

F007 P-51 Mustang 20CC



Wing Span:68"/1730mm	Kit Weight:4000g
Wing Area:51 dm	Radio: 9Channel 7servo
Fuselage Length:55"/1400mm	Gas & Electric model
Flying weight:5900-6000g	

CAUTION : this plane is not a toy and should be kept away children under 16 years of age! Before use , please carefully read this manual.

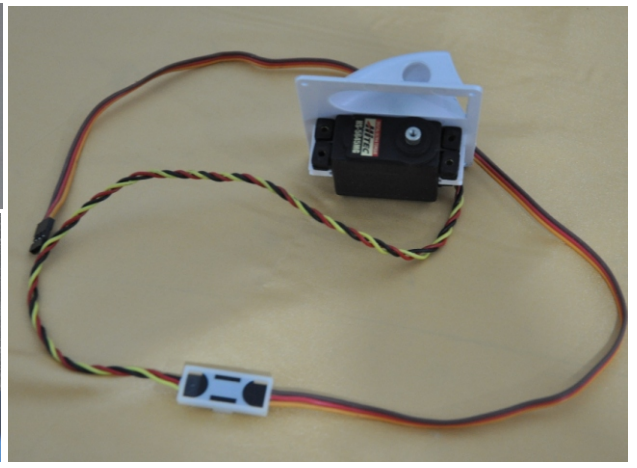
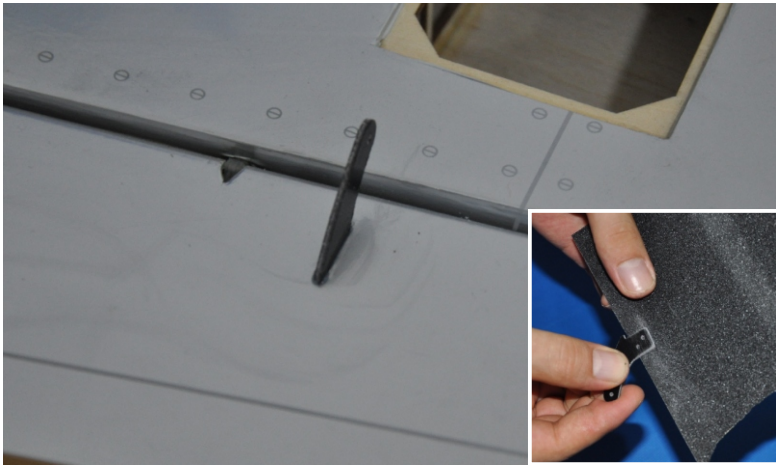
●First-time builders should seek advice from people having building experience in order to assemble the model correctly and to produce its performance to full extent .

●Assemble this kit only in places out of children's reach!

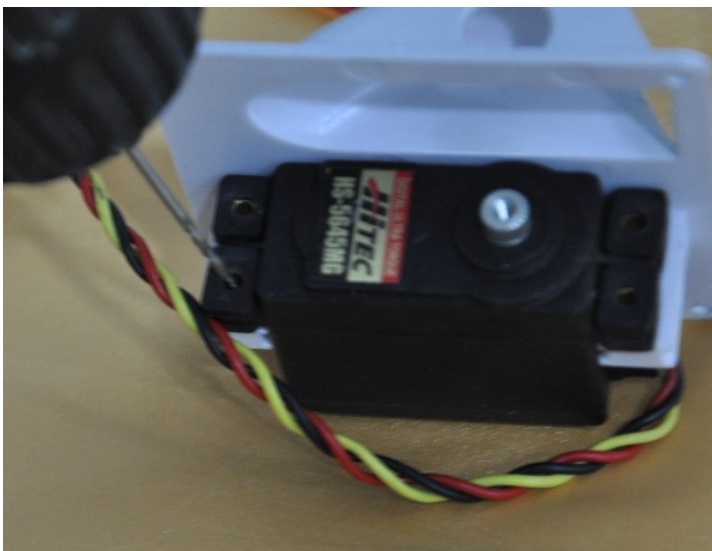
●Take enough safety precautions prior to operating this model.

You are responsible for this model's assembly and safe operation!

