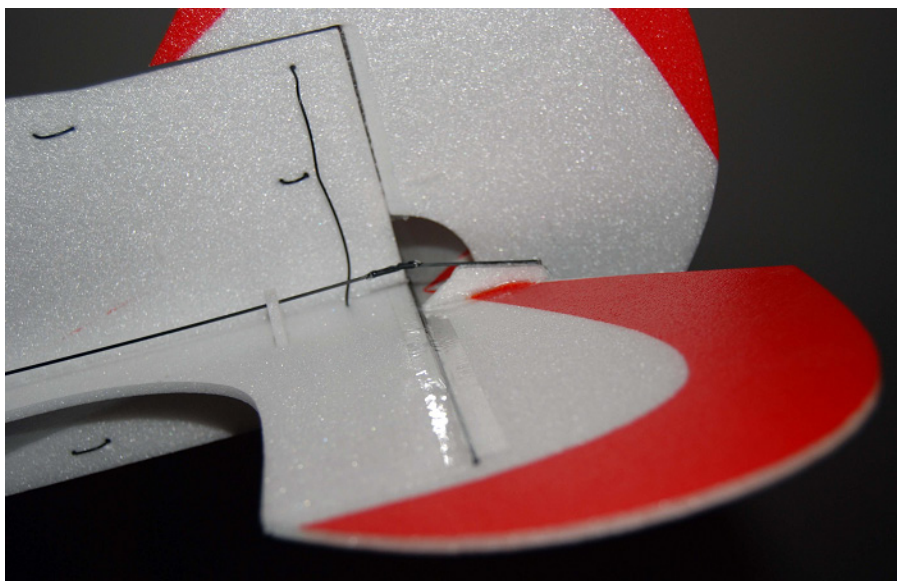
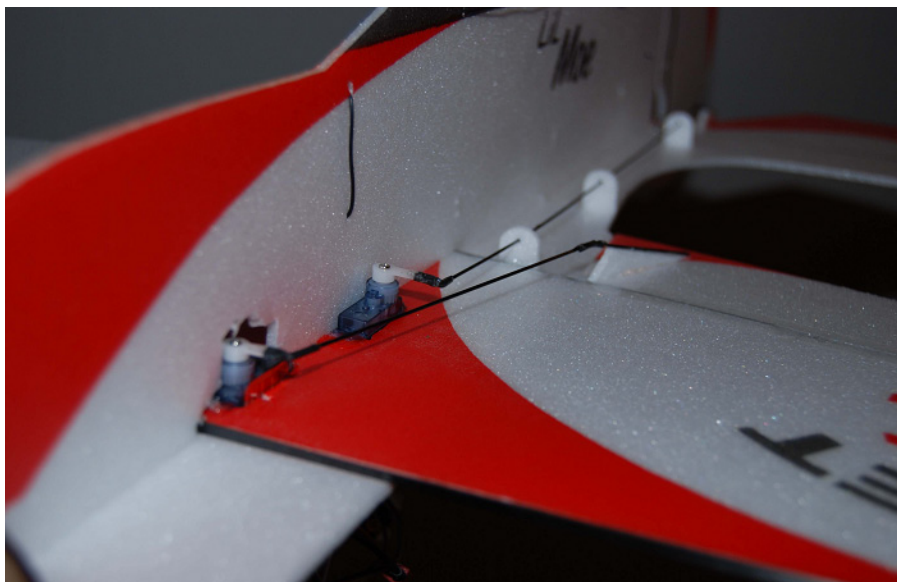
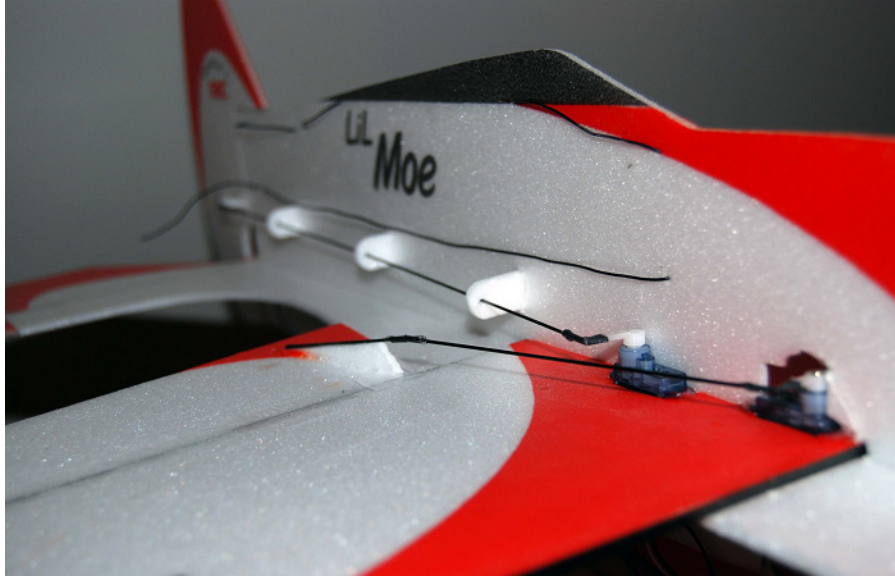


LiL Moe Upgrade

We have decreased the weight and increased the performance of LiL Moe. We now have servo cutouts for proper servo placement. You may need to trim these cutouts to accommodate your servos. We recommend 3 to 5 gram servos only. The control rods are now .040 carbon and the control horns are Depron wedges. The control rods are hinged using shrink wrap and CA. Shrink wrap is used on the servo arm as well secured with CA. These are amazingly strong and easy to assemble. Use epoxy or hotmelt to secure the carbon to the depron wedge. **Pay ATTENTION when attaching the sides, there is a right and a left side, one side has the holes for the elevator guides.** We now recommend a 10g brushless motor and a 6A esc. Batteries should be lipo in the 7.4V 200 to 360mAh range 2 cell. These pictures should show the positions of the upgrades, but if you have any questions please email. mark@budgetrc.com





Shrink wrap the two control rods
Use CA on the ends

.040 Carbon rod

Control Horn

Control Rod

The longer control guide is the first one
used closest to the rudder servo



Use Epoxy to secure the control rod to the control horn
Control rods must even with the hinge line

