)"
- 5.Put the "U-shape damping arm (M)" into the "noselanding gear main strut (H)" and use 1 pcs "screw (N)" to fix.
- 6.Put the "spring (O)" into the "nose landing gear main strut (H)", and then put the "damping active lever (P)" into the "nose landing gear main strut (H)". and lock the "screw (Q)" on the "nose landing gear main strut (H)'
- 7.Put the "8-shape damping shaft (R)" into the "U-shape damping arm (M)", then put the "LED light mount (Y)" into the "U-shape damping arm (M)". At last, use "pin (S)", "E-buckle (T)" to fix the three accessories.



- 8. Through the "wheel shaft (W)", string the "wheel (V)", "scale wheel lock (X)", "U-shape damping arm (M)" together. In the side of "wheel shaft (W)", buckle the E-buckle to fix.
- 9. Put the installed landing gear set into the nose landing gear mount, and use 4pcs "screws (Z)" to fix.

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

▲Note: There are spareparts name and its material code in manualm if you need to purchase spareparts, please refer it and consult with local distributor

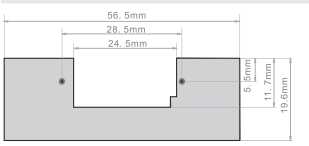
Installing the servo of nose landing gear steering

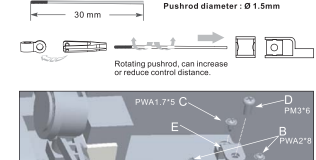
Spare part name

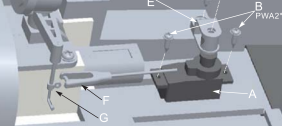
- A-9g metal gear servo
- **B-**Screw
- C-Screw
- D-Screw
- E-U-shape servo arm
- F-Servo pushrod
- G-Landing gear
- steering control ring
- 1.Installed the servo (A) on the wood piece, and use screw (B) to fix the servo. Then installed the U-shape
- servo arm(E) on the servo (A) and fixed it by screw (C). 2.Bucked one side of servo pushrod (F) into landing gear steering control ring(G). Insert another side into U-shape servo arm (E),adjust to be centered. 3.Use screw (D) to fix the pushrod (F)

Servo cable length of nose landing gear we advise is:

The servo mount parameter of nose landing gear steering









Servo cable length: 300mm

Installing rear landing gear

Rear landing gear sparepart list:

- A landing gear rotating arm B Jimi screw (M4×4 2pcs)
- C Rear landing gear metal wire D Rear landing gear main strut
- E Spring F Rear landing gear damping active lever 1
- G -Rear landing gear damping active lever 2
- Ĥ -Screw (PA2 I - Ligth cover
- Taxi light
- K- Pin
- L-E-buckle (Ø1.5mm)
- M-Wheel N -Wheel gear
- O-Jimi screw (M3×3) P -Pin
- Q-Screw (KA3×12 4pcs)
- 1.Insert the "rear landing gear metal wire (C)" into "landing gear rotating arm (A)", and use 2pcs "jimi screws (B)" to fix.
- 2.Connect the "rear landing gear main strut (D)" and "rear landing gear metal wire (C)" by pin and "E-buckle"
- 3.Put the "spring (E)" in the "rear landing gear main strut (D)", then insert the "rear landing gear damping active lever 1 (F)" into the "rear landing gear main strut (D)" and press it down firmly. Through the side of U-trough of "rear landing gear main strut (D)", press the "pin (P)" to the hole of the "rear landing gear damping active lever 1 (F)"
- 4 Connect the "rear landing gear damping active lever 1 (F)", "rear landing gear damping active lever 2 (G)", "rear landing
- gear metal wire (C)" by pin and "E-buckle". 5.Put the "wheel (M)" and "wheel gear (N)" into the "rear landing gear damping active lever 2 (G)", and use "Jimi screw (O)" to fix the wheel gear.

6.Put the installed rear landing gear set on the rear gear mount and fix it with 4pcs "screws (Q)".

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🗥 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.