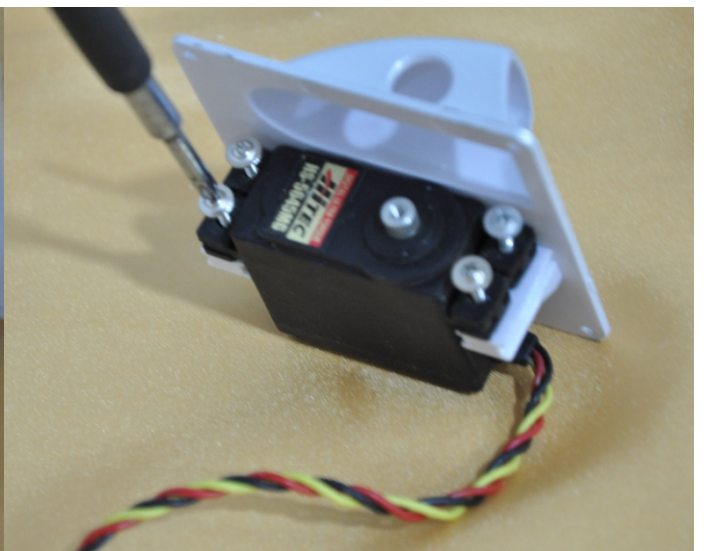
●Always keep this instruction manual ready at hand for quick reference,even after completing the assembly.



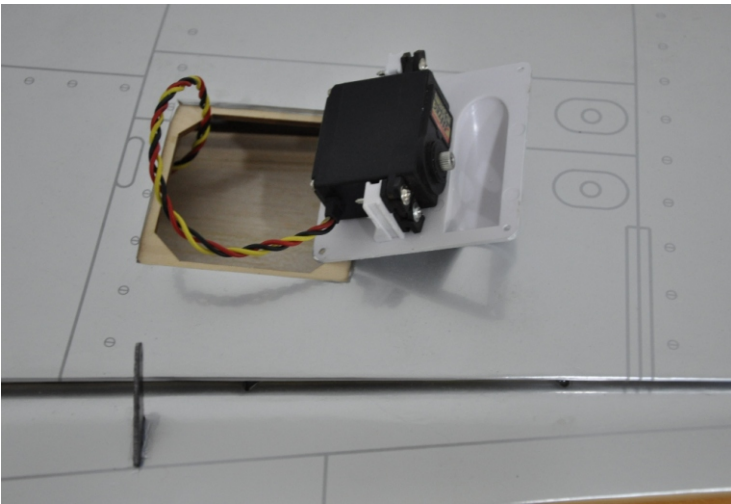
Put some AB glue or Epoxy glue on servo arm, and then put servo arm on the hole of Airon. Put servo on servo cover.



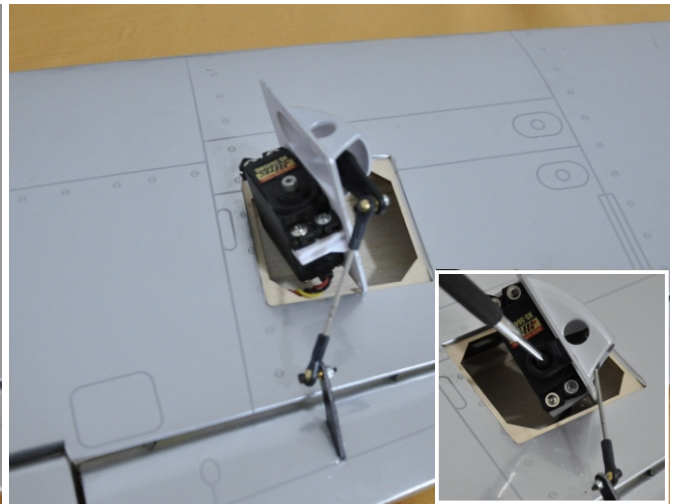
Drill 1mm hole on the servo.



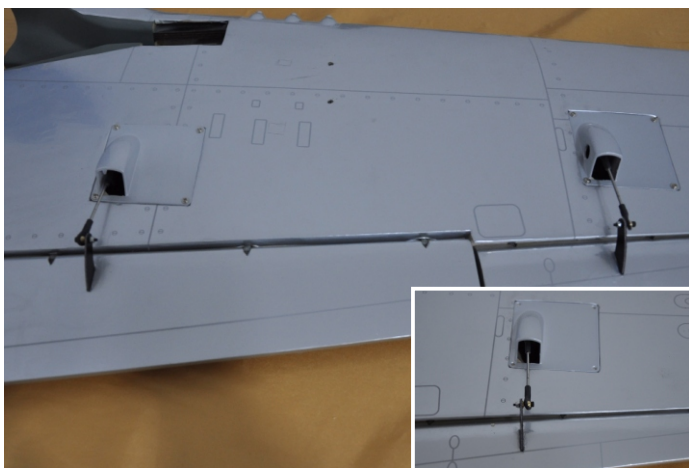
Use four screw to fixed servo.



