

70mm EDF Jet

F9F-5 User Manual

Wingspan:1050mm Length:1060mm Empty Weight:1630G[w/o Battery]





















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Freewing F9F-5 introduction

Thank you for purchasing our Freewing 70mm EDF super scale jet, F9F-5 Panther. Before you assemble this F9F-5 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.

The F9F Panther was a single engine straight wing jet fighter launched by the American company Grumman in 1946, and was one of the earliest aircraft equipped with ejection seats. This Freewing 1/11 scale F9F Panther 70mm EDF electric model jet uses EPO material, length is 1060mm, wing span is 1050mm and uses the plastic structure and carbon tubes to strengthen. The painting was based on the vehicle of Royce Williams during his mission in November 1952, during which he alone shot down four Soviet MiG-15 fighter jets. In addition, the weapon system has also been well restored, including a plastic cannon on the nose and six adhesive free wing mounts and rocket models.

The PNP version can be assembled without glue. Among them, the main wing adopts the screw-less "QUICK" portable install structure. It makes the use and storage of the aircraft more convenient. The Free Wing F9F Panther model jet uses electric retractable landing gear, while further improving the quality of the landing gear structure, with overall higher strength and smoother damping. When PNP at factory, it pre-installed with a 70mm 12 blade duct fan, a 2957-2010KV brushless in-runner motor, and an 80A ESC. Under this configuration, the maximum level flight speed reaches 170KM/H, and the powerful power brings a more enjoyable flying experience!

From the actual flying experience, after mastering the flight of smaller sized ducted aircraft, the F9F Panther 70mm EDF model jet is very suitable as an advanced model jet. It has excellent flight stability, even in a low-speed cruising state at 30% throttle, still with excellent performance. Powerful power and fast power response make it very easy to complete various routine flight maneuvers. With the use of flaps, the aircraft can land at a slower speed and shorten the landing distance.

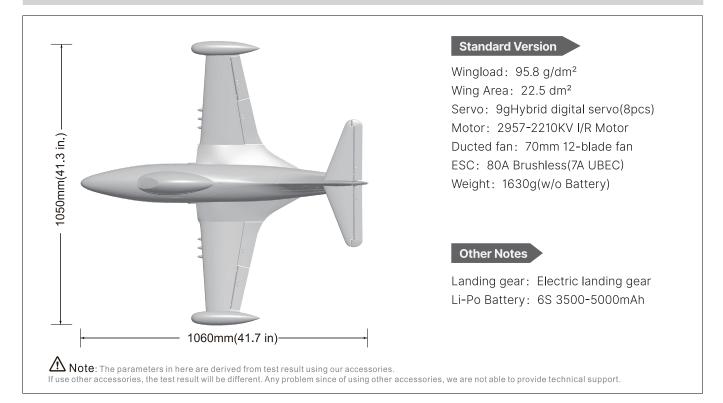
Thank you again. I hope this new F9F-5 Panther model jet can bring you a better experience. I wish you a successful flight!

Note:

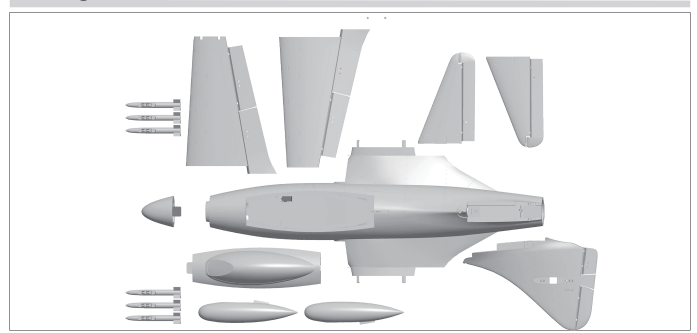
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- 1.This is not a toy! Operater should have a certain experience, beginners should operate under the guidance of professional players.
- 2.Before install, please read through the instructions carefully and operate strictly under instructions.
- 3.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

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.



