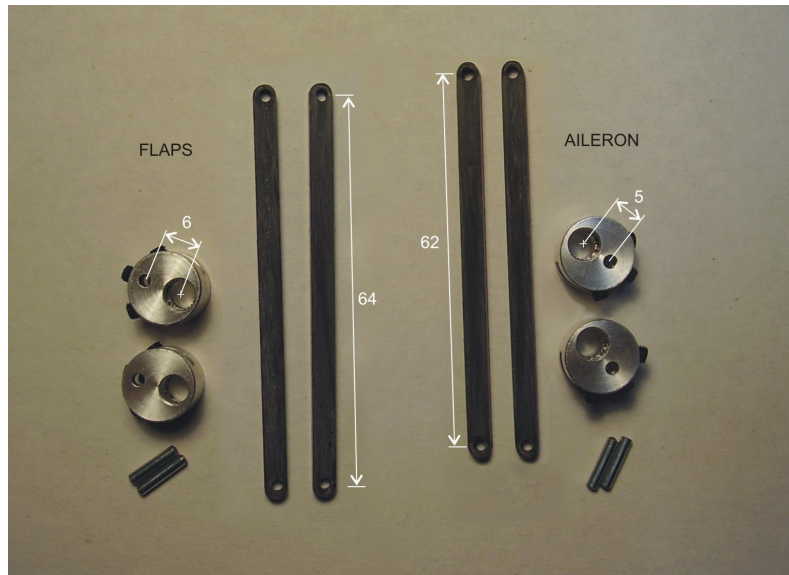
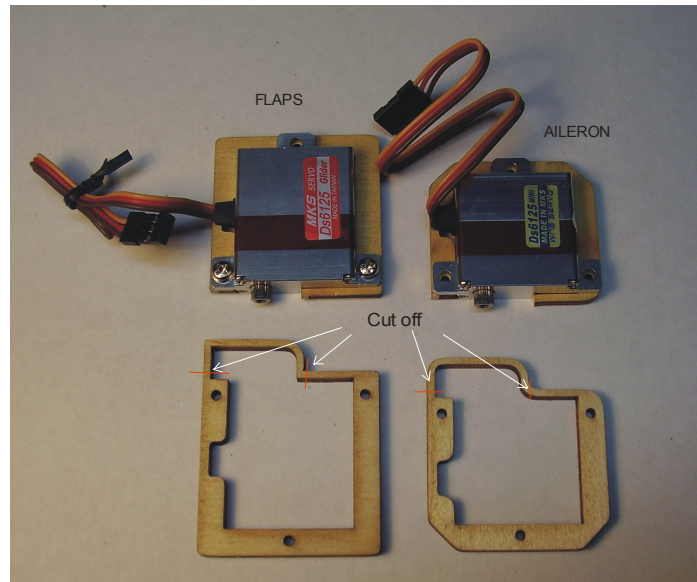


