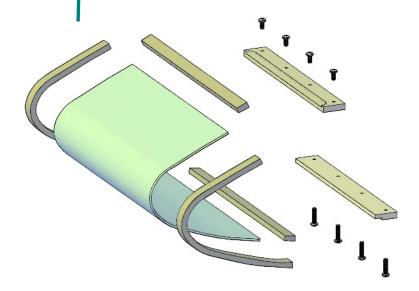
FRESH AERO FlightLights TLR Light Lens Mounting Kit For Sonex Aircraft



User Manual



Where Imagination Meets Innovation

Thank you for purchasing the Fresh Aero FlightLights TLR Lens Mounting Kit for Sonex Aircraft. We're confident you will be pleased with this innovative and easy to install Sonex wing leading edge lens and mount.

This lens mounts with just two retainers, top and bottom and conforms with the wing leading edge profile. The one piece retainers are precision machined with threaded holes for easy screw mounting.

This detailed step by step manual and the included templates will guide you easily through the entire leading edge cut-out and lens install process.

The lens kits include everything you'll need to mount the lens - the lens, retainers, drill, screws and foam seal.

Please contact us if you have any installation questions or feedback.

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Study and save this manual



Read this entire manual before starting your lens installation and refer to it during installation. Make sure you understand the instructions and safety precautions in this manual. Failure to follow all the instructions in this manual can cause personal injury. Keep this manual and your invoice in a safe place for future reference. Do not use this product if you do not understand all the instructions and safety precautions in this manual. If this product is used without observing the information given under this symbol, injury may result.

Fresh Aero TLR Light Lens Mounting Safety Warnings and Precautions

Warning: Always adhere to the following safety precautions when using this product.

- Always keep the work area clean. Cluttered areas invite accidents and possible injuries.
- Stay alert and concentrate on safety.
- Never perform aircraft maintenance if under the influence of alcohol or drugs. Read warning labels on prescriptions you are taking to determine if your judgment or reflexes will be impaired while taking these drugs.
- Always maintain proper footing and balance during the lens install process. Ask for help if necessary. Awkward positions and/or improper bending can cause falls, personal injury and equipment damage.
- Always locate aircraft on a level surface and chock aircraft tires to prevent movement.
- Use proper safety equipment and precautions when cutting the lens mounting hole in the the wing(s). Hole will have sharp edges after cutting so be sure to de burr the edge of the hole completely to avoid abrading your hands on the edge.

Warning: The warnings, precautions and instructions discussed in this manual cannot cover all possible conditions and situations that may occur. It must be understood by the operator that common sense and caution are factors that cannot be built into this mounting kit and must be supplied by the person or persons using this product.

If you have questions regarding the installation or operation of this TLR Light Lens Mounting Kit or just need another manual, please contact Fresh Aero at the contact numbers or e-mail address on the last page of this manual. Our manuals are also on our web site, www.freshaero.com, in PDF format.

Other Legal Notices

Fresh Aero makes no representations or warranties regarding any damages, injuries or benefit expected by using this unit lawfully, or any request from a third person, which are caused by the inappropriate use of this product.

Disclaimer of Warranty

Fresh Aero makes no representations of warranties, either expressed or implied, by or concerning any content of these written materials and in no event shall be liable for any implied warranty for any consequential, incidental or indirect damages (including but not limited to damages for loss of business profits or business interruption) arising from the use or inability to use these written materials or equipment. No liability is assumed with respect to the use of the information contained in these written materials, or for damages resulting from the use of the information contained therein.

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The Fresh Aero FlightLights TLR Light Lens Mounting Kit 3 year Limited Warranty

Fresh Aero makes every effort to provide high quality and durable products to the aviation community and warrants to the original purchaser that this product is free from defects in materials and workmanship for the period of 3 years from the date of purchase. This warranty does not apply to damage due directly or indirectly to misuse, abuse, negligence or accidents; repairs or alterations outside our facilities; or to lack of maintenance. Also, this warranty does not cover scratched or abraded lenses due to impact or other abrasions. We shall in no event be liable for death, injuries to persons or property or for incidental, contingent, special or consequential damages arising from the use of our product. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation of exclusion may not apply to you.

