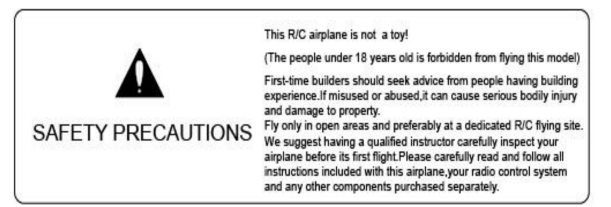
Before start, please carefully read the explanations!

Hawker Hunter 95.4"

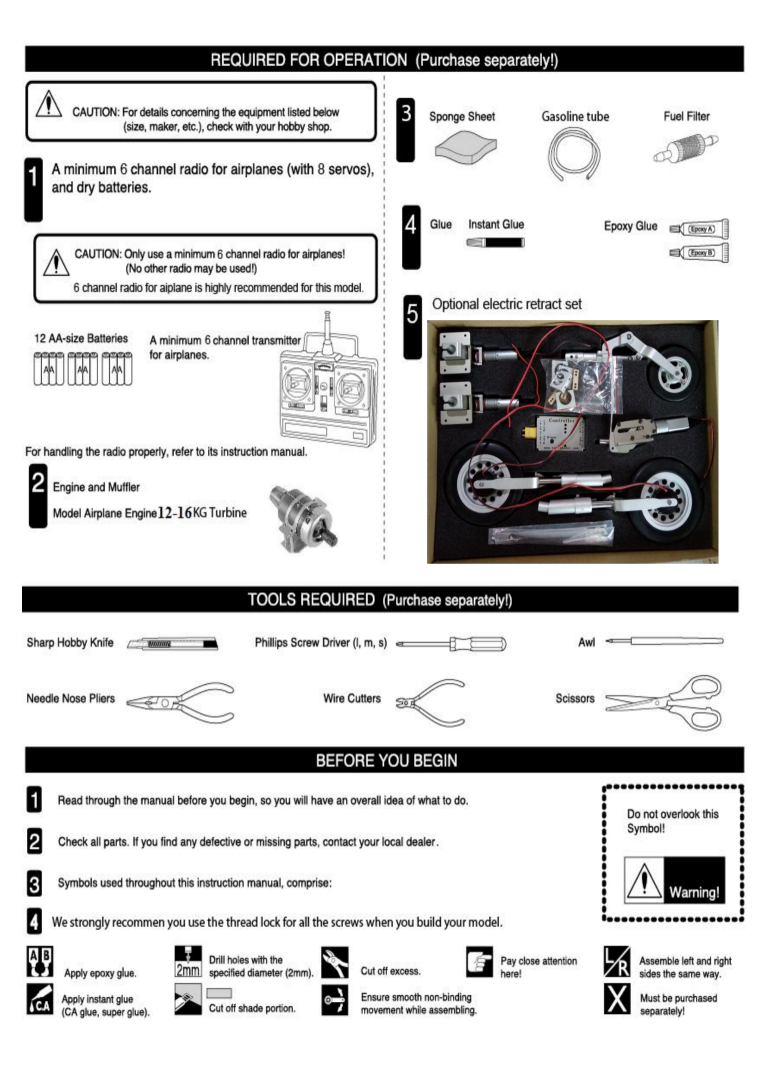


Length:	2423mm/95.4in
Wing Span:	1770mm/69.7in
Flying Weight:	29lbs (~13.2kg)
Turbine:	12-16kg turbine
Radio:	Min. 9 Servos required
C.G:	240mm from the leading edge of wing root.

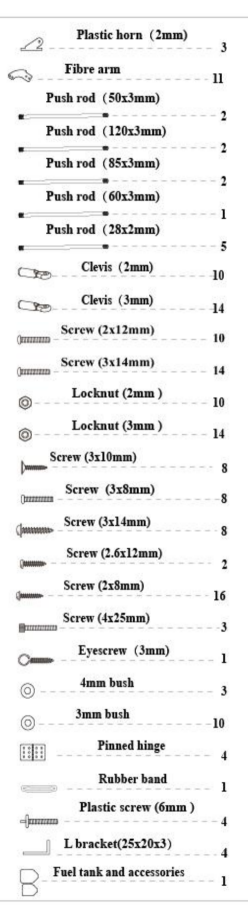
INSTRUCTION MANUAL



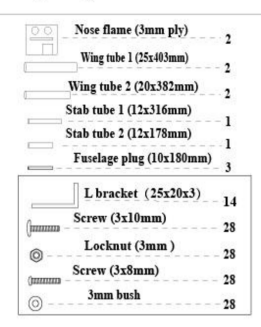
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Hunter accessories packing list