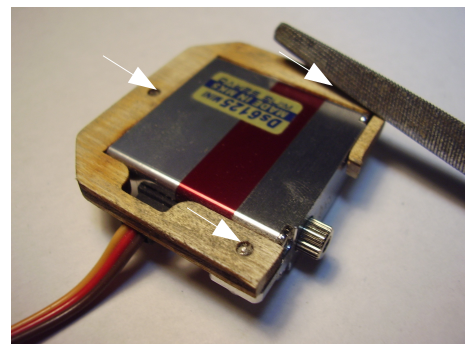
1. Check the parts



2. Modify the servo frames



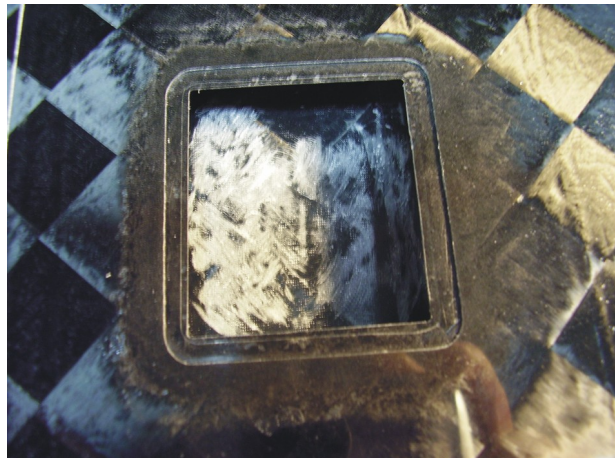
Grind off the screw pikes



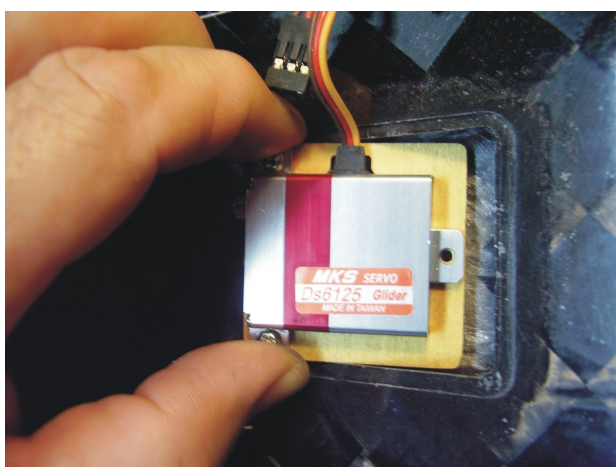
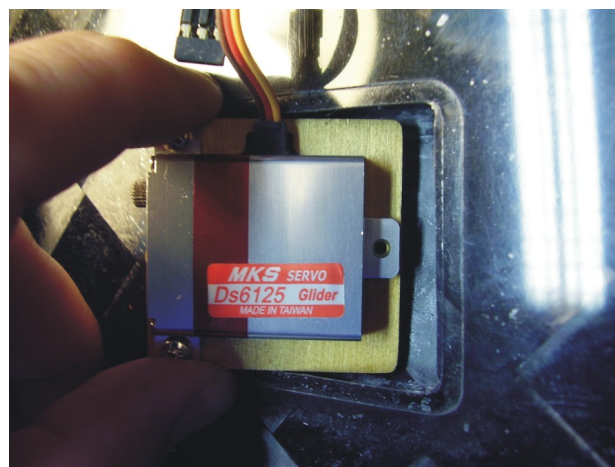
3. Check flaps and ailerons arm hole. Move of arm must be without resistance



4. Under servo make the surface ragged



5. Trim the edges and size for servo frame



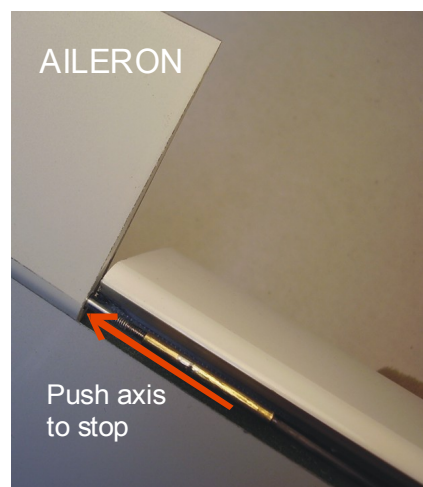
6. Complete the rolldrive



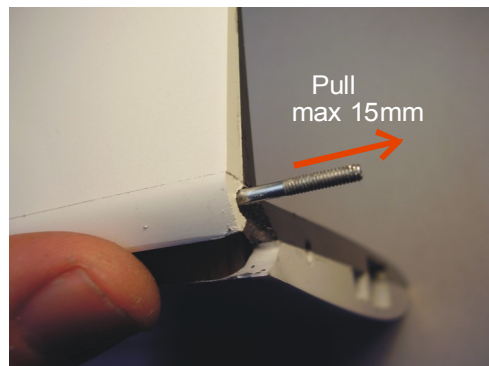
7. Insert rolldrive into aileron servo opening