To take advantage of this warranty, the product or part must be returned to us with transportation charges prepaid. Proof of purchase date and an explanation of the defect or problem must be included with the product. If inspection verifies the defect, we will either repair or replace the product at our discretion or may elect to refund the purchase price price if we cannot readily and quickly provide you with a replacement. We will return the repaired or replaced product at our expense, but if we determine there is no defect, or that the defect resulted from causes not within the scope of our warranty, then the purchaser must bear the cost of returning the product.

This warranty gives you specific rights and you may also have other rights which vary from state to state.

Installing the TLR Light Lens

Parts and Tools Required:

- TLR lens and lens mounting kit
- This manual with all templates
- Tool for cutting lens opening in leading edge
- Files/de burring tool for de burring lens opening
- "Dremel" tool or other acrylic plastic cutting tools
- Small Philips head screwdriver
- Drill motor, 1/8 inch drill, small clamps
- Small clamps, felt tip marker, masking tape, duct tape
- Locate the aircraft on a flat, level, dry and debris free surface and chock tires to prevent movement.
- The following procedures assume the wing leading edge skin is mounted and secure.
- Determine the mounting location of your leading edge light and lens. The light and lens must be centered between wing ribs. We recommend an outboard location. There is very little wing loading and skin bending moments at the outboard locations. The Sonex OneX may be an exception to this recommendation as the section inboard of the wing fold is a separate skin section and is inherently rigid.

1. Cutting the Lens Opening

Note: The templates are located in the appendix at the end of this manual. The templates are an integral part of the lens installation. We recommend that you make actual size copies of these templates and keep them in a safe place in case the originals are damaged or misplaced.

1.1 Find the Lens Template (T1) in the appendix. Use scissors to cut out the lens opening (red line). Cut as accurately as possible. Attach the template to the wing leading edge at the selected location (between ribs) using the guide lines on the template to position it correctly between the rivet lines on the wing (photo 1). Determine the apex of the

wing leading edge (forward most surface on the leading edge (see note below). Draw short horizontal lines on the apex at each side or the template with a fine tip felt marker.



Cutting the Lens Opening ... continued

Note: A good way to determine the apex of the leading edge is to look down the leading edge (like sighting a gun) and look for the forward most point. Draw the horizontal lines at this point.

Note: if the aircraft is painted, just apply a short strip of painter's tape to the leading edge at both sides of the template and draw the horizontal line on the tape.

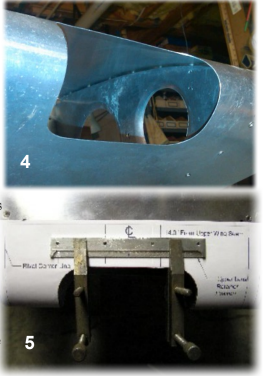
- 1.2 Align the horizontal apex guide line on the template with the apex and align the template vertical rivet guide lines with the wing rivet lines.
- 1.3 Use masking tape to secure the template (photo 1).
- 1.4 Measure from the top horizontal line of the template (at both sides) back to the the leading edge seam at the spar. The actual dimension isn't critical but the distance at each side must be equal. This ensures that the lens opening is square with the leading edge. **Very Important.**

Important: If you are using the Fresh Aero TLR Light and brackets, they are designed to center the light between the rib rivet holes and will align with the above template location correctly. If you're using other lighting, you need to confirm that the lens opening will align correctly with the lights you use. If not, move the template to correspond with the light centerline.

- 1.5 Use a felt tip marker to trace a line on leading edge of the wing using the lens opening on the template as a guide (photo 1).
- 1.6 Remove the template and cut out the lens opening on the wing with your selected tool (photo 2). Cut slightly away from the line to allow room for error. Finesse the opening with files or other hand tools to achieve the final dimension. Deburr and smooth edge of opening (photo 3).







