Before start, please carefully read the explanations!

F-16 Fighting Falcon

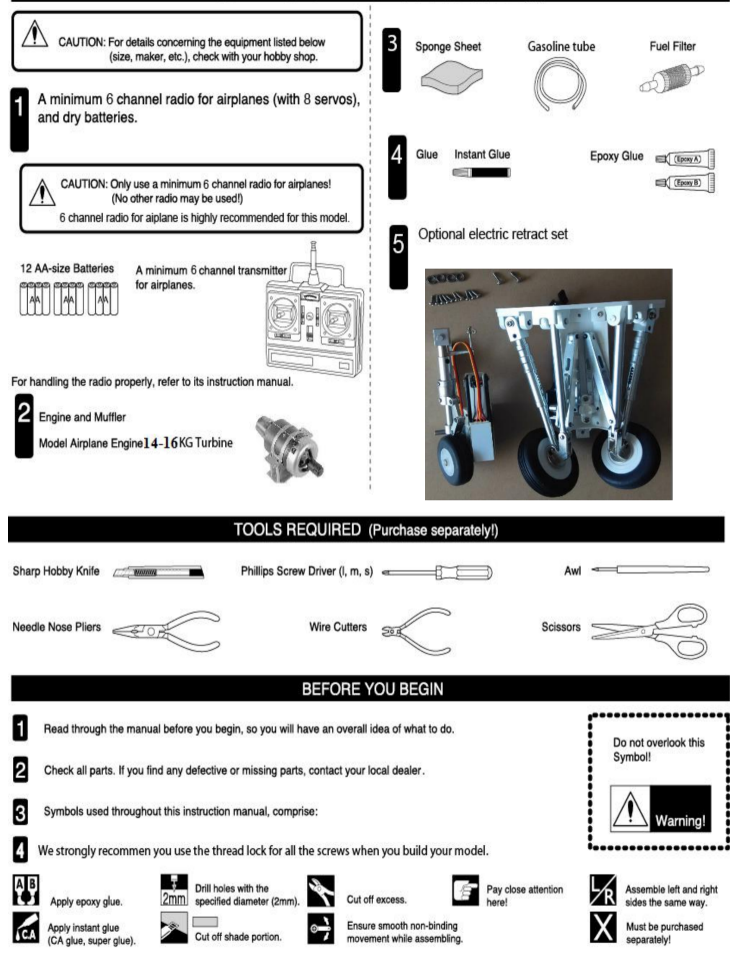


Length:	2480mm/97.6in
Wing Span:	1630mm/65in
Flying Weight:	~16kg
Turbine:	14-16kg turbine
Radio:	Min. 9 Servos required
C.G:	210mm~220mm from the leading edge of the wing root.

INSTRUCTION MANUAL

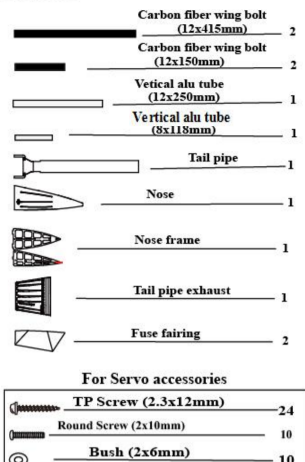


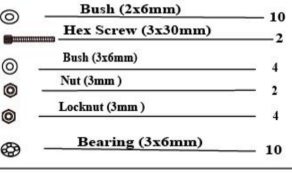
REQUIRED FOR OPERATION (Purchase separately!)