8. Push axis and fix the arm in aileron



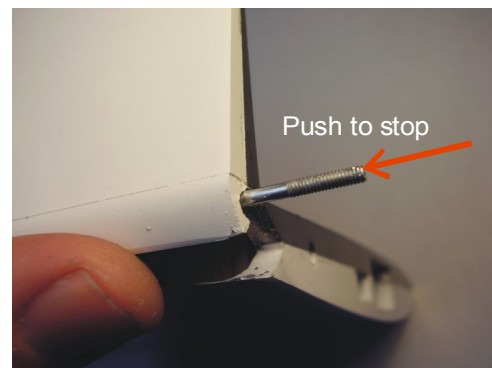
9. Pull flap axis



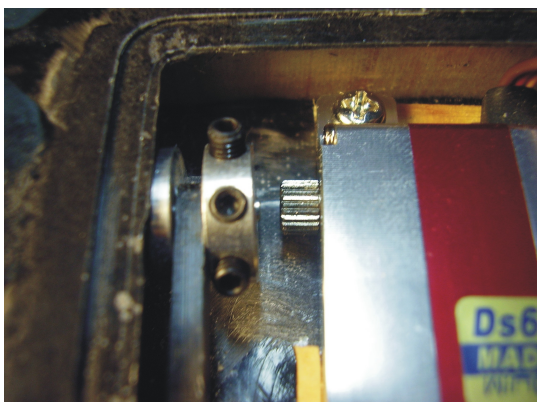
10. Insert rolldrive into flap servo opening



11. Pull axis and fix the arm in flap



12. Insert aileron and flap servo with frame (don't glue yet)



Fix rolldrive to servo with worm and check motion of aileron and flap arm, use servotester, hold on the servo with hand.