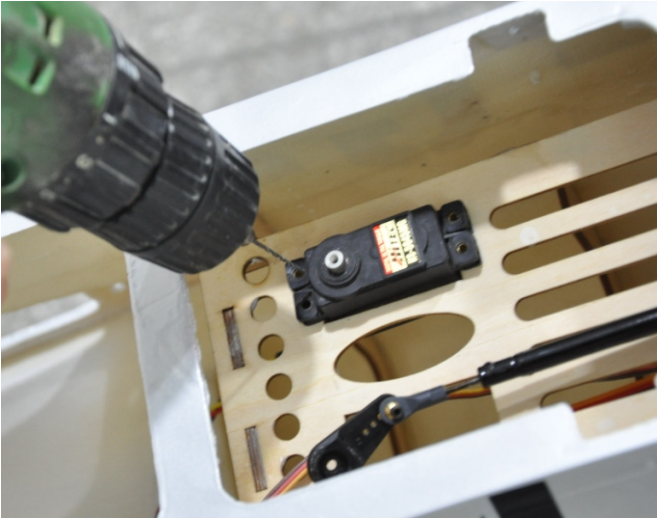
Finished wing servo photo as shown.



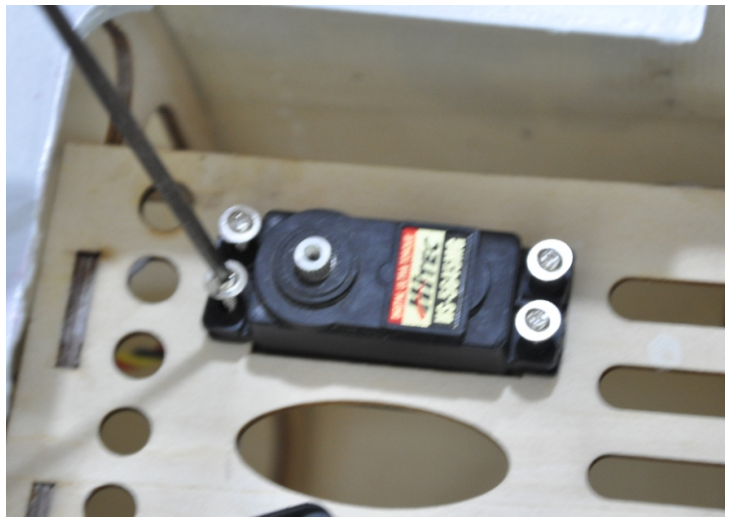
Install pushrod and servo arm.



Servo and pushrod finished photo.



Install Elevator servo.



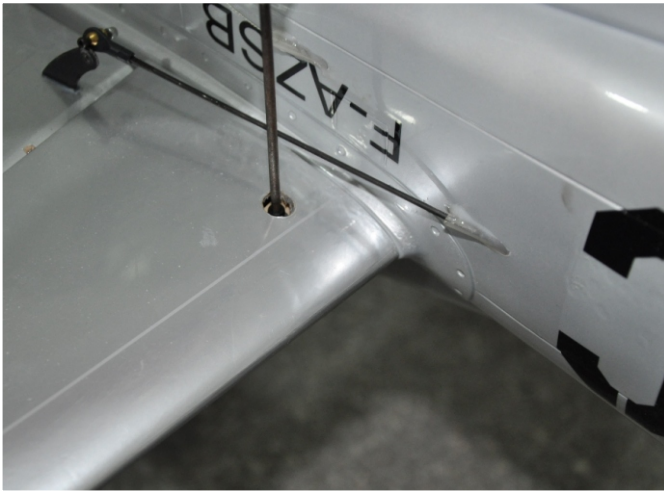
Use four screws fixed elevator servo.