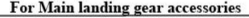


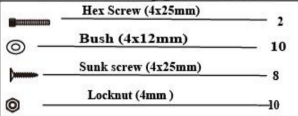
F16 Accessories

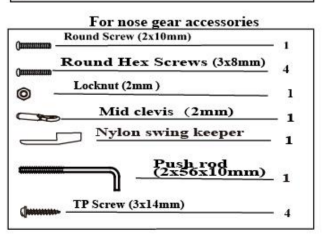
(Jmmm) <u>TP Screw (2.3x8mm)</u>	16	
(Jumm TP Screw (3x14mm)		
(Junio TP Screw (3x12mm)		
Hex Screw (3x16mm) 4		
Hex Screw (3x12mm) 2		
Hex Screw (4x25mm) 5		
(Round cross screws (4x25mm) 1		
(manual Screw (2x10mm)		
© Locknut (3mm) 8		
© Locknut (2mm) 7		
©Nut (3mm)	2	
© Bush (4x12mm)	6	
©	0 16	
Push rod(3x78mm)	1201	
	2	
Big clevis (3mm)	4	
48.00 Mid clevis pushrod assembly (2mm)	2	
35.00 Mid clevis pushrod assembly (2mm)	1	
Fibre Horn (3mm hole) 4		
Vertical fin Alu parts(4mm hole)		
22x 30mm 90 degree 4mm wir	e ₁	
Canopy wire 1mm (1x130mm)	- 1	
Antenna 4mm hole(4x12x102mm	⁰ 1	
○ ··· ○)) 3mm ply jig	- 1	
3mm tail pipe frame	• 1	
Stab servo mount	- 2	
Fuel tank 1	- 1	
Fuel tank 2	- 1	
Fuel tank 3	- 1	

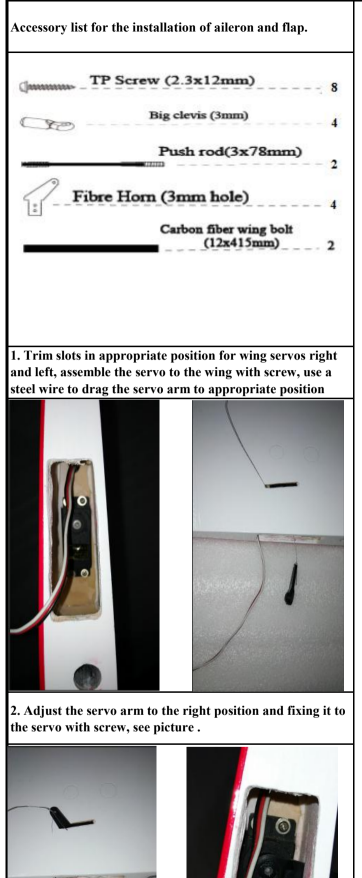












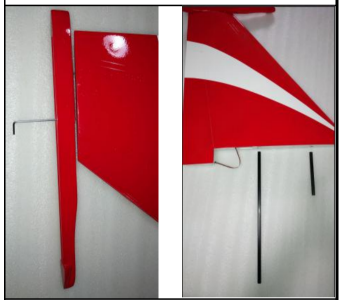




3. Glue the horns to the aileron, Connect the horns to the servo arms with the linkage and lock each side with screws and nut. Make sure the aileron can at least 30mm

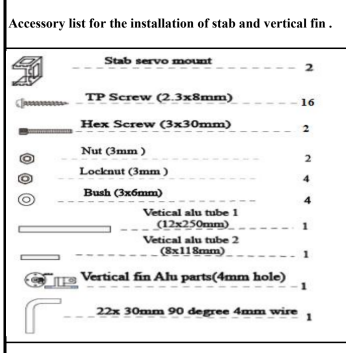


4. Secure the missile rail to the wing with screws, put the wing carbon fiber bars to the wings .



5. Assemble the wing to the fuselage through the carbon fiber bar, allow the servo lines go inside the fuselage, secure the wing with the screws from the holes in bottom





6. Assemble the servo to the stab servo mount, trim a slot in the stab root position of fuselage base on the 3mm ply jig.



7. Assemble the stab servo to appropriate position in the fuselage with screws and make sure the screw with bearings can move through the slot smoothly.



