Before start, please carefully read the explanations!

Zero Fighter 52#



Specification:

Wing Span: 2362mm/93in Length: 1916mm/75.4in

Flying Weight: 12.3kg Wing area: 93.7dm2 Engine: 60-80cc

R/C System: 8+ channel radio system

Servo: 10

C.G: 145mm back from the leading edge at wing root

INSTRUCTION MANUAL



SAFETY PRECAUTIONS

This R/C airplane is not a toy!

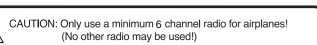
(The people under 18 years old is forbidden from flying this model)

First-time builders should seek advice from people having building experience. If misused or abused, it can cause serious bodily injury and damage to property.

Fly only in open areas and preferably at a dedicated R/C flying site. We suggest having a qualified instructor carefully inspect your airplane before its first flight. Please carefully read and follow all instructions included with this airplane, your radio control system and any other components purchased separately.



A minimum 6 channel radio for airplanes (with 8 servos), and dry batteries.



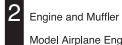
6 channel radio for aiplane is highly recommended for this model.



A minimum 6 channel transmitter for airplanes.



For handling the radio properly, refer to its instruction manual.

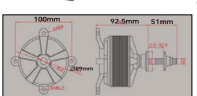


Model Airplane Engine 35cc gas engine

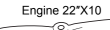




4.1 in scale spinner



Purchase a propeller that will match your engine.





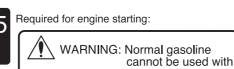
Motor: 12S 5000MAH 180KV High Voltage ESC 130A













Fuel Pump **Booster Cord**









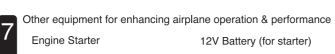


glow engines.





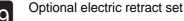






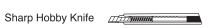






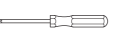


TOOLS REQUIRED (Purchase separately!)



















BEFORE YOU BEGIN

- Read through the manual before you begin, so you will have an overall idea of what to do.
- Check all parts. If you find any defective or missing parts, contact your local dealer.
- 3 Symbols used throughout this instruction manual, comprise:
- 4 We strongly recommen you use the thread lock for all the screws when you build your model.



Apply epoxy glue. Apply instant glue

(CA glue, super glue).



Cut off shade portion.



Drill holes with the 2mm specified diameter (2mm).



Cut off excess.

Ensure smooth non-binding



Pay close attention

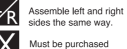


sides the same way.



separately!