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	Main wing	Pre-installed all electronic parts	Pre-installed servo		
3	Horizontal tail	Pre-installed all electronic parts	Pre-installed servo		
4	Vertical tail	Pre-installed all electronic parts	Pre-installed servo		
5	Nose cone	√	√		

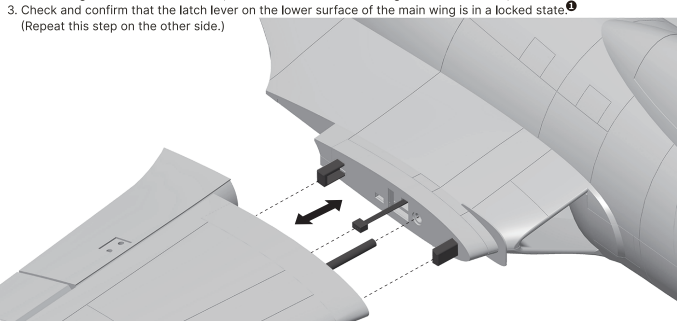
No.	Name	PNP	ARF Plus
6	Cockpit	√	√
7	Landing gear	√	√
8	Annex bag	V	V
9	Missile	√	√
10	Manual	√	√

Install Horizontal Tail As the photo show: 1. Insert the horizontal tail into the vertical tail. And use a traction steel wire to pull out the servo cable along the vertical tail groove. 2. After installing the horizontal tail, tighten it with screws. (Repeat this step on the other side.) Screw (KM3*7mm 4PCS) step 1 step 2 step 3

Install Vertical Tail As the photo show: 1. Insert the vertical tail and horizontal tail servo wires respectively onto the tail control board. 2. After installing the vertical tail onto the fuselage, tighten it with three screws. Screw (KM3*7mm 4PCS)

Install Main Wing

- 1. Align the carbon tube with the fuselage, connect the ribbon wire to the main wing control board and push the main wing into the installation position on the fuselage;
- 2. When a slight "click" sound is heard, it indicates that the main wing has been installed;



1 Three different states of the latch toggle lever is as the photo shown:

Latch toggle lever lock status

As the photo show, the front/rear lever is in outside end point

When unlocking, it is necessary to manually push the front and rear toggle levers towards the middle at the same time.

Latch toggle lever unlock status

As the photo show, the front/rear lever is in inside end point



The latch toggle lever abnormal status

As the photo show, the front/rear lever is not in outside or inside end points

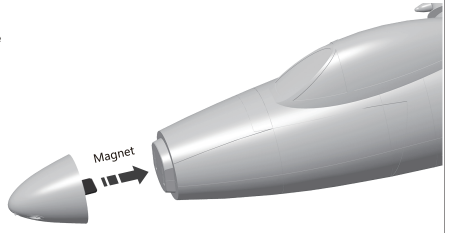
After installed the main wing, please check carefully. If happen the abnormal status, it is necessary to manually push the latch toggle lever to reset.



Install Nose Cone

As the photo show:

1. Install the nose cone onto the fuselage

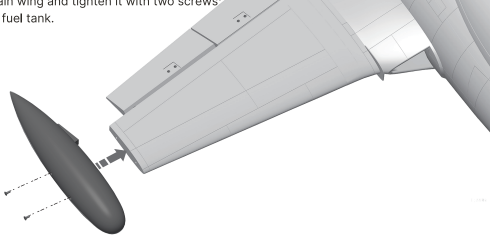


Install Fuel Tank

As the photo show:

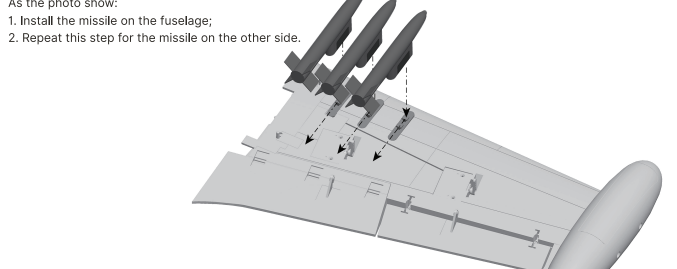
1. Insert the fuel tank into the main wing and tighten it with two screws:

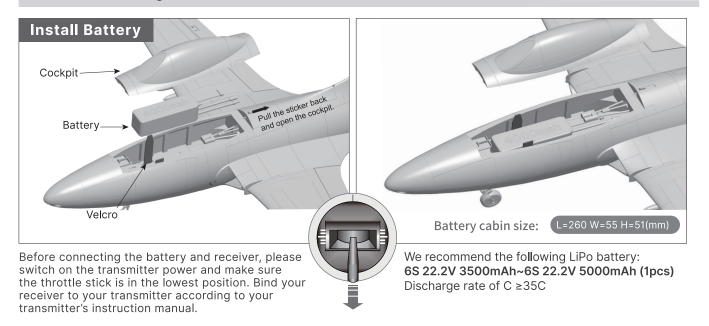




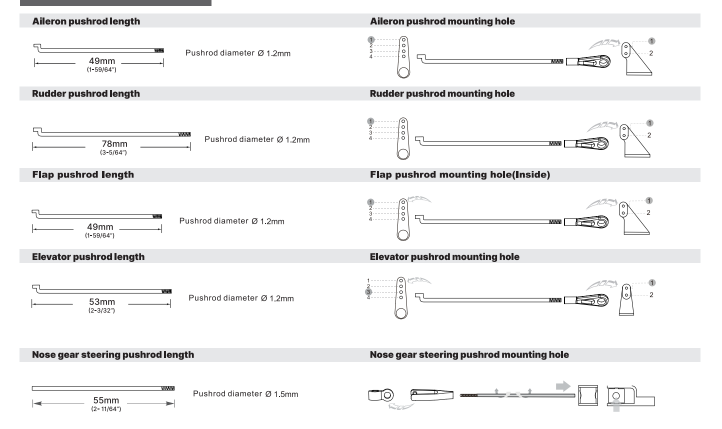
Install Missiles

As the photo show:





Pushrod Instructions

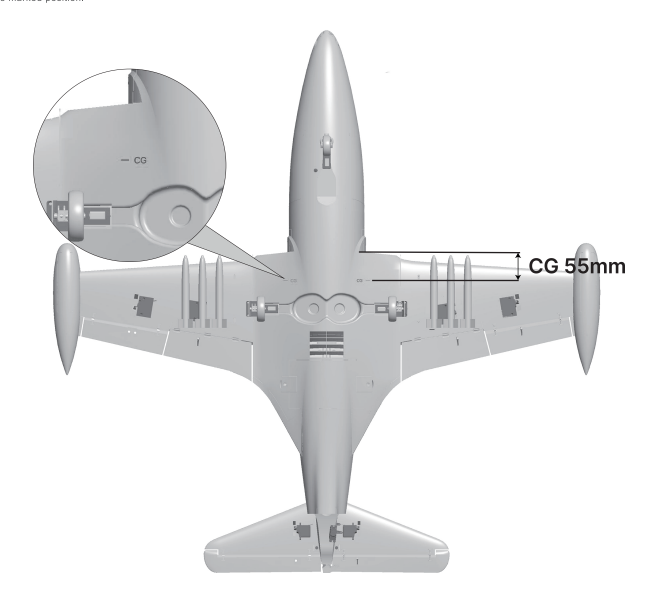


Center of Gravity

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.

As the photo show, We marked the center of gravity on the bottom of the Main wing. Please confirm the CG based on this marked position.



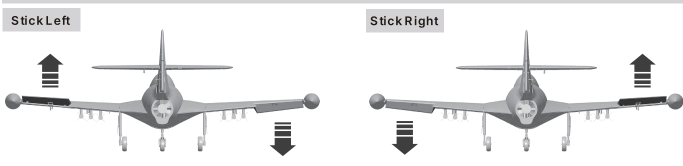
Control Direction Test

problem persists, please contact us for assistance in resolving it.

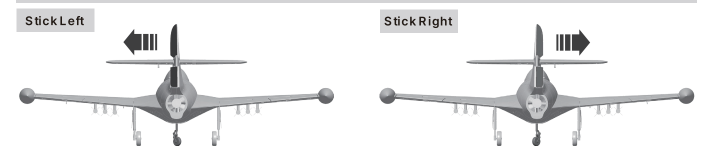
After installed this F9F model plane, please connect to the receiver and power on, then adjust it.

