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F4U Corsair



Specification:

Wing Span: 2362mm/93in

Length: 1907mm/75"

Flying Weight: 16.8 kg Wing area: 103.19 dm2 Engine: 60-80cc-100cc

C.G: 155mm from the leading edge at wing root

FOR OPERATION (Purchase separately!)



CAUTION: For details concerning the equipment listed below (size, maker, etc.), check with your hobby shop.

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



CAUTION: Only use a minimum 6 channel radio for airplanes! (No other radio may be used!)

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.

Engine and Muffler

Model Airplane Engine 60cc-80cc-100cc gas engine



Spinner

Purchase a propeller that will match your engine.

24 x 12"/ 25 x 10"



scale spinner



Gasoline tube



Fuel Filter



Required for engine starting:



WARNING: Normal gasoline cannot be used with glow engines.



Gasoline

Fuel Pump

Booster Cord

4 D-size Batteries

Plug Wrench



Glue

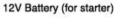
Instant Glue

Epoxy Glue



Other equipment for enhancing airplane operation & performance

Engine Starter







Optional electric retract set



TOOLS REQUIRED (Purchase separately!)

Sharp Hobby Knife

Propeller

Sponge Sheet



Phillips Screw Driver (I, m, s)



Awl



Needle Nose Pliers



Wire Cutters





Do not overlook this

Symbol!

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.

Symbols used throughout this instruction manual, comprise:

We strongly recommen you use the thread lock for all the screws when you build your model.



Apply epoxy glue.



Drill holes with the specified diameter (2mm).



Cut off excess



Pay close attention



Assemble left and right sides the same way.

Warning!



Must be purchased separately!



Apply instant glue (CA glue, super glue).



Cut off shade portion.

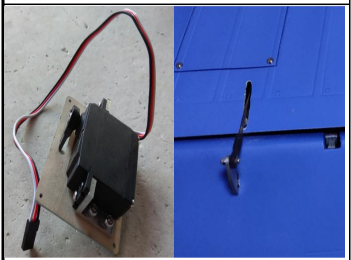


Ensure smooth non-binding movement while assembling.

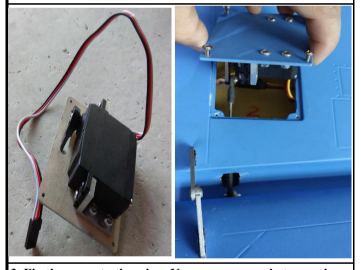
F4U ACCESSORIES

TP Screws (2.3x8mm)	12	L bracket (25x20x3mm) 12
(]	12	Screws (3x8mm) 24
TP Screws (2.3x12mm)	2	Round screws (3x10mm)
Diantia samus (6x50mm)		Blind nut (3mm) 24
	2	O Washer (3x6mm) 24
Hexagon screw (5x35mm)	2	Stab tube (16x378x1.2mm)
O	2	Round screws (3×8mm) 12
Fiber wing joiner		
(10x396mm)	2	Ply wood accessory 1
Push rod (2x80mm)	6	Soft spring (4x66mm) 1
Push rod (2x66mm)	2	
Ball joint (2mm)	18	Ply cowl frame 1
Screws (2x10mm)	26	Rudder arm wire(3mm)
O Flat washer (2x6mm)	28	Steel wire (0.45x4000mm) 1
(2mm)	26	Copper jointer 2
48.00 Mid clevis push rod assembly	2	Copper tube (3x6mm) 4
Mid clevis push rod assembly	2	Plastic retainer 2
Push rod (2x141mm)	2	Throttle wire 2 X 500mm
Mid wing fiber horn (2mm)	4	Fuel tank (800cc) 1
Flap fiber horn (2mm)	4	Pin hinge (24x24mm) 3
Fiber horn (2mm)	8	Wheel cover parts 2
Mid wing fiber horn (2mm)	4	Round Hexagon screw(3x8mm) 4
Cowl alu tube 1x4	1	Round Hexagon screw(3x16mm)
○ Washer (3 x 8 mm)	8	Ply wood plates 8
Hexagon screw (3x16mm)	8	•
TP Screws (3x14 mm)	14	

1. Assemble the aileron. Prepare the servos of aileron, trim slots to appropriate position in outer wing and aileron, apply instand type AB glue to the slots in the aileron and pivot & round hinges. Connect the servo to the horn with screws.