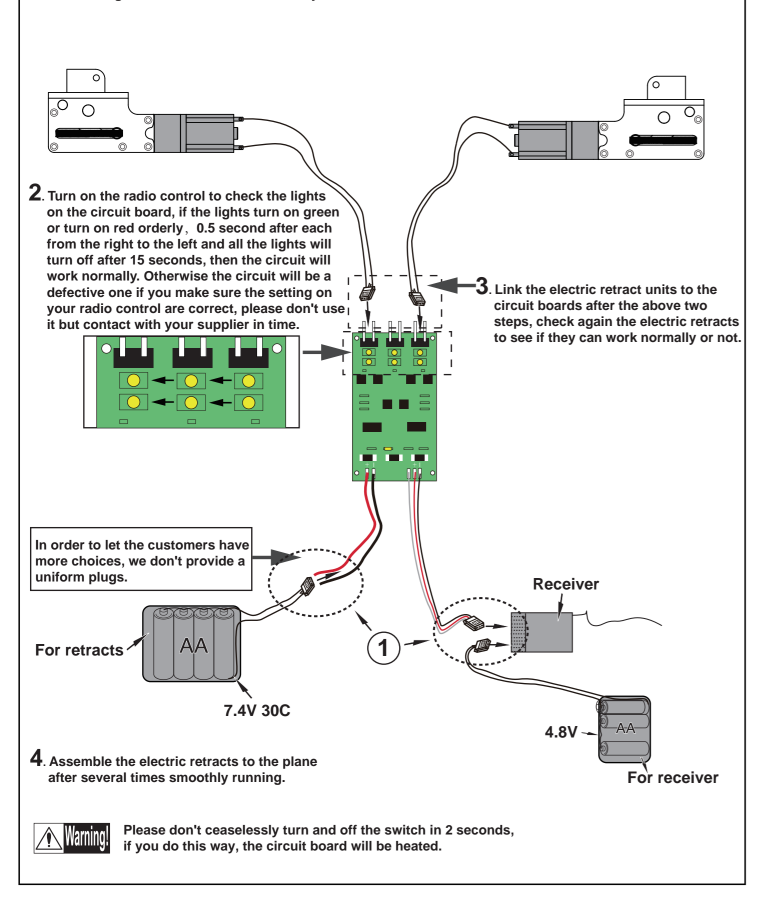


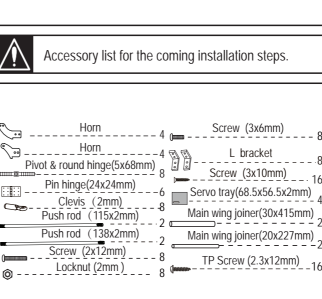


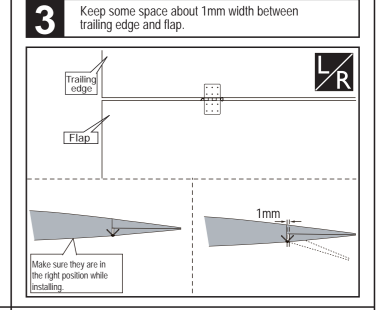
Electric retract system

Thank you very much for purchasing our TRCM 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.

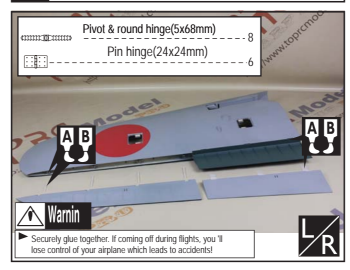
1. Connecting the circuit board to the battery and receiver.



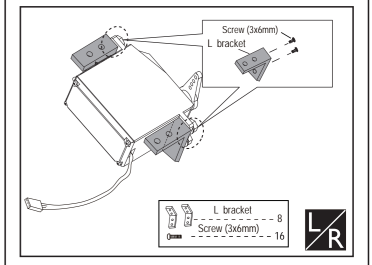




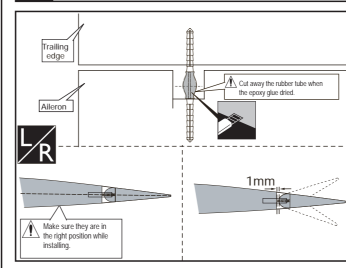
Apply instand type AB glue to the holes in the ailerons, flaps and hinges.

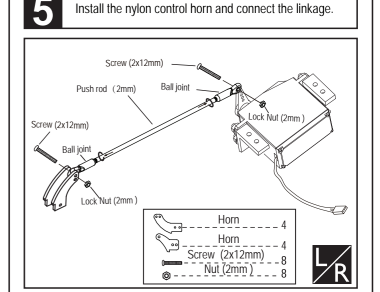


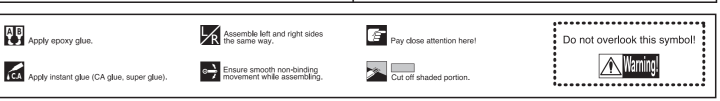
Install the L brackets to the servo of ailerons and flaps as illustration below.

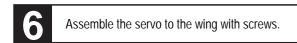


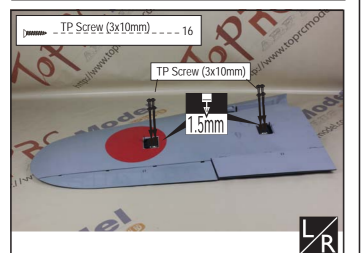
2 Keep some space about 1mm width between the trailing edge and the aileron.