TopRCModel-USA.com

Accessory list for the installation of aileron and flap. Fibre arm _____ 8 Push rod (50x3mm) Push rod (120x3mm) Clevis (3mm) - - - - - 8 _____Screw (3x14mm)_____ 8 Locknut (3mm) ---- 8 0 Plastic screw (6mm) -0= L bracket (25x20x3) ____ 8 Screw (3x10mm) --- 16 Locknut (3mm) _____ 16 0 _____Screw (3x8mm) _____ 16 Omm 3mm bush _ _ _ _ _ _ _ _ _ _ _ _ 16 O - -

1. Apply instand type AB glue to the holes in the flap and hinges.



2. Epoxy the flap to the wing, Keep some space about 1mm width between the trailing edge and the flap.



3. Apply instand type AB glue to the holes in the aileron and hinges. Epoxy the aileron to the wing.

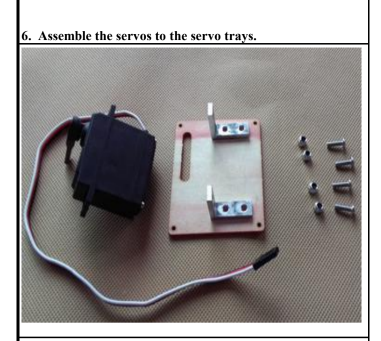


4. Apply AB glue to the slots in the ailerons, and assemble the horns into them.

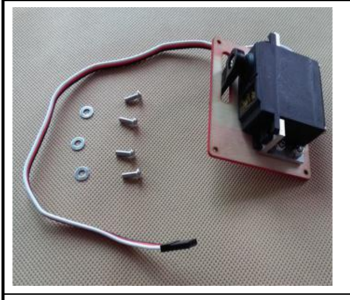


5. Apply AB glue to the slots in the flaps and assemble the horns into them.





7. Servos assembled ready.



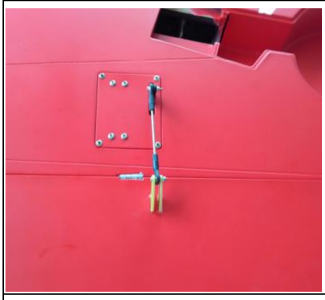
8. Connect the fiber horns to the servo arms with the linkage and lock each side with screws and nut.



9. Fix the servo trays with servo assembled to the wings with screws.

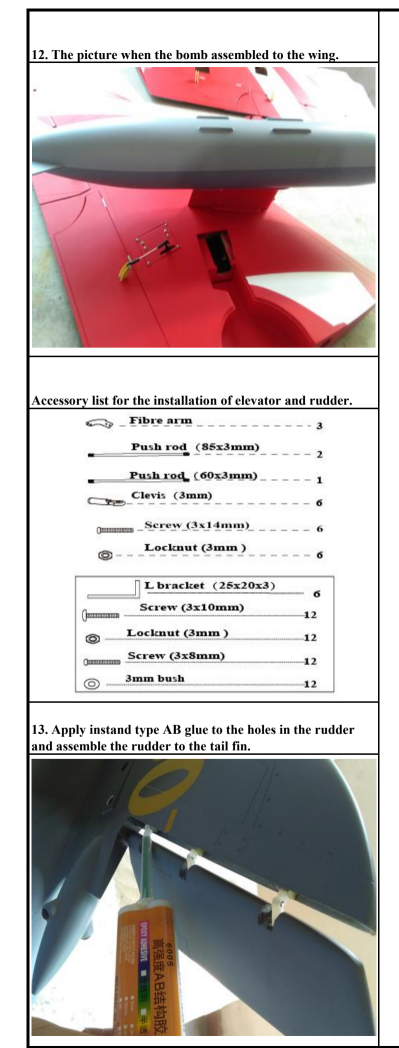


10. Connect the fiber horns to the servo arms with the linkage and lock each side with screws and nut.



11.Put the plastic screw in the holes of wing, fasten the bomb socket with bombs to the wing.