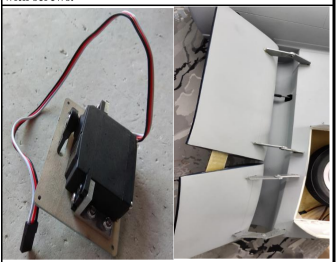
2. Assemble the flap on the outer wing. Prepare the servos for flaps, trim slots to appropriate position in the outer wing and flaps, apply instand type AB glue to the slots in the flaps and horns. Connect the servo to the horn with screws.



3. Fix the servo to the wing, Keep some space between the trailing edge and the aileron to make sure it can rotate smoothly.



4. Assemble the flap on the center wing, put the flaps together, trim slots to appropriate position in center wing trailing edge and flap, apply instand type ABglue to the slots in the flap and horns. Connect the servo to the horn with screws.



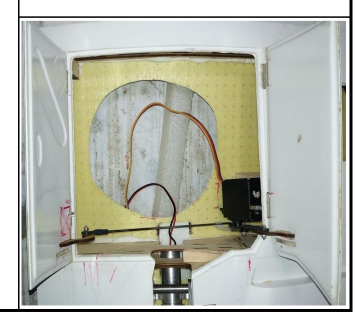
5. Epoxy the pinned hinges, horns to the inner gear door carefully,

Trim slots through the gear door and pinned hinges and fix the

pinned hinges tightly to the inner gear door. Assemble the



6. Photo for the gear door assembly finished.

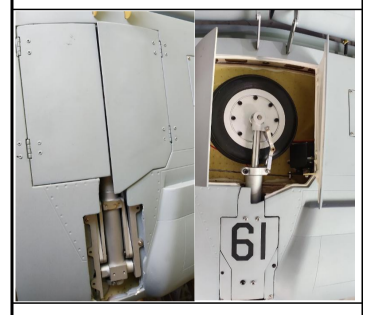


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7. Assemble the main retracts and gear cover parts to the retract mount with screws .



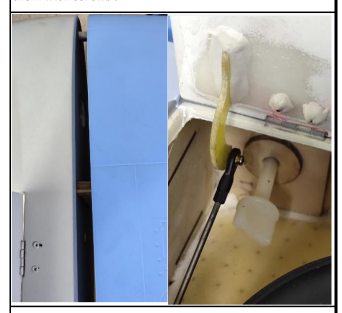
8. The pictures after gear door cover install finished and gear door open .



9. Epoxy the fiber wing joiner to the center wing tightly.



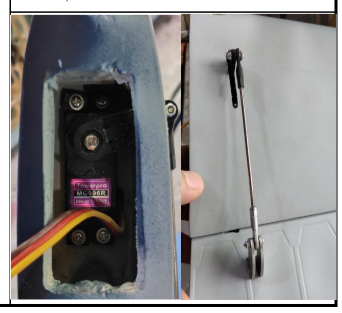
10. Assemble the out wing to the center wing and lock them with screws.



11. Assemble the wing to the fuselage and lock it with screws.



12. Assemble the servo to appropriate position in the stabilizer, and connect the horn in the elevator .

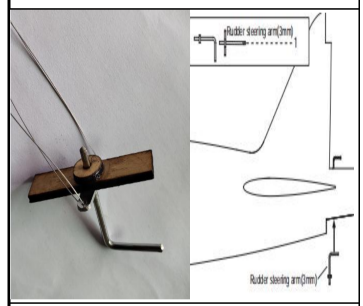


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13.Glue one side of the stab tube to one stabilizer, assemble it to the fuselage throught the stab tube, assemble another stabilizer to the fuselage and lock the stabilizer with screw.