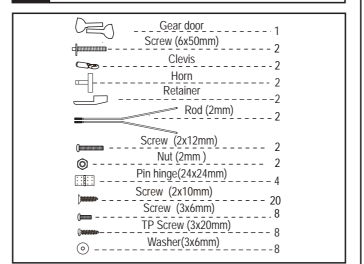


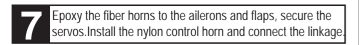


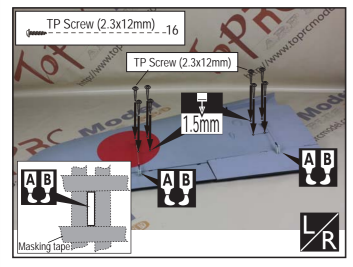




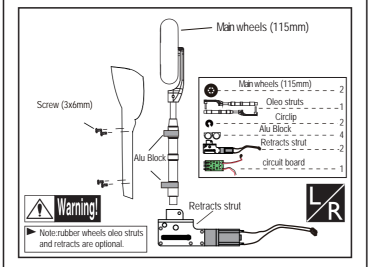




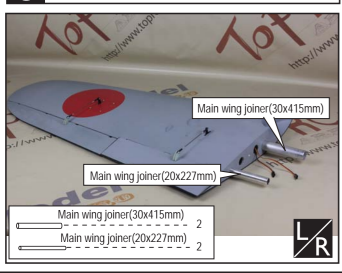




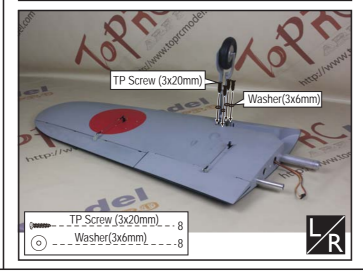
The sketch map of the landing gear and landing gear door.



Assemble the wing tubes to the wing and drag the servo lines out from the hole as illustration.

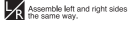


Assemble the landing gear to the appropriate position in the landing gear mount and install the wing to the fuselage.



Apply epoxy glue	
------------------	--

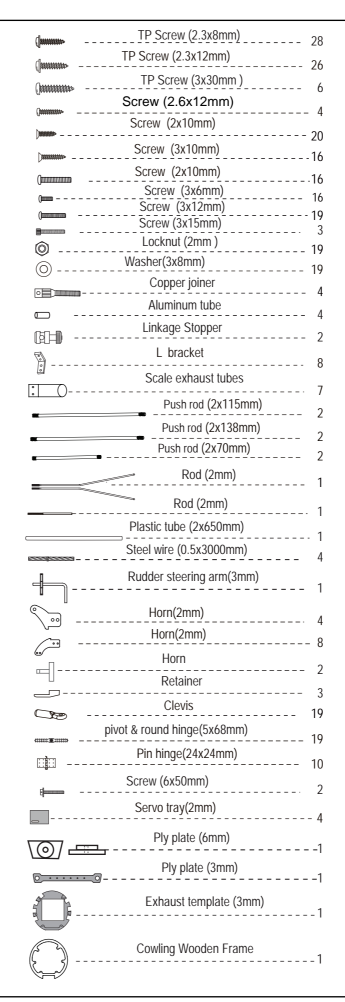
Apply instant glue (CA glue, super glue).



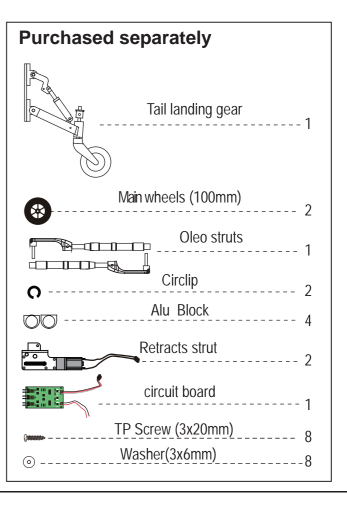


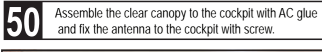


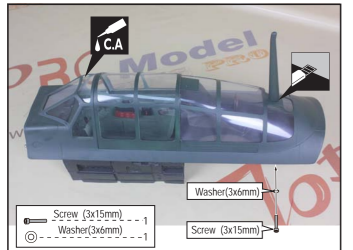
Accessories packing list



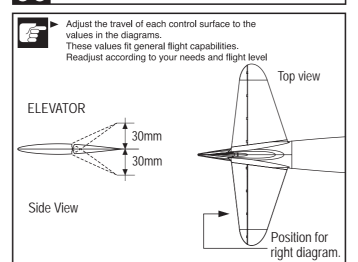
	Gear door A
D((Gear door B
	Antenna 1
	Drop tank 1
F	Canopy (PVC)A 1
	Canopy (PVC)B 1
	Canopy (PVC)C
<u> </u>	Main wing joiner(30x415mm)
	Main wing joiner(20x227mm)
	carbon fiber tube(12x480mm)
F	Fuel tank (800cc) 1







