## Instruction for applying the Logo Decals

## Supplied:

\*One set of N/C cut vinyl decals (one right and One left)

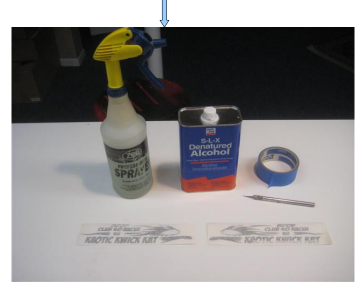
(Note: packaged with the contoured wing tip plans)





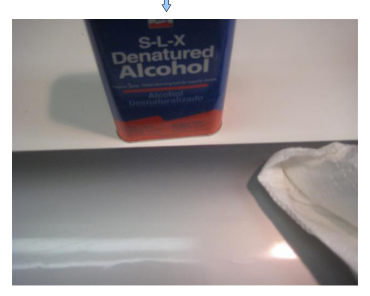
## Items required to apply the decals (not supplied):

- \*Small spray bottle or mister filled with water with several drops of dish soap added. (not an exact formula)
- \*Xacto knife with a #11 blade.
- \*Low tack masking tape.
- \*Alcohol or alcohol swabs



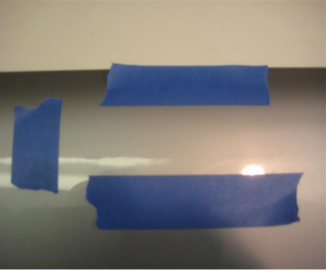
## Preparing and applying the vinyl decal:

\*Use alcohol to clean the surface area of the plane where the decal is to be mounted.



\*Temporarily lay the decal in location on the plane and mark the location with low tack masking tape along the outside edges of the decal, then remove the decal from the plane leaving the masking tape.





\*Place the decal with the back side of the backing paper down on a flat work surface. Burnish or rub the already applied transfer paper, that is on the face of the decal, using the edge of a credit card or a squeegee. This burnishing will help insure that the vinyl decal is adhered to the transfer paper during it's removal from the backing paper.



\*After burnishing; and with the transfer paper facing the work surface, starting at one end, slowly, carefully, and gently lift the backing paper away from the transfer paper. The vinyl decal should stick to the transfer paper and at the same time it should be releasing from the backing paper. If the vinyl decal is sticking to the backing paper, carefully use a Xacto knife to assist the vinyl to stick with the transfer paper and away from the backing paper.





\*Once the transfer paper is removed and with the vinyl decal still attached, spray the sticky side with a light mist of soapy water. Apply the transfer paper and vinyl logo to the surface of the plane lining it up to the previously marked location. You can adjust the transfer paper and vinyl logo location by gently sliding it. Once it is in location, rub down on the transfer paper and vinyl decal with a squeegee or a soft cloth to remove the excess soapy water and air bubbles. Place a few small pieces of low tack masking tape over the edge of the transfer paper just to hold the decal in place while drying. Allow enough time for the transfer paper and decal to completely dry.









\*When completely dry, starting at one end, slowly, carefully, and gently lift the transfer paper away from the vinyl decal and the surface of the plane. The vinyl decal should be adhered to the surface of the plane. If the vinyl is just locally sticking to the transfer paper, use the Xacto knife to help keep the vinyl on the surface of the plane. Caution, if this is not working, the transfer paper and the vinyl is still to wet and it is not completely dry. Stop immediately, and without lifting up any more transfer paper, return the transfer paper and vinyl decal back in place on the plane surface, and let it completely dry before further attempts are made to remove the transfer paper.





\*After the transfer paper is completely removed and the vinyl decal is in place on the plane, gently press on the decal with a dry soft cloth to insure the decal is completely dry, and stuck to the plane.