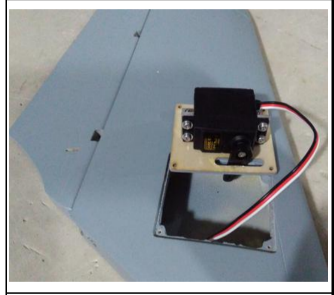




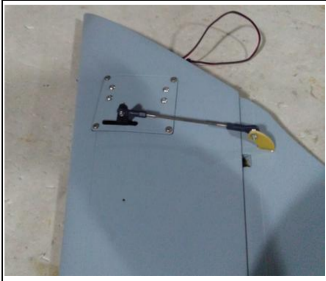
14. Assemble the servos to the stab servo trays and also rudder servo tray.



15. Assemble the servos to the stab servo trays.



16.Fix the servo trays to the stab with screws, Connect the fiber horns to the servo arms with the linkage and lock each side with screws and locknuts.



17.Assemble the servo tray with servo assembled to the tail fin.



18.Connect the fiber horns to the servo arms with the linkage and lock each side with screws and locknuts.



	L bracket (25x20x3) 2
Ommunum	Screw (3x8mm)4
©	Bush 3mm 4
]	Screw (3x10mm)
	Push rod (28x2mm)
	Clevis (2mm) 2
Ommunia	Screw (2x12mm)2
<u> </u>	Locknut (2mm) 2

19.Assemble the servo to appropriate position in the fuselage of the belly brake section.



20.Connect the plastic horn in the belly brake to the servo arm with the linkage and lock each side with screws and locknuts.



Accessory list for the installation of main gear door. Pin hinge Pin hinge Plastic Horn (2mm) 2 Screw (2x8mm) 16 Push rod (28x2mm) 2 Clevis (2mm) 4 Screw (2x12mm) 4 OLocknut (2mm) 4 21.Trim slots in the gear door,glue the pin hinges into the gear door and fuselage, assemble the gear door to the fuselage with screws.



22.Assemble the inner gear door to the fuselage with screws



23. The picture when the inner gear door assembled ready.



24.Assemble the servos of gear doors to the fuselage, trim a lot to appropriate position on the gear house of the fuselage.



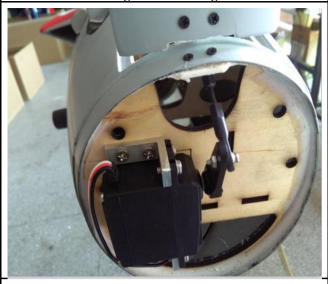
25.Connect the innner gear doors and the servos througn the slot in the fuselage



Accessory list for the installation of Nose gear.

L bracket (25x20x3)2
2 Plastic Horn (2mm)
©Bush 3mm4
Screw_(3x10mm)4
Push rod (28x2mm) 2
Clevis (2mm) 4
Screw (2x12mm) 4
© _ Locknut (2mm) 4
\bigcirc
<u>Rod</u> (2X100mm) _ 2
Nylon Swing Keeper_2
<u>Clevis</u> (2mm) 2
Screw (2x12mm)2
<u>Screw_(3x10mm)</u> 4
©Locknut (2mm) 2
©Bush_3mm 4
©locknut (3mm) 4

26.Fix the the plastic horn base to propriate position on the fuselage with glue and screw, assemble the plastic horn to the nose half gear door with glue and screws.



27. Connect plastic horn to the servo via push rod and screws.



28. Assemble the nose landing gear and the servo to the nose retract.



29.Assemble the nose retract to the fuselage with screws and assemble the back half nose gear door.