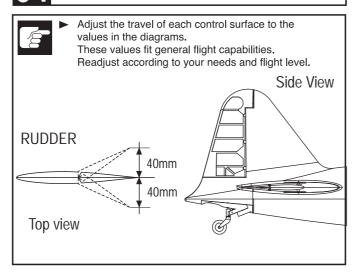




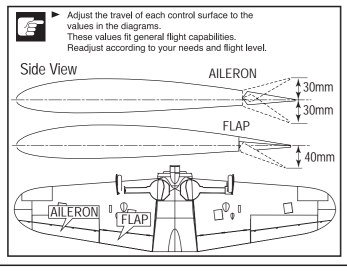
Assemble the entire cockpit to the fuselage.



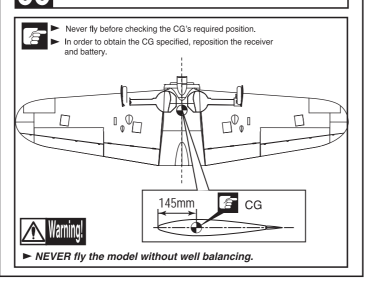
Adjustment.



Adjustment.



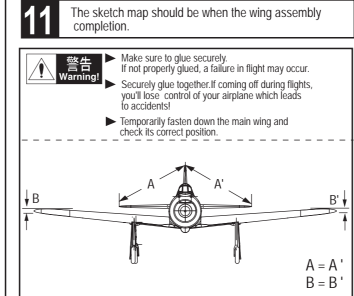
The centre of the Gravity.

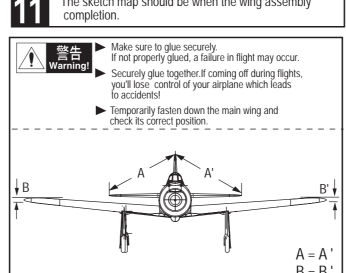


A B Apply epoxy glue Assemble left and right sides the same way. Ensure smooth non-binding movement while assembling. Cut off shaded portion. C.A Apply instant glue (CA glue, super glue).

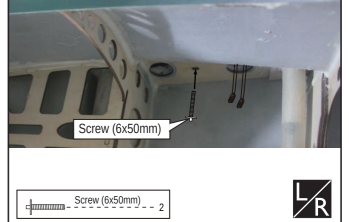
10

,..... Do not overlook this symbol!

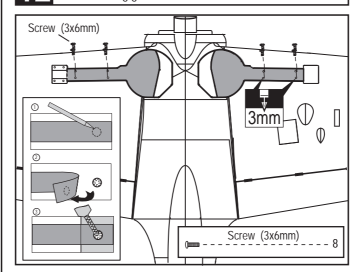




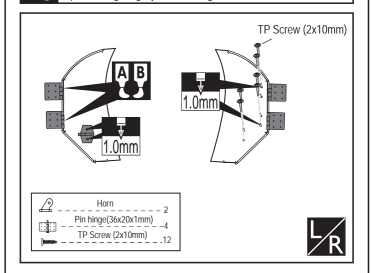




Drill holes to the landing gear doors and assemble them to the landing gears with screws.



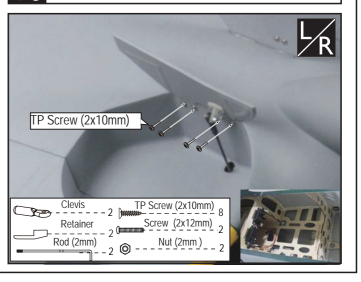
Epoxy the pinned hinges, horns to the inner gear door carefully, drill holes through the gear door and pinned hinges and fix the pinned hinges tightly to the inner gear door.



The sketch map when the gear get down.

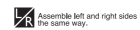


Assemble the inner gear doors to the fuselage with screws and epoxy, connect the horn on the inner gear door to the servo with push rod.



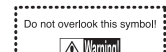


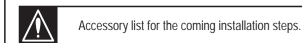
C.A Apply instant glue (CA glue, super glue).

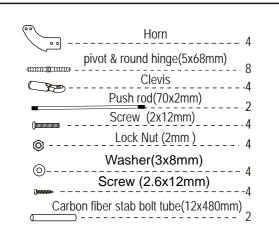


Ensure smooth non-binding movement while assembling.