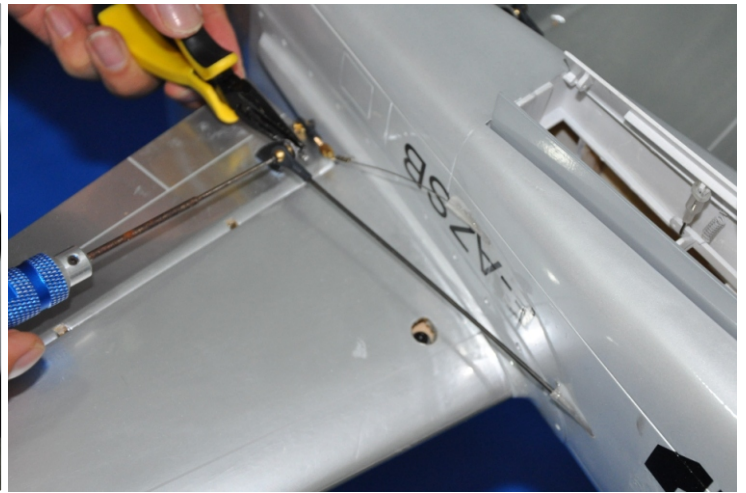
Put some AB glue or Epoxy glue to install elevator servo arm.



Install Stabilizer



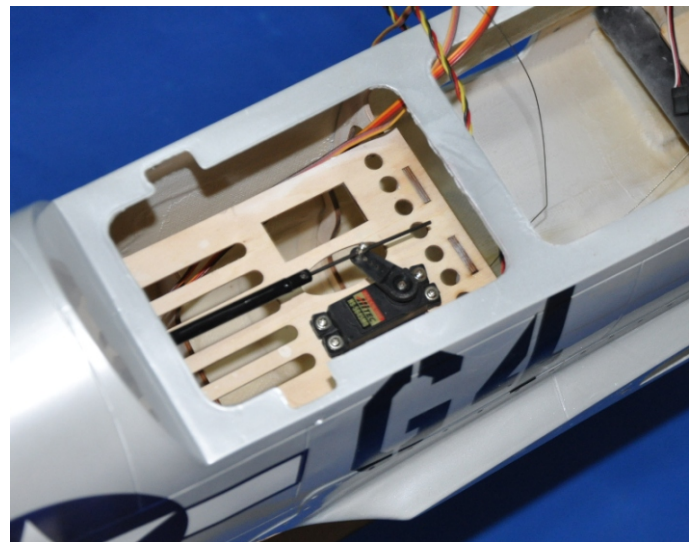
Use 3mm screw to connected stabilizer and fuselage.



Install elevator pushrod and servo arm



Elevator pushrod and elevator servo arm finished photo as shown.



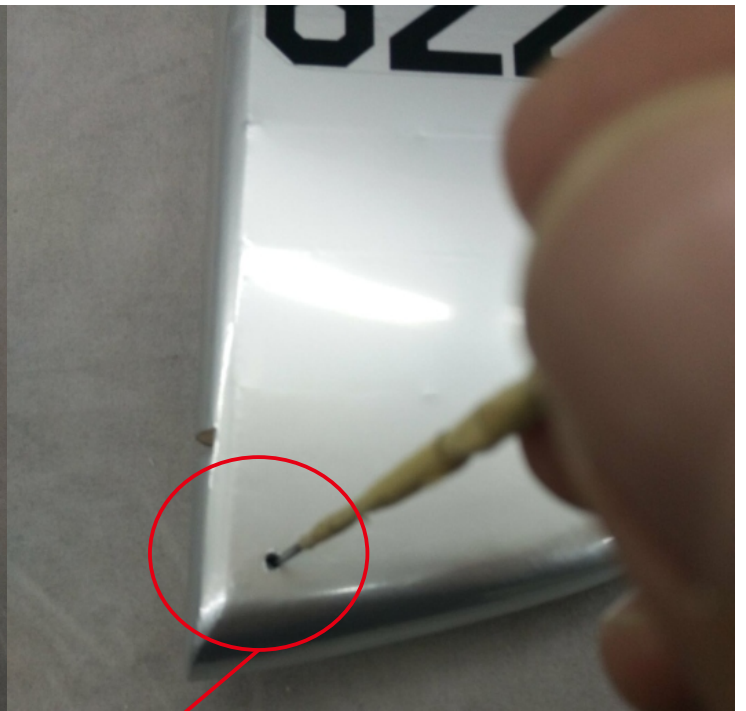
Finsiehd elevator servo.



