Drop Box Instructions

To use the drop box you will need a 9g servo, we suggest the eRC 9g MG servo, part number ERC900S as it fits and aligns perfectly.



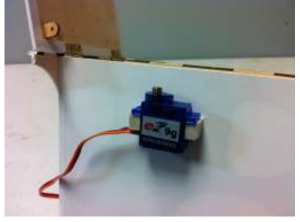
1. First, cut and remove the rubber bands.



2. Next, soak the wooden arms with thin CA glue to strengthen them.



3. Insert the eRC servo, oriented as shown.



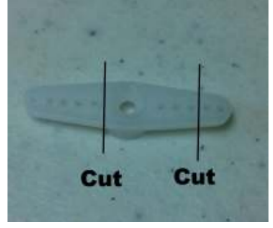
5. Connect the servo to the gear channel on your receiver.



4. Use wood screws to secure the servo.



6. Find the double arm that came with the Servo and make the two cuts as shown.



7. The arm should look like this.



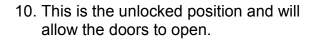
8. Attach and secure the servo arm as shown. Check servo movement prior to attaching the arm.



9. Move the gear switch and adjust the gear channel end point so the arm does not bind and looks like the photo.



11. This is the locked position.

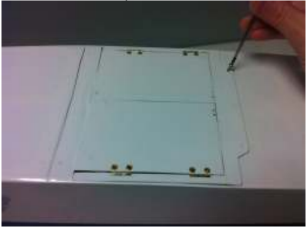




12. Insert the drop box into the fuselage.



13. Secure the drop box with wood screws.





14. Load contents with plane upside down.