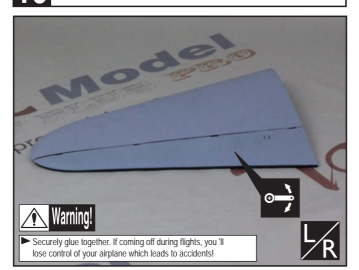




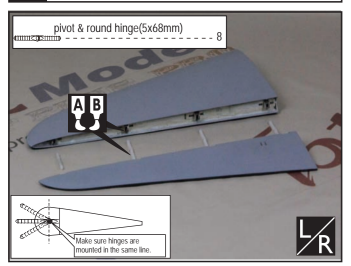




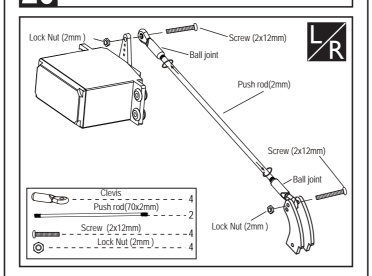


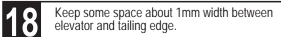


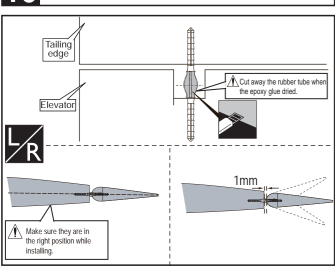




20 Install the control horn and connect the linkage.



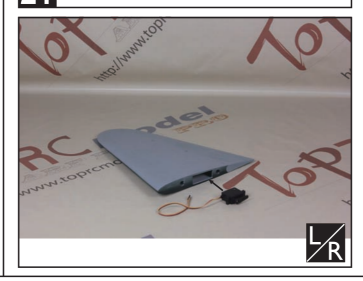




Apply epoxy glue

Apply instant glue (CA glue, super glue).

The steps to assemble the servo for elevator.



Assemble left and right sides the same way.

Ensure smooth non-binding movement while assembling.

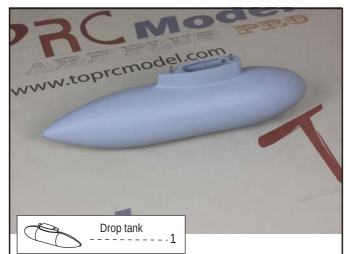
Pay close attention here!

Cut off shaded portion.

Do not overlook this symbol!

| Warning!

Steps for assembling the drop tank. Factory already set blind nuts in the drop tank.



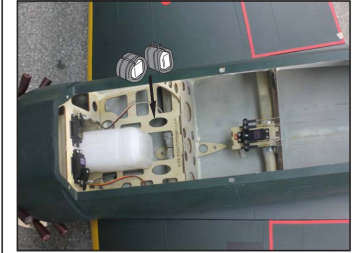
17 Step for assembling the fuel tank.



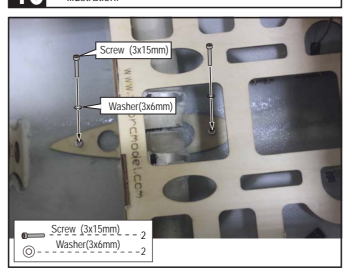
Put the drop tank to the belly of fuselage.



Mount the fuel tank, battery and receiver to the fuselage.



Fix the drop tank by screws from the inner fuselage as illustration.



Step for assembling the cockpit and canopy.



Apply epoxy glue.

C.A Apply instant glue (CA glue, super glue).

Assemble left and right sides the same way.

Ensure smooth non-binding movement while assembling.

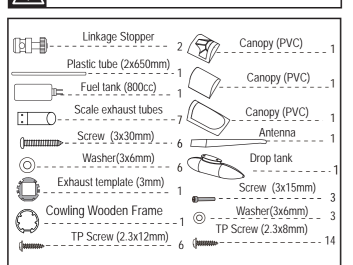
Pay close attention here!

Cut off shaded portion.

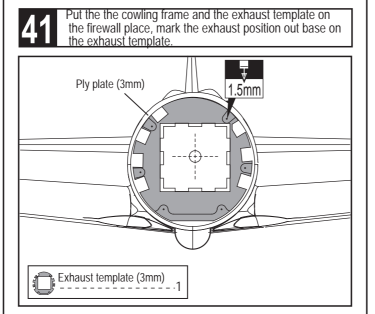
Do not overlook this symbol!

