

## .60-.90 ProX 260 Addendum

Please note the following addendum items for your new .60-.90 ProX 260. We apologize for any inconvenience this may cause.

If you have any questions regarding the items discussed in this addendum please call Aeroworks at (303) 371-4222 or email us at [techsupport@aero-works.net](mailto:techsupport@aero-works.net)

### Provided Decals

1. Supplied decals may differ from pictured.



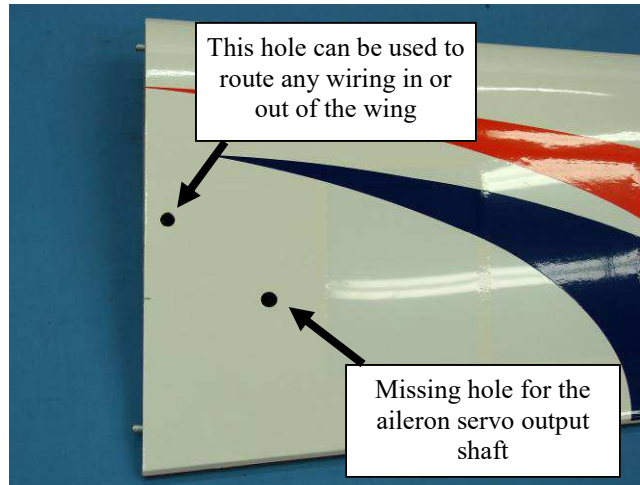
### Top Hatch Latches

1. The wing top hatches are secured with wood screws and not plastic quick release latches.



### Aileron Servo Output Arm Hole

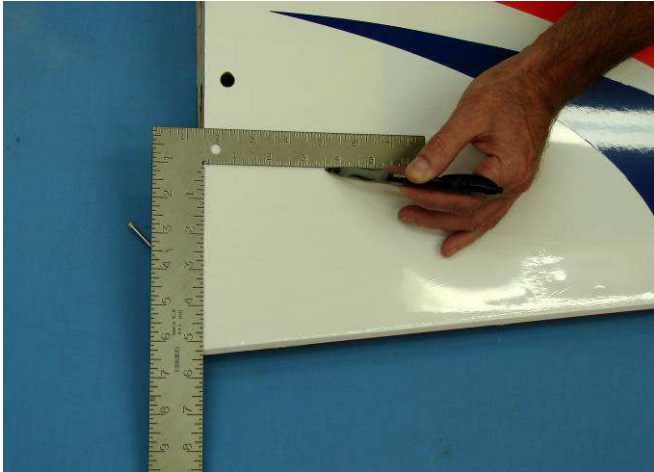
1. The required hole in the wing for the aileron servo output shaft was not pre-cut during the production process. Follow the next steps to make this hole simply and precisely.



2. At the wing root measure up 5 3/8" from the trailing edge of the wing and mark location.



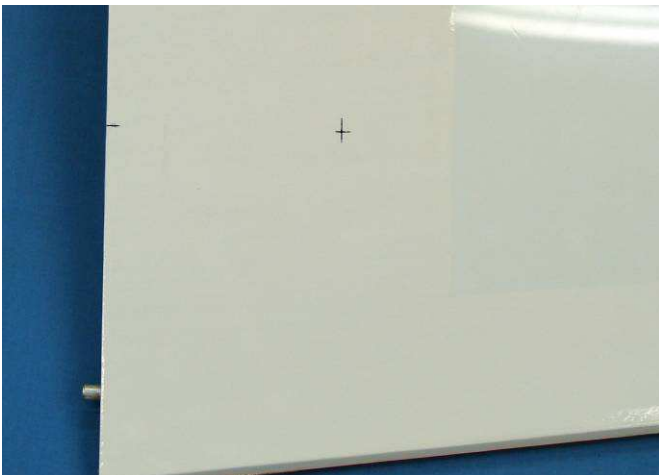
3. At the 5 3/8" mark using a square mark 3 9/16" towards the wing tip.



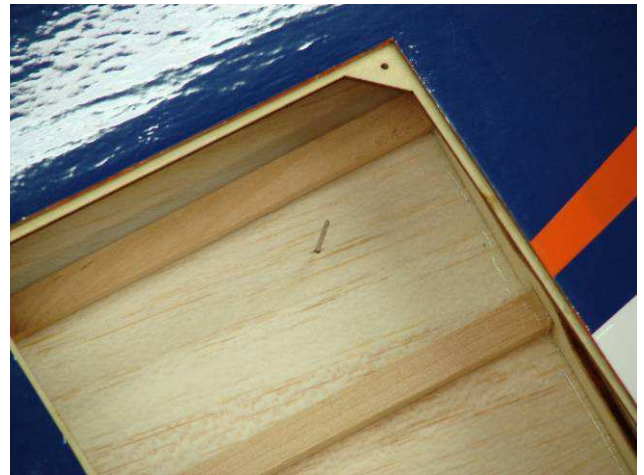
5. At hole location push a T-Pin through wing sheeting to verify location is correct and does not interfere with the servo mounting rails.



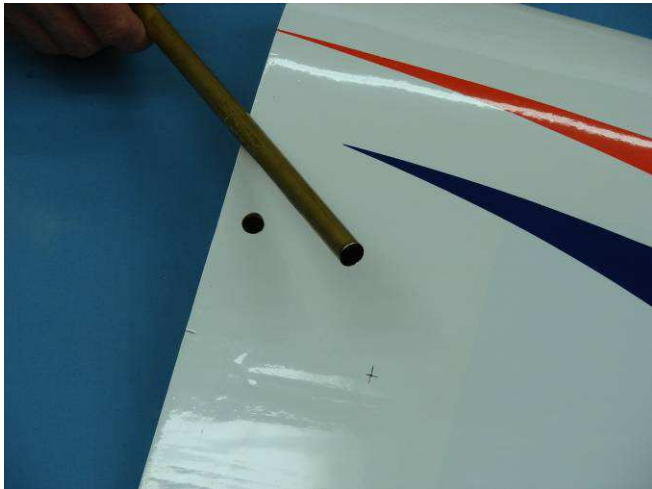
4. Hole location shown below.



6. Check hole location will not hit the servo mounting rails.



7. We find using a 1/2" tube with a sharpened end works best for cutting hole. You can also use as hobby knife and circle template for cutting hole.



8. Using a twisting motion cut hole through wing sheeting.



9. Finished wing shown below.