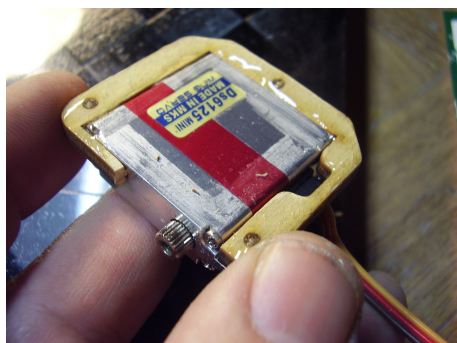
AILERON

13. Remove the frame with servo from wing, take out the servo.
Coat the servo with wax.

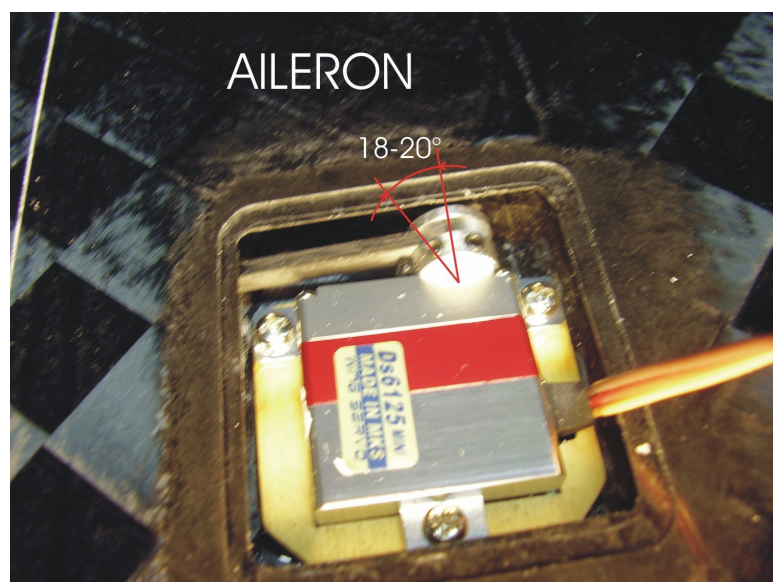


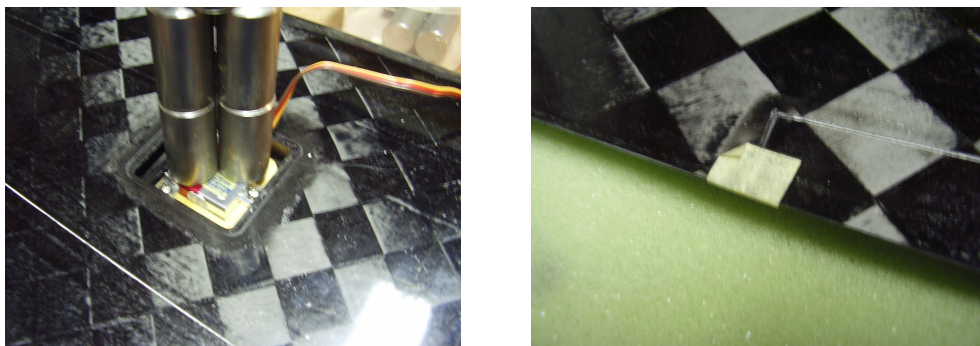
Insert the servo into the frame and attach with screws (flap servo MKS612 **Glider** only 2 screws). Set the servo travel to neutral position by servotester.

14. Coat underside of the frame with 5min epoxy, insert it into the wing.

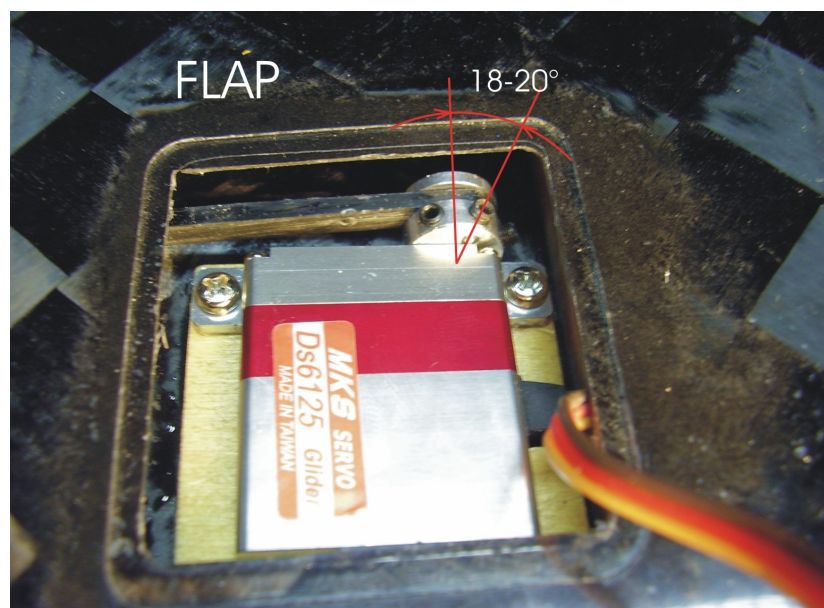


15. Move rolldrive 20° in the direction of aileron, slide it on servo shaft and fix with worm. Aileron in **NEUTRAL** position !

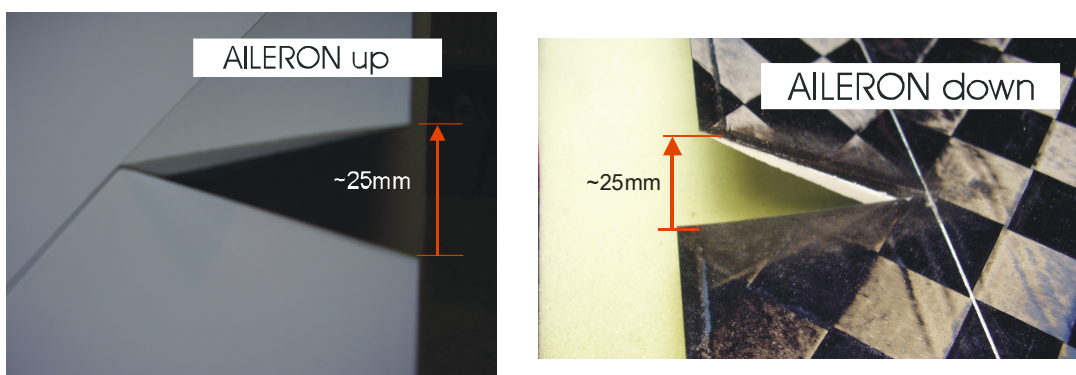


**FLAP**

17. The same on the flap servo, only rolldrive is 18°- 20° in the **opposite direction**.



18. Check the aileron up and down angle



19. Check the max. flap angle