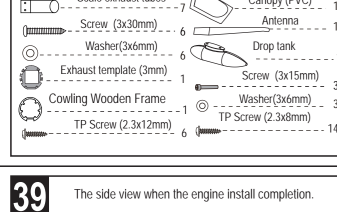
4

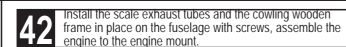
9

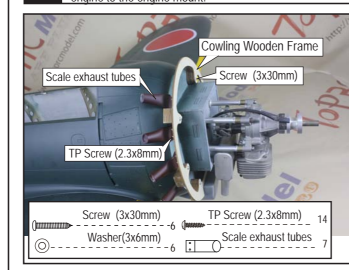


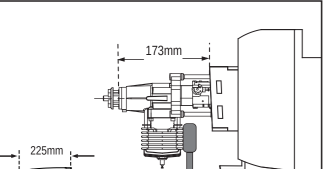
Accessory list for the coming installation steps.













Fix the cowling to the cowling wooden frame with TP screws.



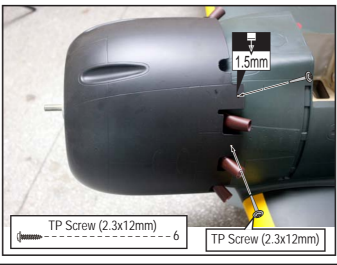
Assemble left and right sides the same way.

Ensure smooth non-binding movement while assembling

100mm

A B Apply epoxy glue

C.A Apply instant glue (CA glue, super glue).

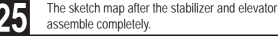


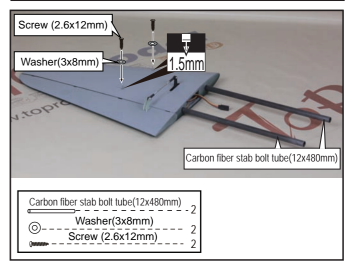
Pay close attention here!



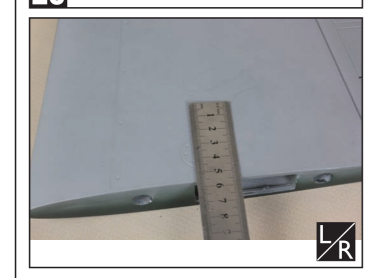
Measure the deepth to confirm what the servo position will be as illustration.



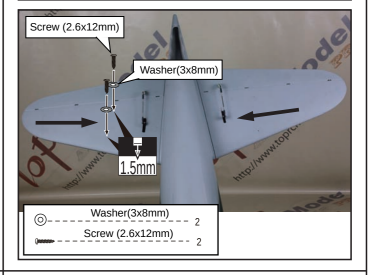




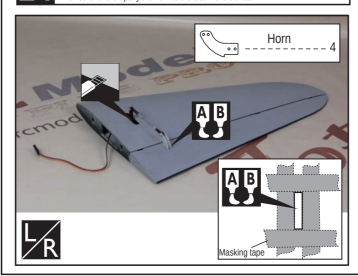
Mark out the position of the elevator servo on the stabilizer.



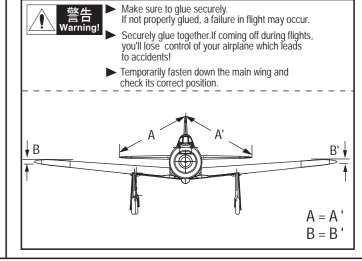
ssemble the fixed stabilizer to the fuselage carefully and put the other stabilizer to the fuselage through the fiber tubes, drill holes carefully to the carbon fiber tube through the holes in the stabilizer and fix the stabilizer.



Trim a slot in the stabilizer base on the mark, put the servo of elevator into the stabilizer through the hole in the wing root, install the servo to appropriate possition with screws and epoxy the horn to the slot in the elevator.



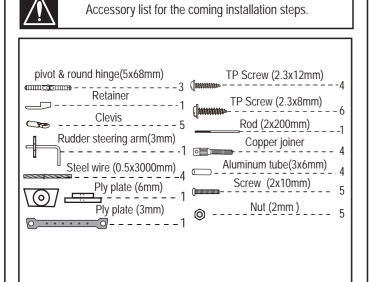
The sketch map after the stabilizer and elevator assemble completely.





