

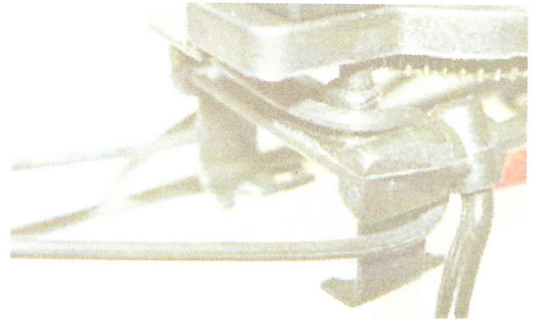
Model 3 Boom kit Instructions

Note: The new blade CX2 uses smaller servos than the CX1. Included with this kit is a thicker double stick spacer. For CX2 installation remove the thin red double stick spacer from the mounting bracket and replace it with the included thick double stick spacer.

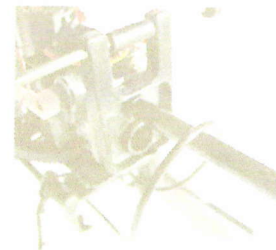
1. Remove the front and rear body sections by pulling off the skids and sliding out the body rods.
2. Install the mounting adaptor on the servo mount using the stock body rod and use the double stick spacer provided. Remove the protective backing from the spacer and press firmly up against the servo. **If you have a CX1 read the notes on the bottom regarding the antenna.**

3. Install the stabilizer ring. Remove the two screws off the rear of the battery tray then separate the battery tray from the frame. Loop the stabilizer ring as shown in photo to the right. Make sure you install it correctly to prevent the ring from contacting the gears. The battery will still fit with the ring in place.

! IMPORTANT! Make sure the installation of the stabilizer ring is correct as shown in the photo. It is easy to get this part wrong. If it is done wrong the ring can come in contact with the gear, if it is done right it will not be able to come in contact with the gear.



4. Install the horizontal and vertical tail fins on the carbon fiber shaft. They should be a tight fit. Twist back and forth until they are in the desired position. They can be glued in place if a tighter fit is needed.



Install the carbon fiber shaft into the adaptor. Make sure the ring is wrapped around the boom as shown in photo to right.

5. Wrap the ring around horizontal fin and slide the fin towards the tail make the stabilizer ring tight.



6. Fly!

Blade CX1 notes.

The original Blade CX antenna runs through the factory tail section. There are three methods to run the antenna. Method 1 is to run the antenna through the boom and leave a loop on both ends. This method has been proven problem free. Method 2 is to wrap the antenna around the skids just like you would see on the Blade CP. This method works well but does not look as good. Method 3 is to buy a shorten antenna from your local hobby shop. All three methods work excellent.