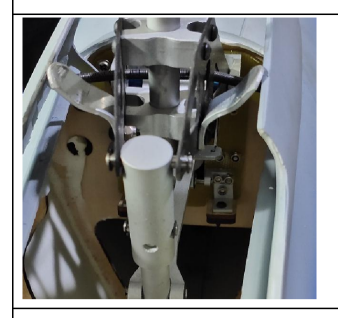
14.Assemble the rudder arm wire to the tail fuselage as illustration.



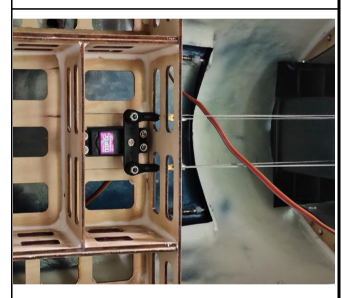
15. Apply AB glue to the slots in the rudder assemble the rudder to the vertical fin of the plane, epoxy the ply wood plate to the fuselage.



16. Assemble the tail wheel to the tail fuselage.



17. Mount the fuel tank. Assemble the servo for rudder in the fuselage and connect them via the steel wire .

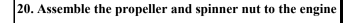


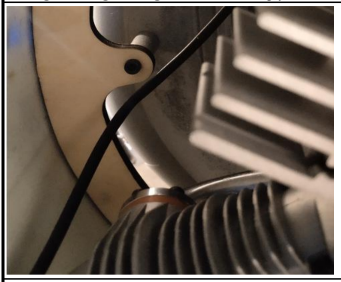
18. Assemble the ply cowl frame to the fuselage.

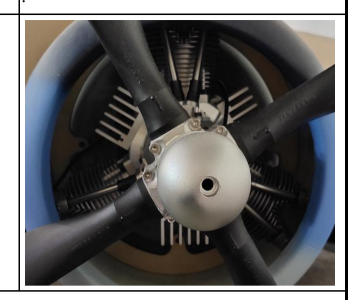


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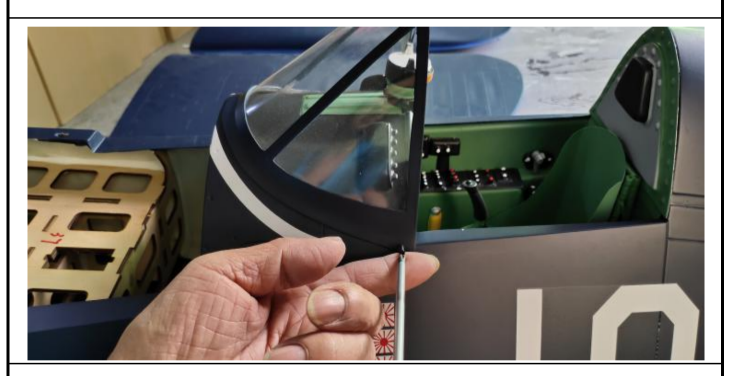
19.Install the engine to the firewall with screws, please keep 2 degree right thrust and 2.5degree down thrust. Put the cowling to the engine and glue the cowl to the ply wood