Note: There are spareparts name and its material code in manualm if you need to purchase spareparts, please refer it and consult with local distributor

READY2FLY»

Installing cabin door of nose landing gear

- A Front cabin door of nose landing gear
- B Rear cabin door of nose landing gear
- C Pushrod
- D Pushrod

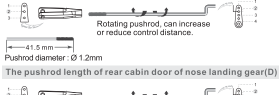
- D Pushrod
 Next, we introduced how to install the nose cabin door and nose cabin door pushrod, please refer to the following steps to maintain and replace spareparts.
 1. Use hand to squeeze inward the "Front cabin door of nose landing gear (A)" and "Rear cabin door of nose landing gear (B)", and made it curved. Then buckle the rotating shaft of the cabin door into the "hole (E)" of nose cabin door fixed part. When we loosen the hand, the plastic part will come back its original. Like this, we finished to install the cabin door.
 2. Firstly, adjust the cabin door servo arm to the max travel. Use "pushrod (C)" and "pushrod (D)" to connect cabin and servo arm.
 3.Do the test of cabin door open/close. If found the door don't close tightly, we need to adjust the "Nose cabin door pushrod " shorter. And if found the door close too tightly and also can hear the "zi-zi-zi" voice from servo, we need to adjust the "Nose cabin door pushrod " longer.

Mote: Because the cabin door use the removable column design, when we install, we need some force to curve the cabin door, then buckle the rotating shaft of cabin door to the hole. Since of its plastic material, these columns is easy to break, we need to use correct way to assemble/disassemble the cabin door.

Note: The length of nose cabin door servo cable we advised is as following for your reference

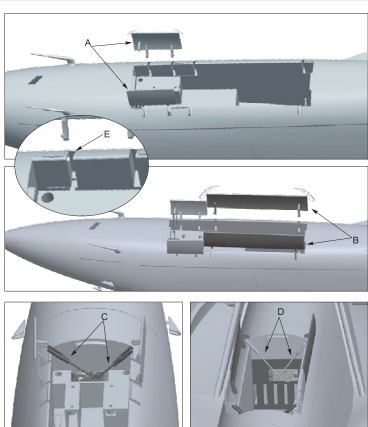
Front cabin door of nose landing gear 9g servo cable length: 200mm Rear cabin door of nose landing gear 9g servo cable length: 300mm

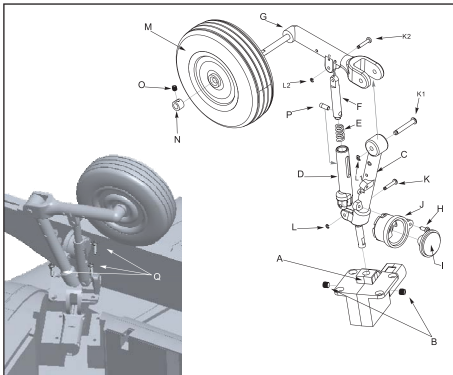
The pushrod length of front cabin door of nose landing gear (C)











Installing cabin door of rear landing gear

- A Main cabin door of rear landing gear
- B Side cabin door of rear landing gear 1
- C Side cabin door of rear landing gear 2
- D Pushrod
- E Pushrod
- F Pushrod

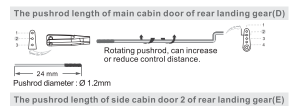
Next, we introduced how to install the rear cabin door and pushrod, please refer to the following steps to maintain and replace spareparts.

- 1.Use hand to squeeze inward the "main cabin door of rear landing gear (A)" and "side cabin door of rear landing gear1,2(B, C)", and made it curved. Then buckle the rotating shaft of the cabin door into the hole of cabin door fixed part. When we loosen the hand, the plastic part will come back its original. Like this, we finishedto install the cabin door.
- 2.Firstly, adjust the cabin door servo arm to the max travel . Use "pushrod (D E F)" to connect cabin and servo arm.
- 3.Do the test of cabin door open or close. If found the door don't close tightly, we need to adjust the "Nose cabin door pushrod " shorter. And if found the door close too tightly and also can hear the "zi-zi-zi" voice from servo, we need to adjust the "Nose cabin door pushrod " longer.

▲ Note: Because the cabin door use the removable column design, when we install, we need some force to curve the cabin door, then buckle the rotating shaft of cabin door to the hole. Since of its plastic material, these columns is easy to break, we need to use correct way to assemble/disassemble the cabin door.

