

Caution: this plane is not a toy!
Before use, please carefully read this manual.

KI-61

Assemble manual



Wing Span:70.8in/1800mm;	Flying Weight:3500g;
Wing area:47sq. dm;	Radio:4channels 4servos;
Length:52.8in/1343mm;	Engine:2C 60,4C 91;





Cut the servo holes and retractable wheel hole under the main wing .



Dig holes on the plywood for tri-horns assemble.



Apply AB glue to both plywood and squares of wood.



Insert the servo in the middle of two woods, then fix two TP screws on each side.



Insert the servo to the prepared servo hole then fix it with four screws .Connect tri-horn and servo with pushrod.



The finished picture as shown.



Bottom view of the brake wood.
The hole is used to stop the
collision to the film.



Apply instant glue as shown.



Organise retractable landing
gear as shown.



Fixup the retractable landing gear series with four TP screws.



Apply instant glue.



Fix the wheel plywood to the landing gear.

Assemble retractable landing gear to the main wing.



The finished picture as shown.



Put the servo into the hole and pull out the servo extension from main wing.



Assemble the retractable pushrod, then pull out it.



Find out the holes on each sides of the fuselage as shown.



Find out the holes on the tail fuselage as shown.



Insert the Aluminium bolt through the tail fuselage. Assemble the stabilizer as shown



The finished picture as shown.



Screw the stabilizer to the tail fuselage with one 3*12 screw on each sides.



Bend tail wheel landing gear.



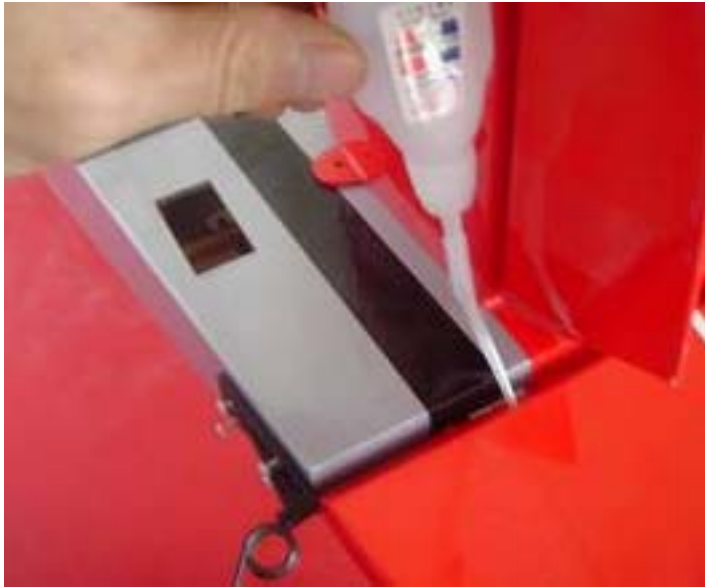
Insert the tail wheel landing gear into the rudder.



Fixup the tail wheel to the rudder with four TP screws.



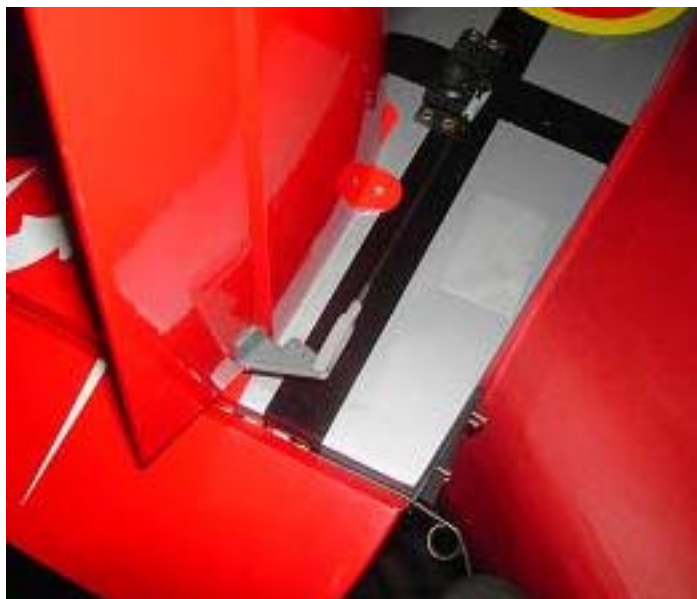
Connect the aileron and the stabilizer by hinges, and glue them.