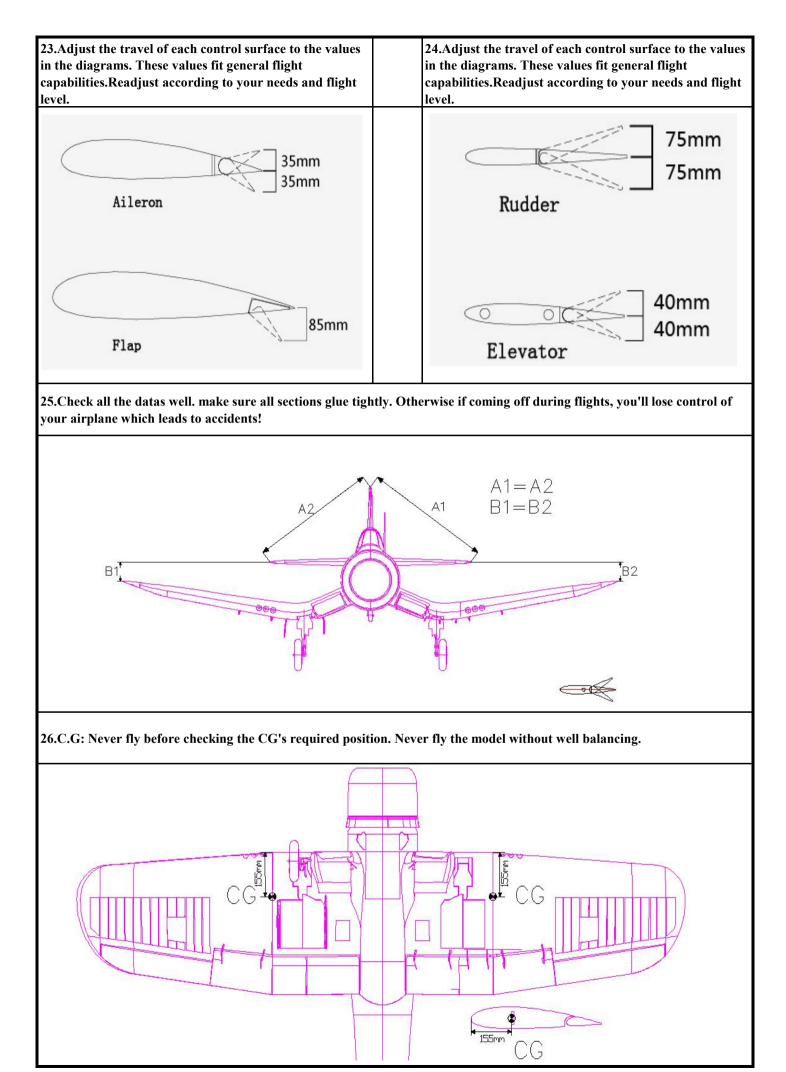
21. Fix the canopy with screws to avoid it come off during flying.



22. Phones when the model assembled completely.



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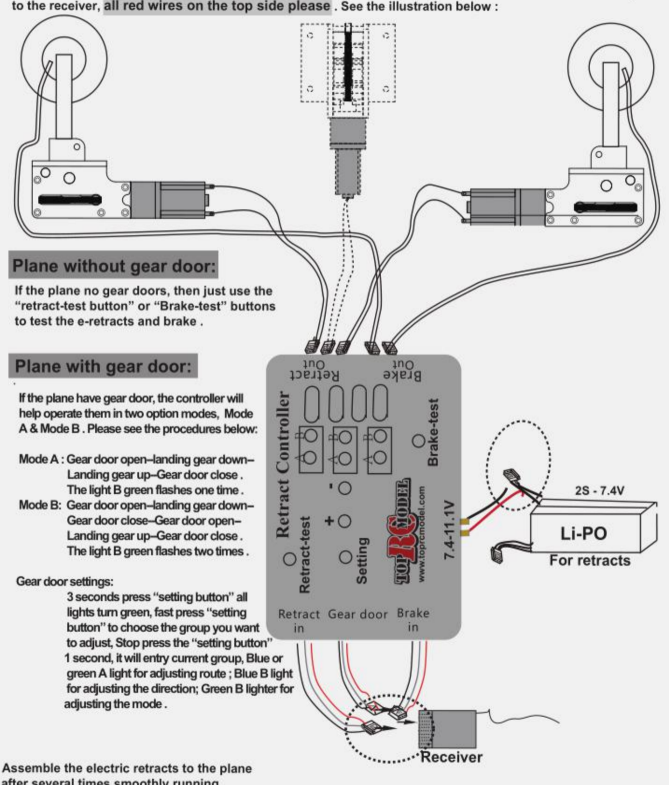
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Electric retract system

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.

Connect the wires:

Connecting all the wires, the controller to the Lipo battery, retract/brake wires to the controller and the signal wires to the receiver, all red wires on the top side please. See the illustration below:



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.