Note: The length of rear cabin door servo cable we advised is as following for your reference:

Main cabin door of rear landing gear 9g servo cable length: 200mm Side cabin door of rear landing gear (2) 9g servo cable length: 360mm



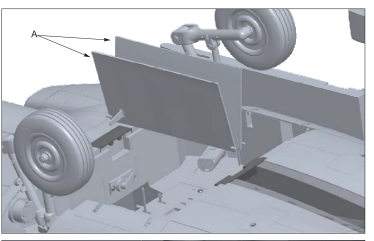


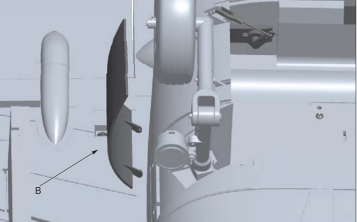
Pushrod diameter : Ø 1.2mm

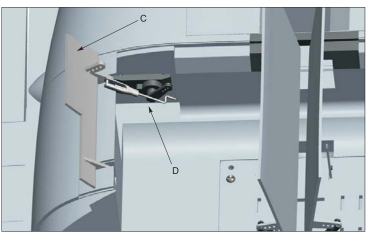
The pushrod length of side cabin door 1 of rear landing gear(F)

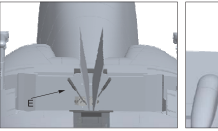
45.6 mm

Rotating pushrod, can increase or reduce control distance.











Installing air brake

Air brake accessories list:

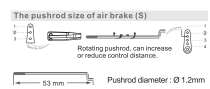
- A Air brake arm
- B Air brake rotating shaft C - Screw (KA1.4×2.5 1pcs)
- D Servo cover
- E Servo F Servo box
- G Air brake supporting rod H Supporting rod arm

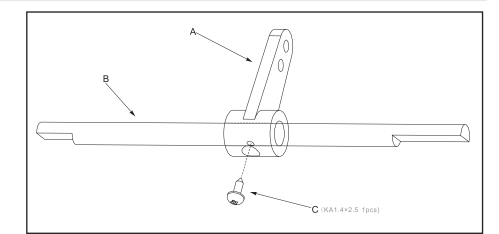
- I Foam air brake
 J Screw (PA1.7×4 1pcs)
 K Rotating shaft fixed part
 L Rotating shaft set
 M Mounting base

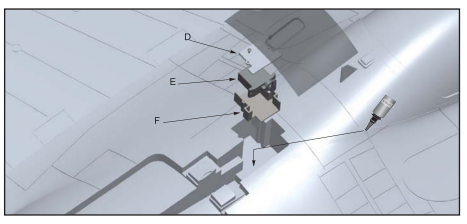
- N LED light cover O -U-shape rotating arm
- P Air brake set
- Q -Rod guide R Blister cover
- S Pushrod
- Put the "air brake arm (A)" to the "Air brake rotating shaft (B)", use "screw (C)" to fix.
 Apply glue to adhesive "servo box (F)" on the indicated place.
- 3.Adjust the "servo (E)" arm to the max travel and installed "servo (E)".
- 4.Apply the glue to adhesive the "supporting rod arm (H)" on the "back of foam air brake (I)". Then connect the small dimater side of Áir brake supporting rod (G)" to the
- "supporting rod arm (H)". 5.Apply 502 glue to adhesive the "LED light cover (N)" on the "mounting base (M)".
- 6.Install the "rotating shaft set (L)" on the "mounting base (M)". and use "screw (J)", "rotating shaft fixed part (K)" to fix the "rotating shaft set (L)'
- 7.Adhesive the side of "U-shape rotating arm (O)" on the front of "foam air brake (I)". Insert another side to the side of "Air brake rotating shaft (B)'
- 8.Adhesive the "Rod guide (Q)" on the indicate place as the right photo shown.
- 9.Buckle the big diameter side of "Air brake supporting rod" in the "Rod guide (Q)". 10.Use" pushrod (S)" to connect the servo
- arm and "air brake arm (A)". 11.Do the test of cabin door open or close. If found the door don't close tightly, we need to adjust the "Nose cabin door pushrod "
- shorter. And if found the door close too tightly and also can hear the "zi-zi-zi" voice from servo, we need to adjust the "Nose cabin door pushrod" longer. 12.After test and adjust the air brake work normal, apply the glue to adhesive " blister
- cover (R)" on the fuselage, to finish the air brake installation.