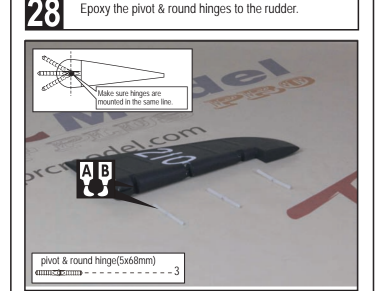


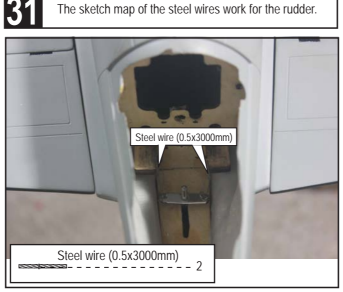


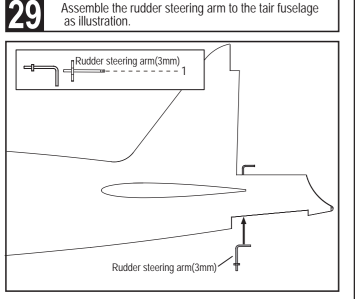


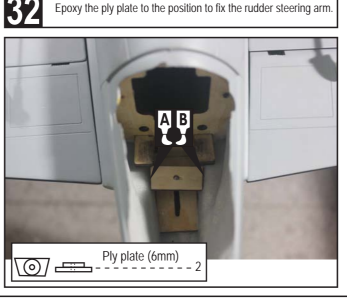


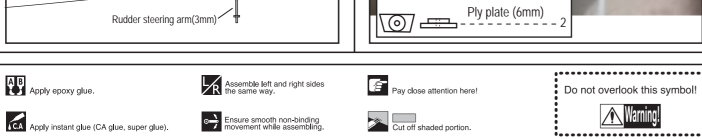
Epoxy the rudder to the vertical fin.

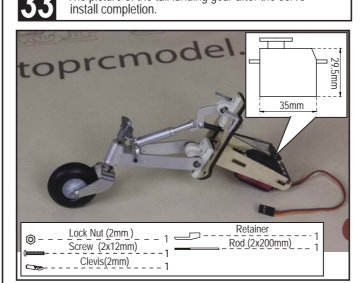




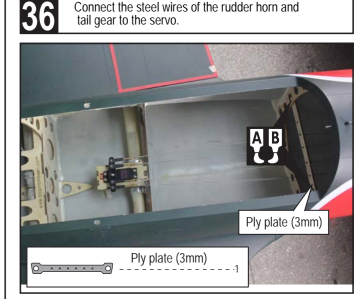




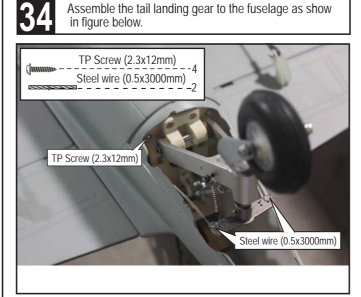




The picture of the tail landing gear after the servo

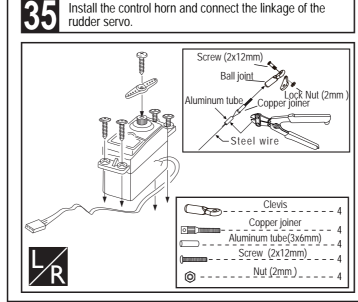


Connect the steel wires of the rudder horn and



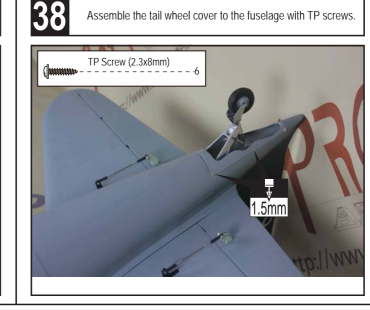


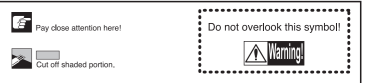
The picture of the tail wheel cover.



Assemble left and right sides the same way.

Ensure smooth non-binding movement while assembling.





Apply epoxy glue.

C.A Apply instant glue (CA glue, super glue).