Apply instant type glue to both sides of each hinges of the rudder.



Link the elevator servo to the elevator with pushrod. Use the same method to link the rudder servo to rudder.



Assembly on the other side .



Screw the engine mount to the firework as shown.



Measure the distance from firework to airscrew is 128MM.



Install the fuel tank into the fuselage, and fixup it with belt.



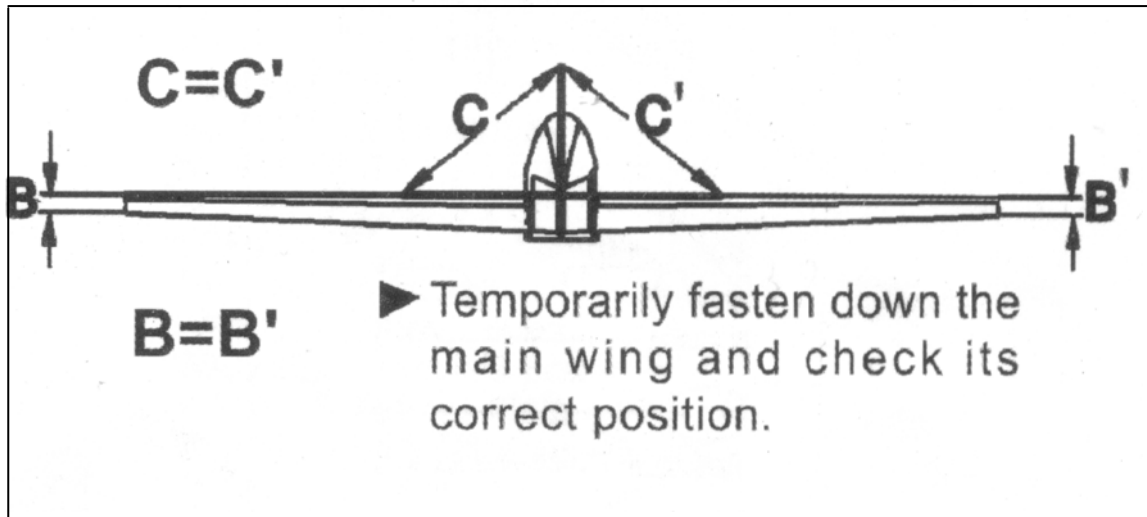
Assemble retractable wheel servo and throttle servo as shown.