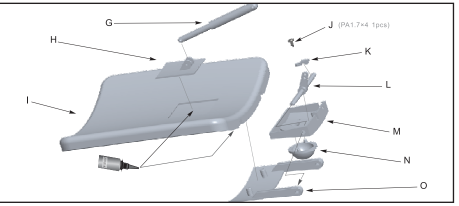
Note: The length of rear cabin door servo cable we advised is as following for your reference:

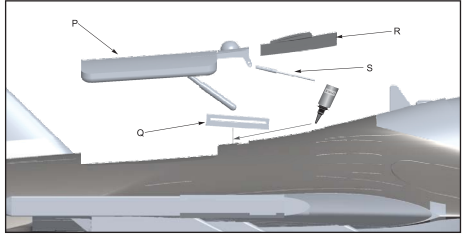
Air brake 9g servo Length: 100mm



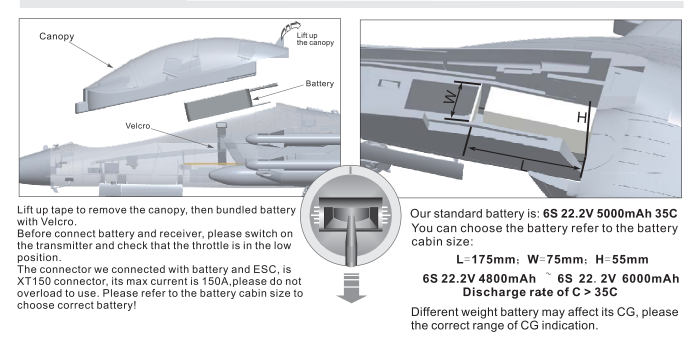






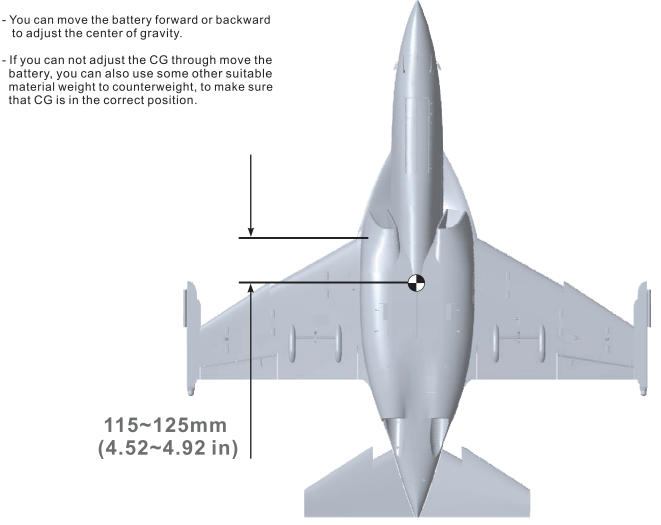


Install on battery



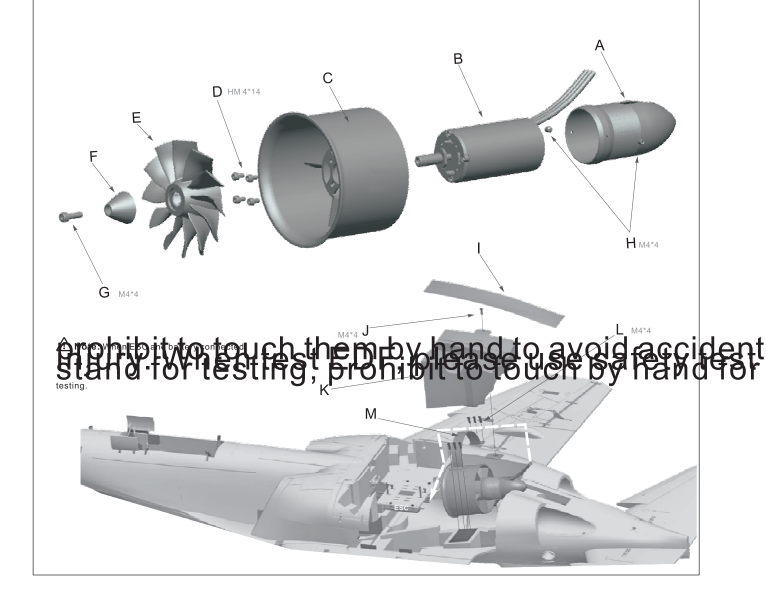
Center of Gravity

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.