Connected fuselage and rudder by hinge, and use some AB glue or Epoxy glue to fixed it.



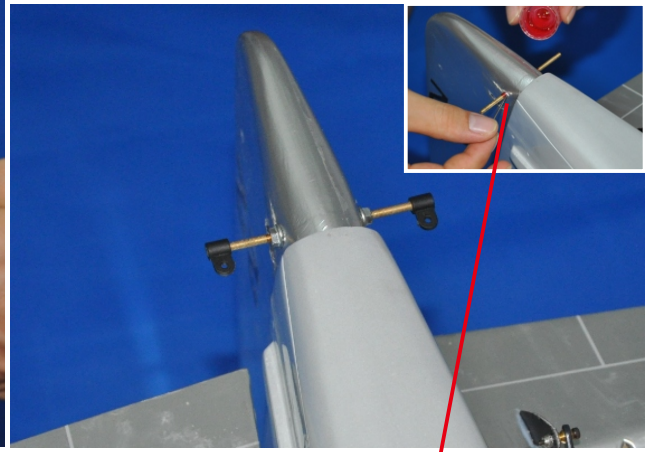
Finished photo as shown.



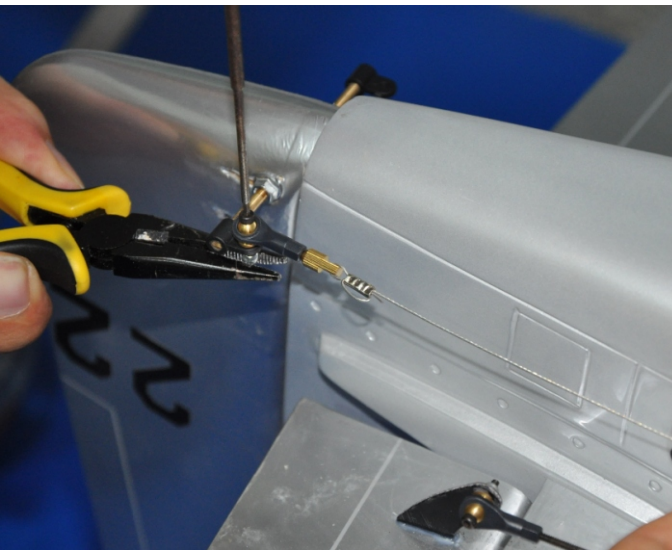
Open a servo arm hole on Rudder.



Install rudder servo arm pushrod.



Finisehd rudder servo arm photo as shown. Put some glue on the screw.



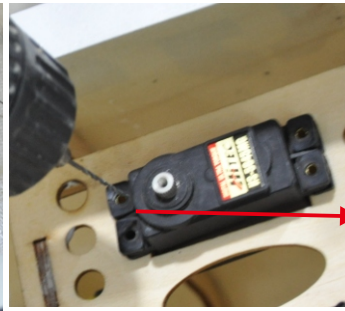
Install Rudder pushrod and servo arm.



Finished photo as shown.



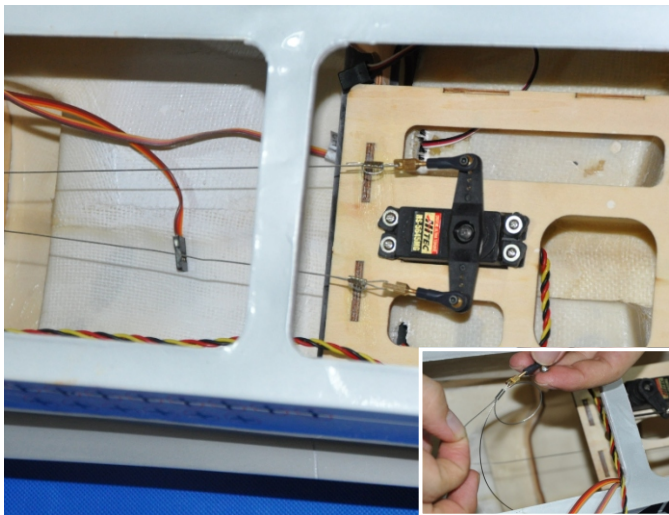
Install Rudder servo.