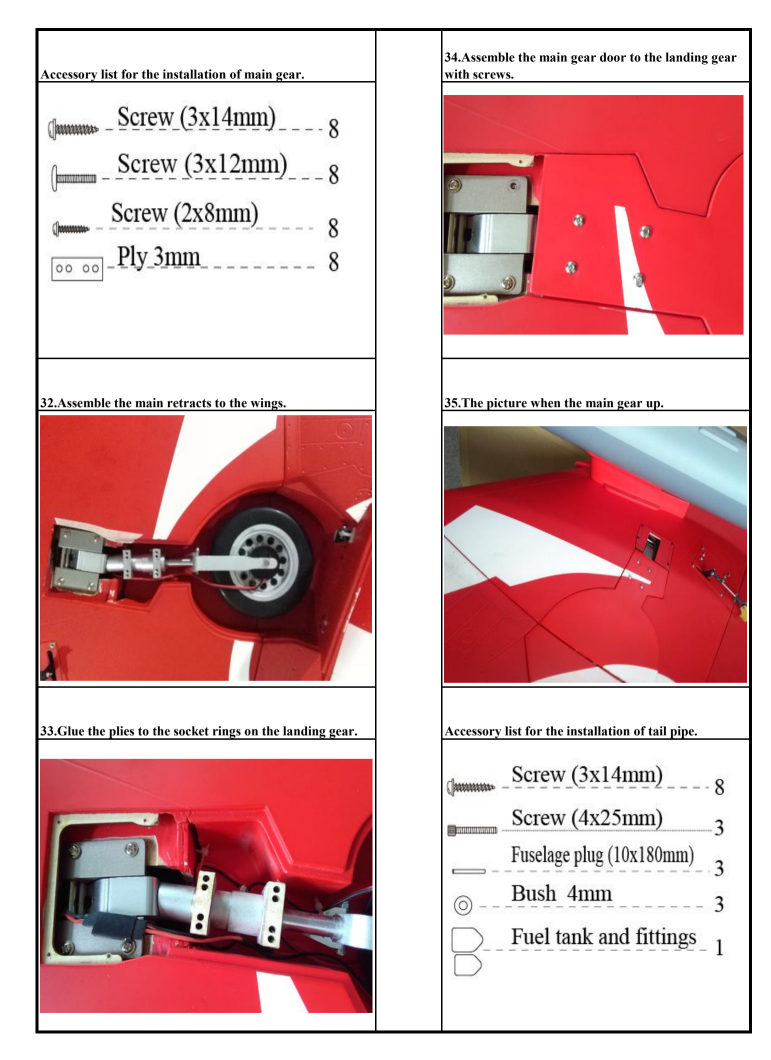


30.Connect the back half nose gear door to the landing gear with push rood and screws.

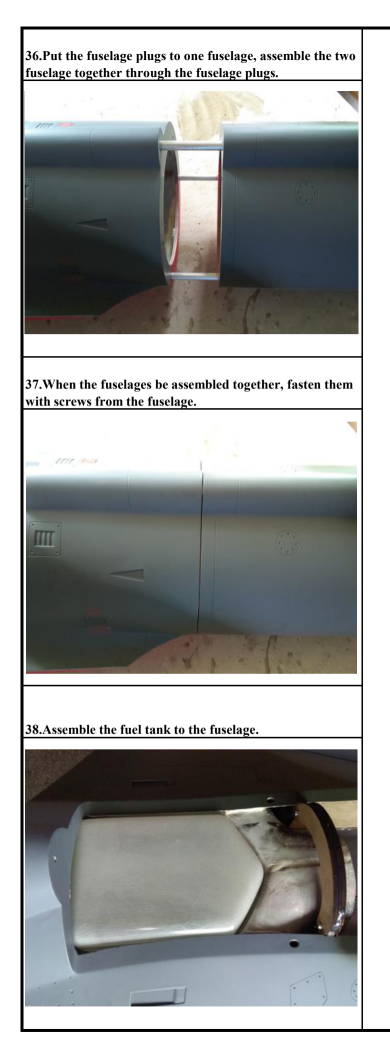


31. The picture when the nose gear up.

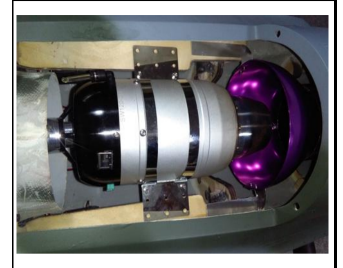




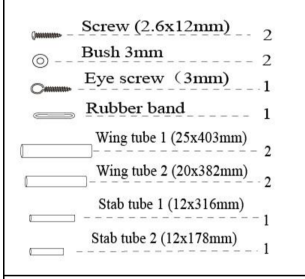
第 10 页



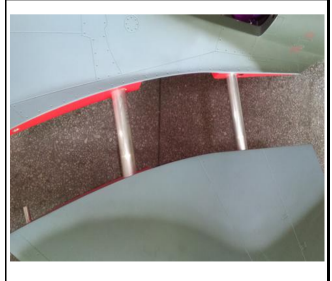
39.Assemble the engine and tail pipe to the fuselage with screws.



The accessory list for fix the wing



40.Fix the wing to the fuselage through the wing tubes.



41.Lock the wings from the holes on the bottom fuselage with screws.