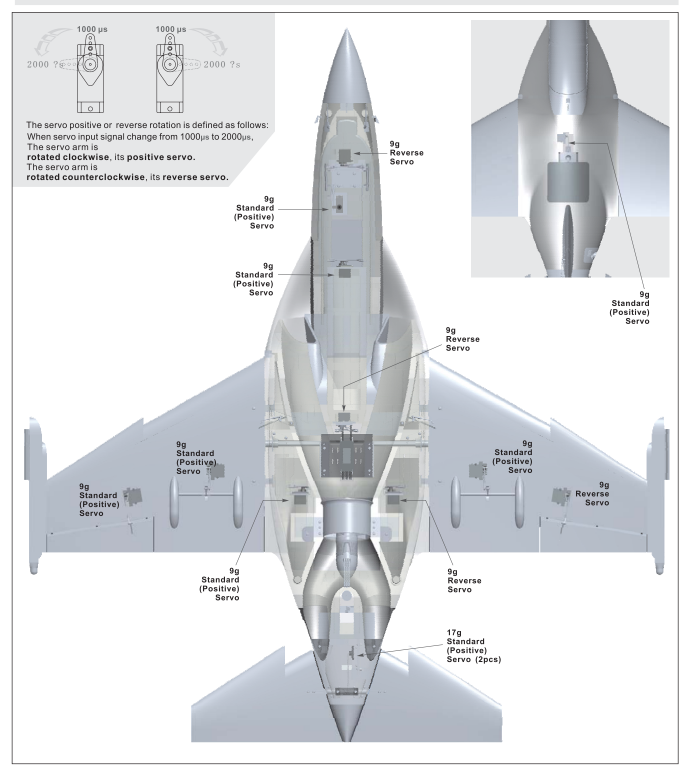


Install power system

- 1. Put the "motor (B)" into "ducted fan housing (C)".
- 2. Use 4pcs "cup head screw (D)" to fix the motor.
- 3. Put the "blade (E)" into motor shaft.
- (Please note the plat position of hardware which installed in the fan, and the plat position of motor shaft, please check the alignment to install together)
- 4. Put the "spinner (F)" on the "blade (E)".
- 5. Use "cup head screw (G)" to fix the "blade (E)" on the motor shaft.
 6. Put the "guide cone (A)" in the "bottom of motor (B)", and use 2 pcs "jimi screw (H)" to fix.
- 7. Connect the motor and ESC.
- 8. Put the installed EDF set in the fuselage.
- 9. Buckle the "EDF fixing ring (M)" into the notch of ducted fan housing, and use 6pcs "screw (L)" to fix the fixing ring on the wood piece.
- 10. Cover the "EDF cabin cover (K)", and fix it by "screw (J)",
- 11. Apply the glue on the blister piece and cover on the connection line.