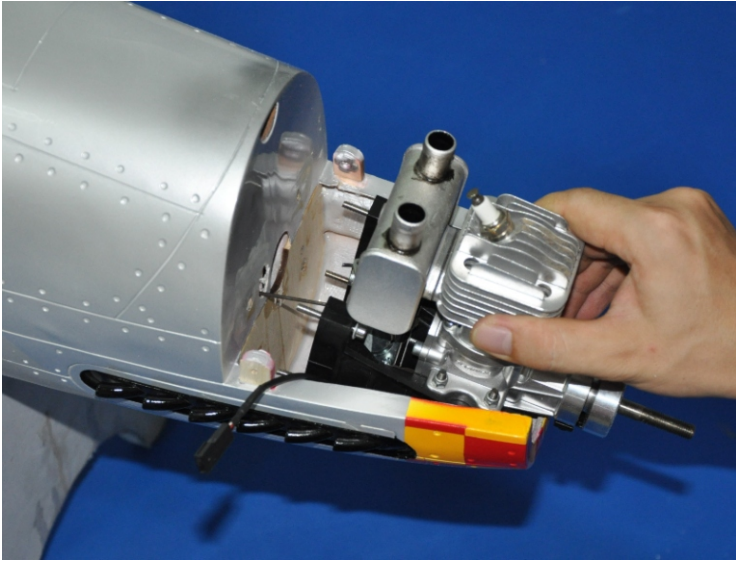
Drill four hole.



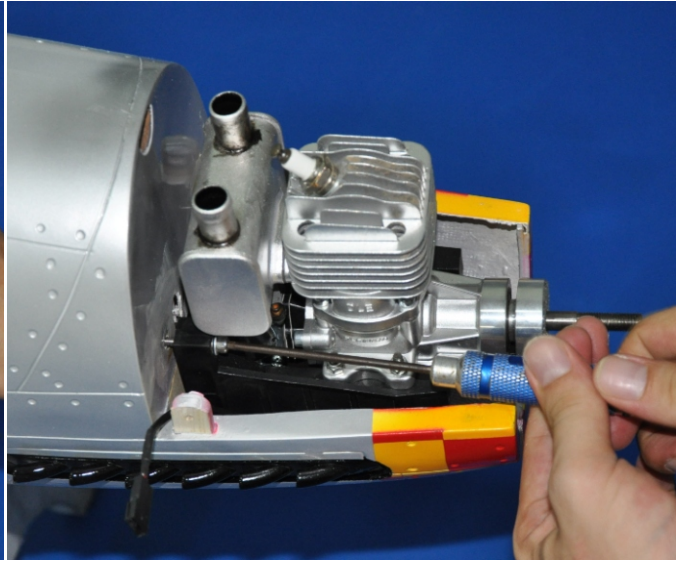
Fixed by screws.



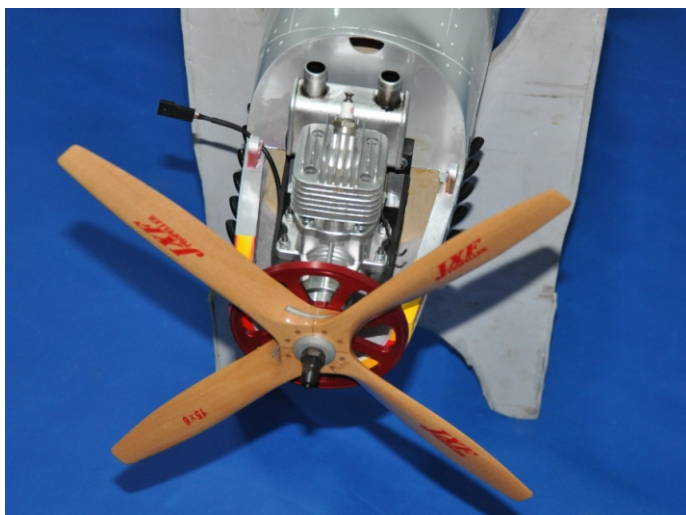
Rudder servo and pushrod finsiehd photo.



