



ITEMS NEEDED

On page 3 of the manual under ***“Items Needed to Complete This Aircraft”*** it mentions that you’ll need four 6" servo Y-harnesses. This should read four 6" servo extensions (one for each servo). You will only need one Y-harness for the two aileron servos if you are using a 4-channel receiver.

CONSTRUCTION

On page 4 of the manual under ***“Installing Aileron Servos”*** step 3 asks the modeler to use the included strings to pull the aileron servo extensions through the wing. The strings are not included with this ARF. The servo mount is located within 4" of the wing root. You should be able to complete this step without the strings. Feel free to use your own strings if it makes it easier to complete this step.

RADIO INSTALLATION

Two 3 x 150mm carbon fiber tubes have been included with this kit. One tube is to create the rudder pushrod and the other tube is to strengthen the elevator pushrod.

Elevator Pushrod

Slide the carbon fiber tube over the steel elevator pushrod and glue into place.

Rudder Pushrod

On page 9 of the manual under ***“Radio Installation”*** step 5 asks the modeler to fit the Z-bend of the pushrod into the rudder horn. Please follow these steps to modify one of the pushrods before installation.

1. Using diagonal cutters or a cutoff wheel, sever one of the pushrods in the middle.
2. Next use one of the included 3 x 150mm carbon fiber tubes as a joiner by inserting one end of each of the severed pushrod ends into the tube until they meet.
3. Fit the Z-bend end into the rudder horn and extend the other end from the carbon tube so it extends just past the servo.
4. Now that you have the desired length (250mm), mark or lightly scratch each pushrod end where it enters the carbon tube. Remove both pushrod ends and apply a small amount of thick CA into each end of the carbon tube.



5. Finally, re-insert each end of the pushrods into the carbon tube up to the point where you marked them in step 4. Allow the CA to cure. Install the pushrod and trim any excess wire near the servo.