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

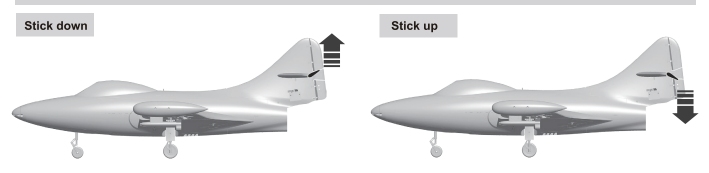
Aileron



Rudder



Elevator



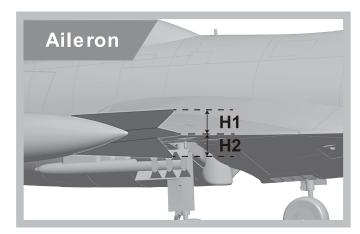
Flaps

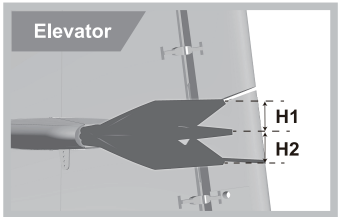
Flaps down

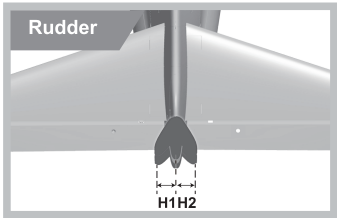


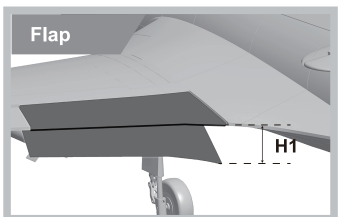
Dual Rates

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.



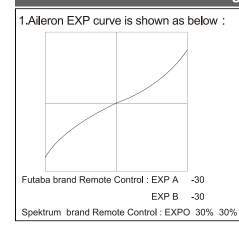


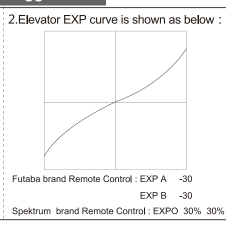


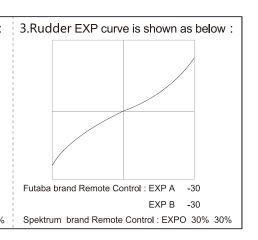


		Aileron (Measured closest to the fuselage)	Elevator (Measured closest to the fuselage)	Rudder (Measured from the bottom)	Flaps	
	Low Rate	H1/H2 13mm/13mm D/R Rate: 80%	H1/H2 9mm/9mm D/R Rate: 80%	H1/H2 13mm/13mm D/R Rate: 80%	H1 18mm	
HIGH KATA		H1/H2 16mm/16mm D/R Rate: 100%	H1/H2 11mm/11mm D/R Rate: 100%	H1/H2 16mm/16m D/R Rate: 100%	H1 30mm	

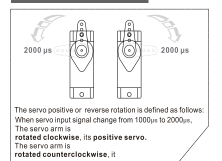
Remote Control EXP Setting Suggestion

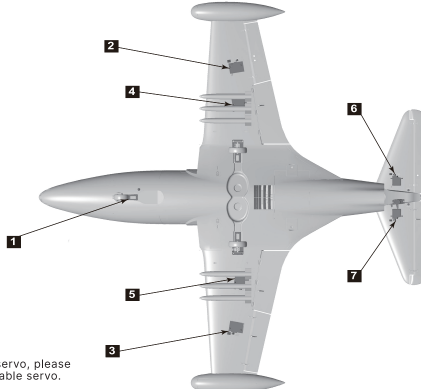






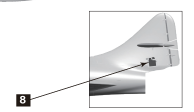
Servo Direction



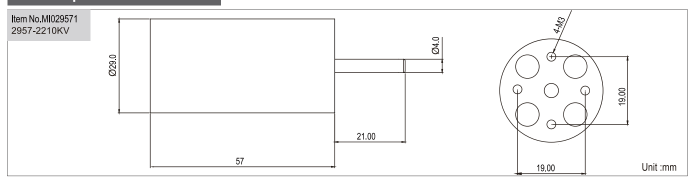


If you need to purchase another brand's servo, please refer to the following list to choose a suitable servo.

Position	Servo regulation	No.	Pos. / Rev.	Cable length
Nose gear steering servo	9g Digital-Hybrid	1	Reverse	200mm
Aileron(L)	9g Digital-Hybrid	2	Positive	200mm
Aileron(R)	9g Digital-Hybrid	3	Positive	200mm
Flap(L)	9g Digital-Hybrid	4	Positive	200mm
Flap(R)	9g Digital-Hybrid	5	Positive	200mm
Elevator(L)	9g Digital-Hybrid	6	Positive	300mm
Elevator(R)	9g Digital-Hybrid	7	Reverse	300mm
Rudder	9g Digital-Hybrid	8	Positive	200mm



Motor Specification



Item No.	Motor size	Motor(KV)	Thrust(g)	Current(A)	Use Voltage (V)	Use ESC (A)	EDF Weight (g)	Max power (W)	Efficiency (g/w)
E7218	2957-2210KV	2210KV	2600	70	22.2 (6S)	80	240	1550	1.68



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