

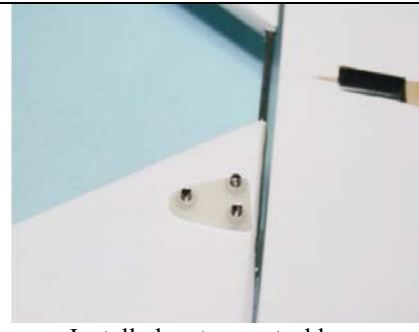
Gee Bee Y 40" Electronic Scale ARF Instruction



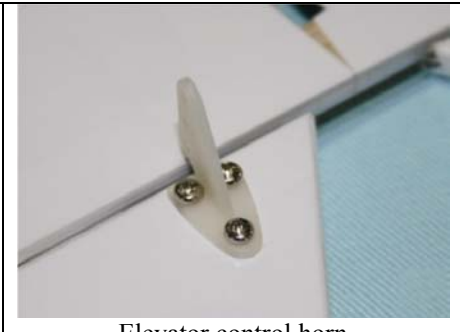
Out of box parts and all hardware



Use the push rod for elevator, rudder is pull-pull.



Install elevator control horns



Elevator control horn



Install pull-pull rudder control horns



Use those 3 bigger screws with nuts for rudder control horns



Tail wheel



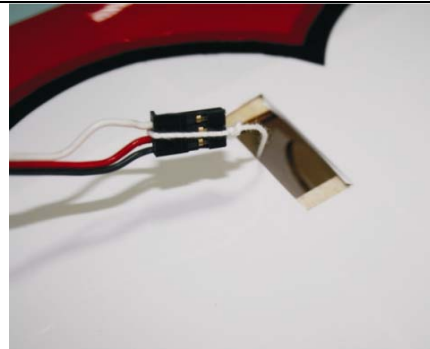
Install tail wheel



Install vertical stabilizer



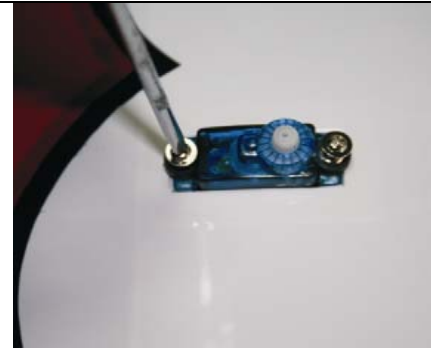
Maxford USA



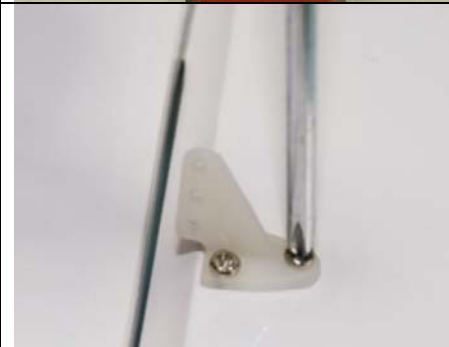
Install ailerons servos



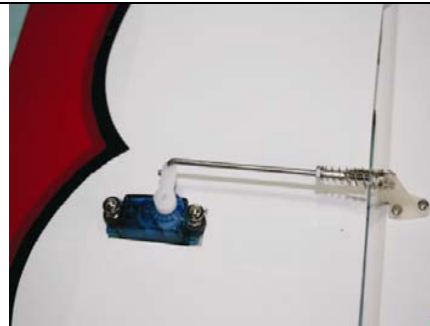
You need 2 12" servo extensions and 12" Y harness (We sell as well)



Use our SG90, SG50 or same size mini servos



Install aileron control horn



Main landing Gear



Step 1



Step 2



Step 3



Step 4



Step 5



One wheel done.



Install wing to the fuselage



Screw on wing bolts.



Install motor the mount box. Screws are not come with hardware. It supposes to come with your motor.



Install mount box to the fuselage.



Use screws and nut come with the kit.



Motor mount was designed with a little bit down thrust.



Test your power system.



Install fiberglass cowl.



Install wing holders.



Two on each side.



Cut and paste tail.

CG: 2 3/8" (60mm) from the wing front edge

Control Throw:

Ailerons - 27mm up and down, Elevator - 25 mm up and down, Rudder - 30mm up and down

Maxford USA

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