42.Assemble the stab to the fuselage through the stab tubes and lock them with screws.

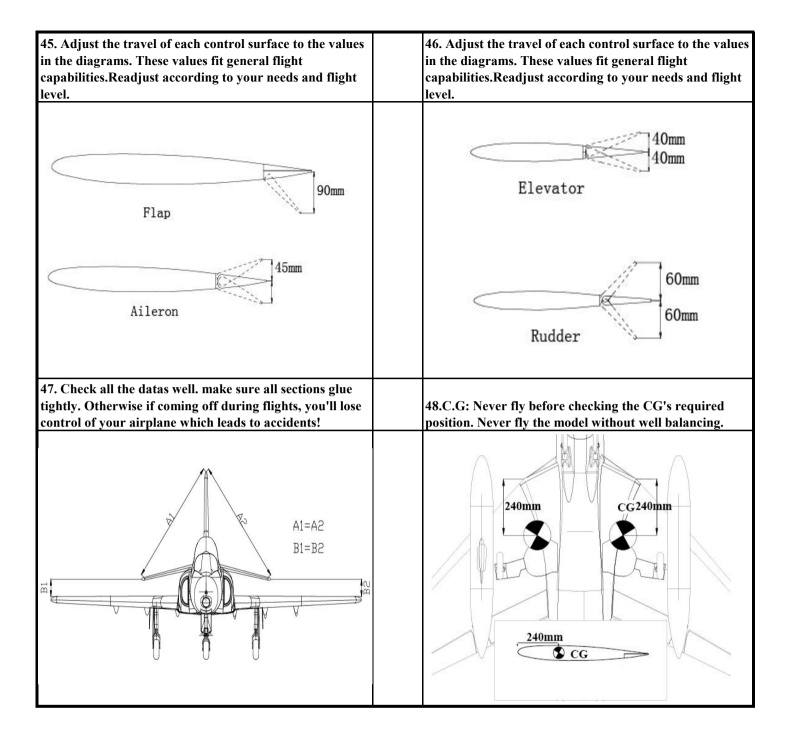


43. Assemble the nose cover to the fuselage with rubber band.



44.The picture when the hunter assemble ready.

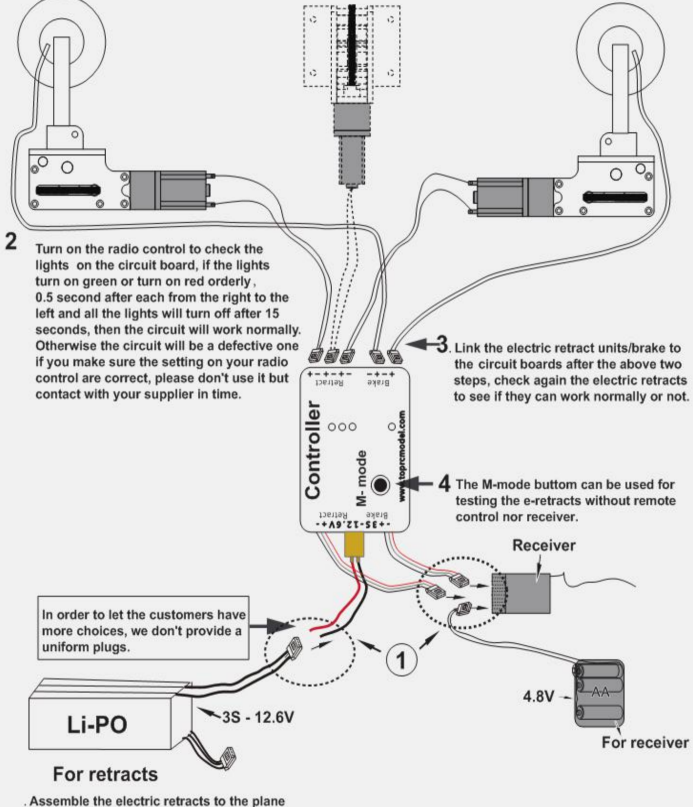




Electric retract system

Thank you very much for purchasing our TopRC Model optional electric retract set, all our products were passed strict QC before they shipped out to the customers. In order to avoid probably trouble happen, we still would like you to follow the steps below before you assemble our electric retracts to your plane.

 ${f 1}$. Connecting the circuit board to the battery and receiver.



after several times smoothly running.



Please don't ceaselessly turn and off the switch in 2 seconds, if you do this way, the circuit board will be heated.