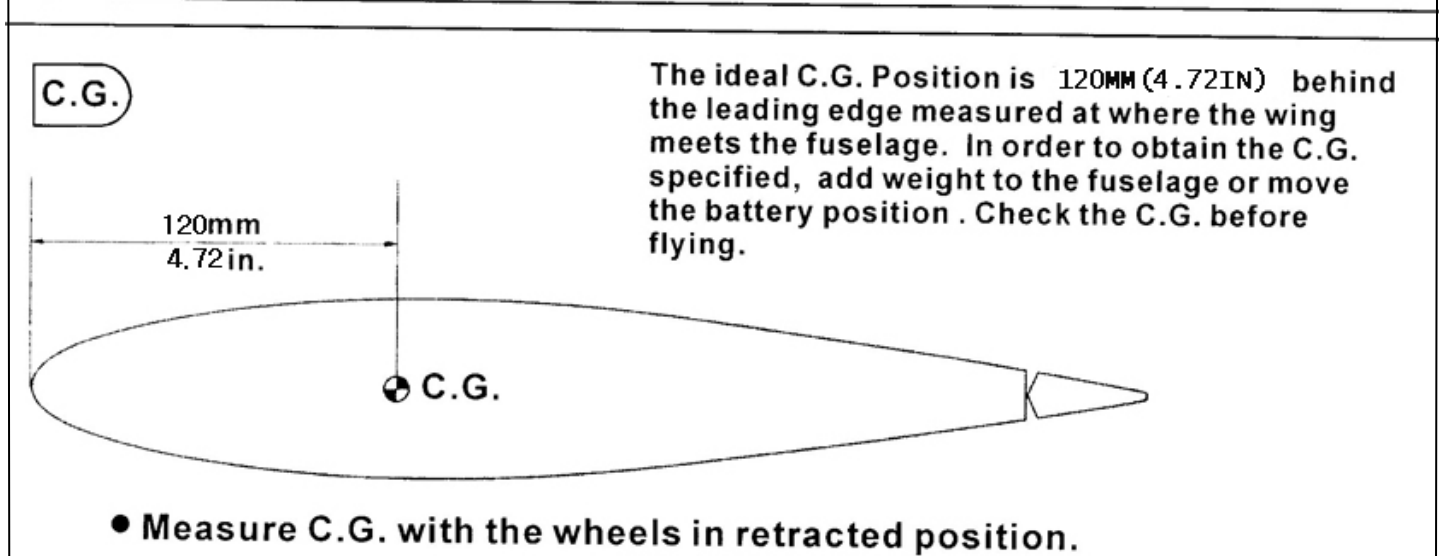
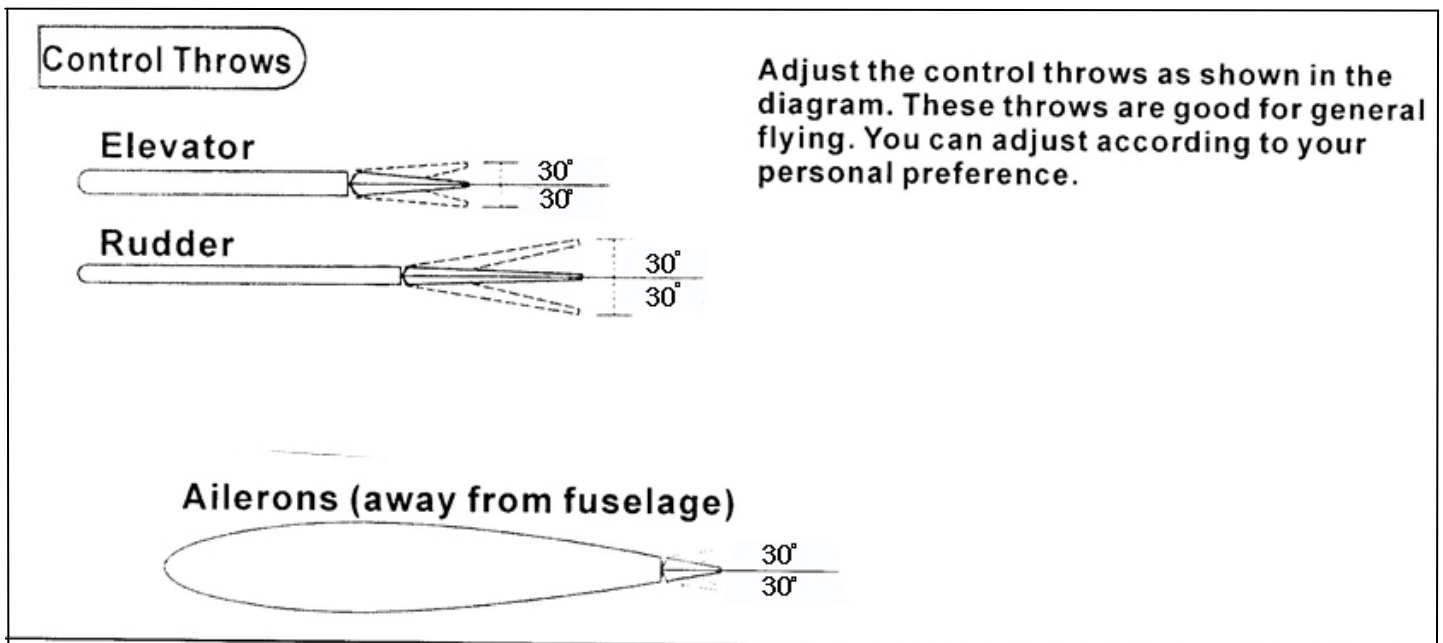
Put the canopy to the right position then screw it.



Screw the cowling with four TP screws as shown.



CG AND CONTROL SURFACE MOVEMENT



FINISHED PICTURE



enjoy it