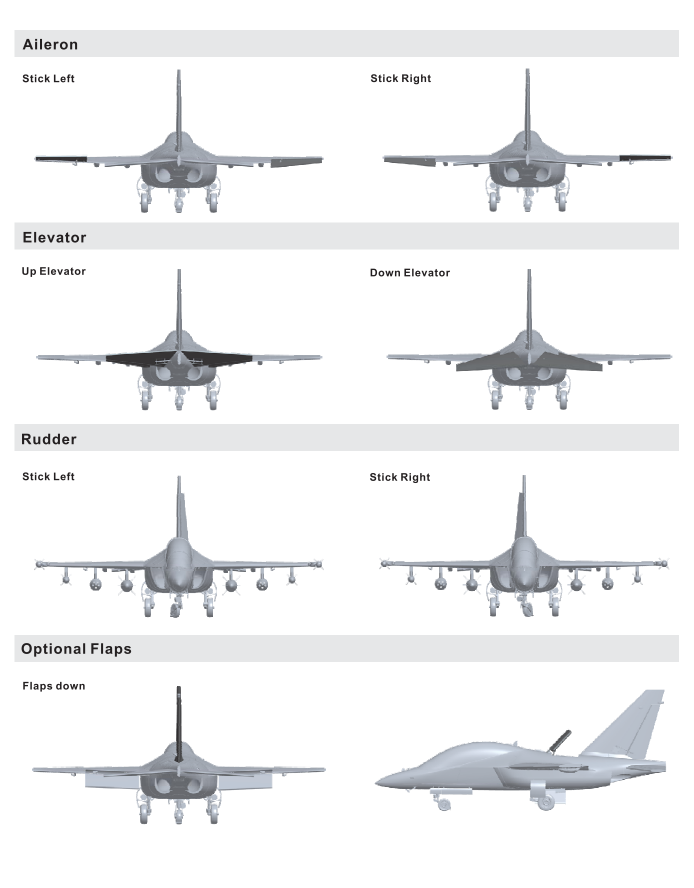


Servos's location



Control direction test

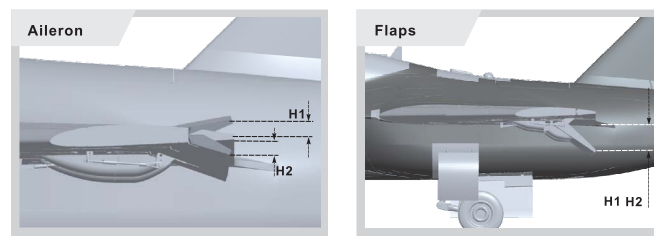
After installed the plane, before flying, we need a fully charged battery and connect to the ESC, then use radio to test and check that every control surface work properly.

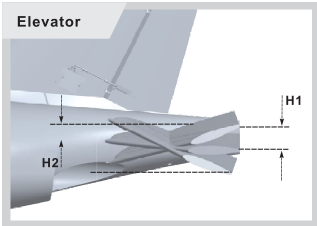


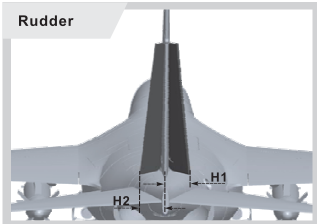
READY2FLY»

Dual Rates

According to our testing experience, according to the following parameters to set the aileron/elevator rate, it will be useful for flight. In low rate, its good for flight control and its suitable for the initial flight or less skilled players. According to your own circumstance, choose one rate in flight.







	Aileron	Flaps	Elevator	Rudder
Low Rate	H1/H2 10mm/10mm	H1 10mm	H1/H2 10mm/10mm	H1/H2 10mm/10mm
High Rate	H1/H2 10mm/10mm	H1 10mm	H1/H2 10mm/10mm	H1/H2 10mm/10mm



Troubleshooting Guide

		1	
	A) Li-Po battery depleted	A) Recharge Li-Po battery	
	B) Transmitter batteries depleted	B) Replace or recharge batteries	
	C) Transmitter not turned on	C) Turn on transmitter	
Motor does not turn on	D) Li-Po battery not plugged in	D) Plug in Li-Po battery	
	E) Motor not armed	E) Arm motor	
	F) A crash has damaged an internal component	F) Replace	
	G) ESC or other damaged	G) Check ESC or contact local distributor	
	A) You are flying in too much wind	A) Fly when there is no wind	
	B) Li-Po battery depleted	B) Recharge Li-Po battery	
Cub is difficult to control	C) Transmitter batteries depleted	C) Replace or recharge batteries	
	D) Transmitter antenna not extended completely	D) Extend transmitter antenna completely	
	E) Surface control rate is too high	E) Use low rate to fly	
The nose always move down when fly, always need to up elevator	A) CG is forward	A) Adjust CG backward refer to instruction	
Cub constantly climbs or descends, or	A) The aircraft is out of trim adjustment	A) Adjust the transmitter trim tabs	
turns right or left without control input	B) You are flying in too much wind	B) Fly when there is no wind	
Elevator is too flexible, up and down is not stable	A) CG is backward	A) Adjust CG forward refer to instruction	
	A) Nose gear is not center.	A) Center nose gear	
Plane will be slant when taxi on the runway	B) Rudder is not center.	B) Center rudder	
	A) Thrust is not on the high position	A) Thrust is on the high position	
Take off is difficult	B) Taxi distance is not enough	B) Long taxi distance	
	C) Elevator rate is not enough high	C) Use high rate of elevator	
	A) Li-Po battery is depleted	A) Recharge Li-Po battery	
Cub will not climb	B) Ducted fan is damaged	B) Check and replace ducted fan	
	C) Motor is damaged	C) Check and replace motor	
	D) ESC overheat protection, power reduction.	D) Landing firstly, check and select a more powerful ESC	
Li-Po battery is slightly warm after charging	A) This is normal	A) The Li-Po battery may be slightly warm when fully charged. It should not be hot to the touch.	
	A) Ducted fan is damaged	A) Check and replace ducted fan	
Matar vibrataa ayaaasiyaly	B) Motor is damaged	B) Check and replace motor	
Motor vibrates excessively	C) Ducted fan is not balance	C) Adjust the ducted fan balance	
	D) High speed will happen slightly vibrate	D) Its normal to use	
Control surface move the wrong direction	A) Servo direction is reversed	A) Adjust servo reversing function	
-		1	