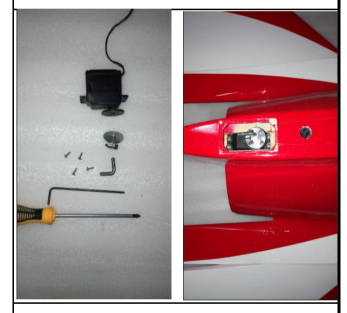




8. Assemble the stab to the fuselage and make sure it can turn freely .

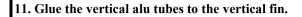


9. Assemble the servo of the vertical and install it to the tail fuselage with screws and screw driver .



10. Install the servo cover to the tail fuselage with screws as pictures below .







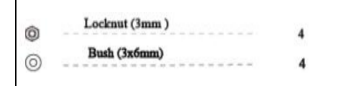
12. Assemble the vertical fin to the tail fulse .



13. Lock the vertical fin by screws from the tail fuselage holes, make sure the rudder can move smoothly .



Accessories for assembling the fuse lage fuse fairing.

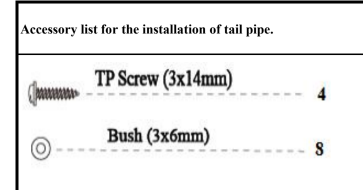


14. Install the screws into the holes of fuse fairing tightly

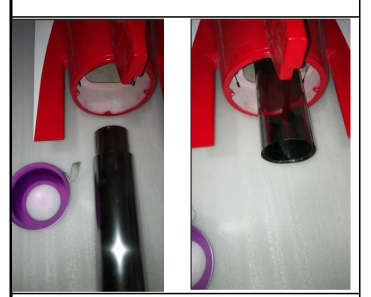


15. Open the top hatch, lock the fuse fairing to the fuselage from inside of the fuselage with nut and wrench





16.Put the tail pipe to the fuselage from the tail fuselage.



17. Lockpipe socket to the tail pipe with schrews and nut, and fix the side of pipe socket to the fuselage asbelow .



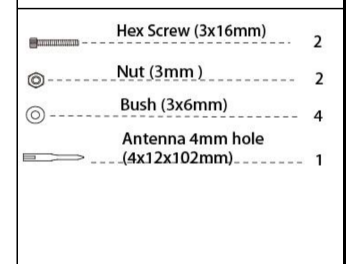
18. Put the fiber exhaust into the tail fuselage and lock it with screws .



19. Fix the tail pipe through assembly the 3mm ply tail pipe frame, see pictures below .



Accessory list for the installation of plane nose .



20.Assemble the nose frame to the the fuselage with screws and nuts.



21.Put the plane nose to the fuselageuntil they fit very well, assemble the antena to the plane nose throught the threaded rod .



22. The plane Nose assembled finished .



Accessory list for the installation of retract system.

OBush (2x6mm) 1	2
35.00 Mid clevis pushrod assembly (2mm)	L
TP Screw (2.3x8mm)	4
Hex Screw (4x25mm)	8
Bush (4x12mm) 1	0
Sunk screw (4x25mm)	8
Locknut (4mm)	10
Round Screw (2x10mm)	
Round Hex Screws (3x8mm)	7 4
Locknut (2mm)	
Mid clevis (2mm)	1
<u>Nylon swing keeper</u>	1
<u>Passbasefomm</u>	L
TP Screw (3x14mm) 4	1
U	lo
TP Screw (2.3x12mm)	8

23.Install the gear door servo to appropriate position in the fuselage, connect the fiber horns in the gear doors to the servo arms with the linkage and lock each side with



24. Assemble the main landing gear to appropriate position into the fuselage with screws, install the wheels to the landing gear.



25.Make sure the gears can be completely put the gear down and retract the gear up.



26. Make sure the gears can be completely retracted during work .



27. Put the nose gear into the fuselage and assemble it into the fuselage .



Accessory list for the installation of fuel tanks to fuselages. Hex Screw (4x20mm) 5 (mmm Round cross screws (4x25mm) 1 O Bush (4x12mm) 6

28.Assemble the fuel tank 1 to the nose fuselage, and connect the main fuselage to the nose fuselage with screws



29.Assemble the fuselages together tightly.