Engine



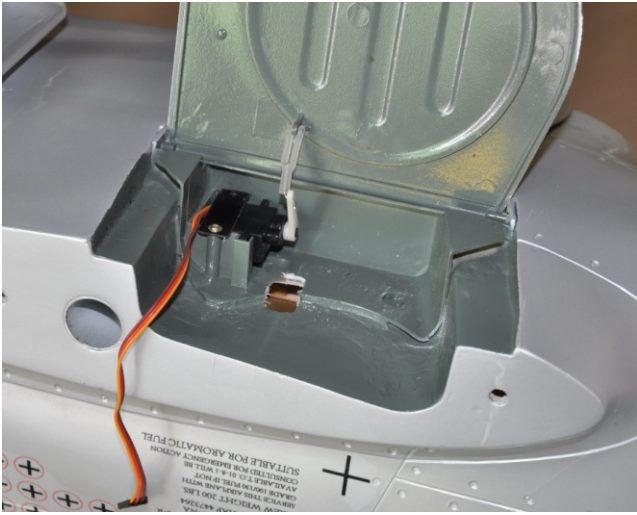
Install engine and fixed it.



Fixed propeller.



Install spinner



Install main landing gear cover board.



Open a hole for drop tank parts.



Fixed drop tank parts by screws.



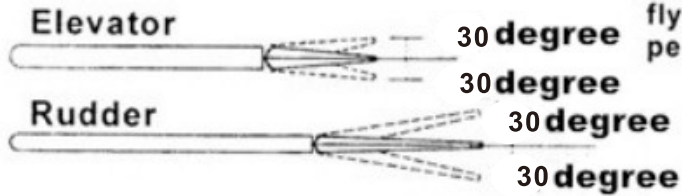
Finished photo as shown.



Install motor as photo shown.

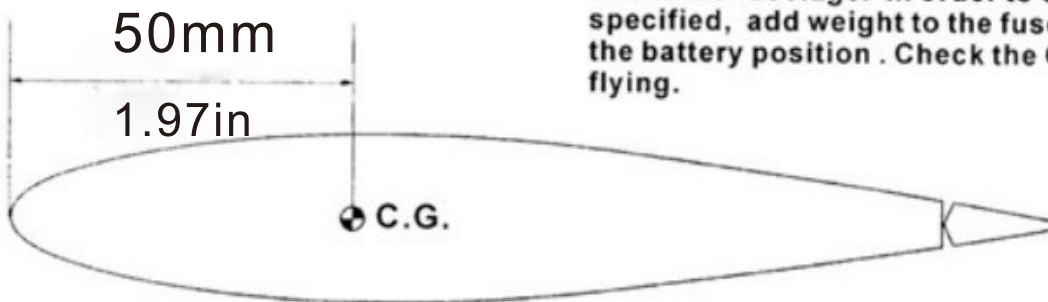
CG POSITION & CONTROL THROWS

Control Throws

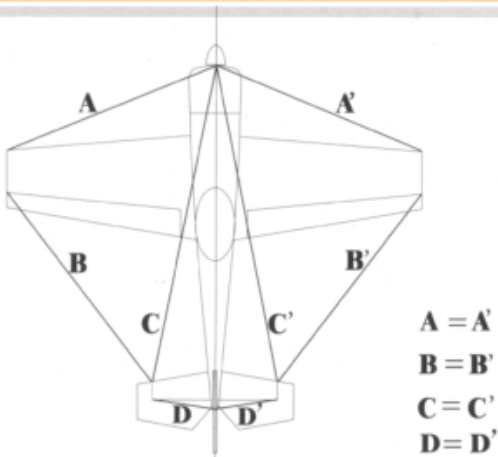


Adjust the control throws as shown in the diagram. These throws are good for general flying. You can adjust according to your personal preference.

C.G.



The ideal C.G. Position is 50mm behind the leading edge measured at where the wing meets the fuselage. In order to obtain the C.G. specified, add weight to the fuselage or move the battery position. Check the C.G. before flying.



The diagram depicts measurements which should be compared to ensure your aircraft is true, correct and flight ready.

THE FINISHED PHOTO



Dong Guang Flight Model CO.,Ltd

ADD:No.10,Fu Ning Street,Xian Xi Industrial,Chang An Town,
DongGuan City,Guang Dong Province,China

Tel: +86-769-85070618

Fax: +86-769-85091868

E-mail:info@flight-model.com

Web: <http://www.flight-model.com/product/eindex.asp>

<http://flight-model.preview.alibaba.com/>

Enjoy it