Cutting the Lens Opening ... continued

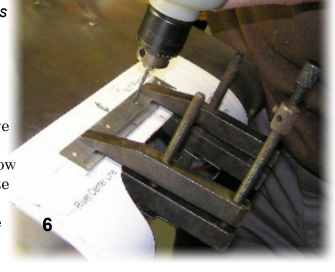
Note: We recommend using a power abrasive cutting wheel or vibrating blade to make the initial cut. Pilot holes and a hack saw blade will also work, if you have the patience. We don't recommend using tin snips as those may leave kinks in the aluminum.

these may leave kinks in the aluminum.

Warning: To avoid hand abrasions, don't leave burrs on the edges of the opening. Your hands will be in and out of this opening many times. Consider using masking tape on the edges to protect your hands.

2. Mounting the Lens Retainers

2.1 Re-attach the lens (T1) template and locate the upper lens retainer (marked with a "T") on the skin just above the opening (the upper retainer has an internal radius on each end to position the lens). The template will show the proper retainer location and orientation. Just locate the retainer within the outline on the template and clamp it to the skin with "C" clamps or another secure clamping device (photo 5).



Caution: the retainer will be used to spot drill the attach holes for mounting the retainer. Be sure the retainer is properly—located on the template with the milled "pocket" facing up and facing the opening (photo 5). The edge of the the retainer must be parallel to the opening edge and 3/8 inch (9.5 mm) from the lens opening. It's very important to maintain the spacing and parallelism.

Also confirm that the retainer is tight and will not move out of position when drilling the holes.

2.2 Use the included #44 drill to drill four holes in the skin using the retainer holes as guides (photo 6).

Caution: Use extra care to keep the drill perpendicular to the holes in the retainer. Do not "wiggle" the drill. The retainer holes are threaded and a misaligned drill will damage the threads (photo 6).

- 2.3 Use the above procedure to locate and drill the bottom retainer mounting holes below the lens opening. The bottom retainer is milled without the radii but is mounted exactly as above with milled side out and facing the opening. The edge of the the bottom retainer must be parallel to the opening edge and 3/8 inch (9.5 mm) from the lens opening. It's very important to maintain the spacing and parallelism.
- 2.4 Remove the retainers and lens opening template. Enlarge all 8 holes with a 1/8 inch drill and deburr the holes. Finish and deburr opening with files or other finishing tools until edges are smooth and burr free. Take care not to mar or abrade the leading edge surface, especially if the aircraft is finished.
- 2.5 Apply masking tape to the edge of the opening to protect your hands and the acrylic lens.

3. Fitting the Lens

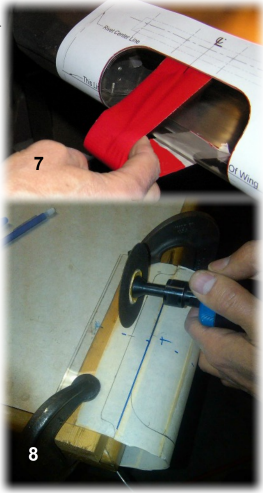
3.1 Cover the lens with painter's tape on both sides to protect it from abrasion during the cutting and fitting procedure (photo 9). Layer the tape from both top and bottom edges, moving to the center. In a future step, the tape will be removed, center first, and used as a viewing window during final assembly. Do this on both sides of lens.

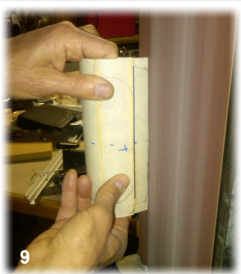
Note: one edge of the lens is marked "top". Just transfer this mark to the tape on the same edge.

- 3.2 Add a strip of tape to the upper and lower outside edge of lens wing opening and mark a center line using the original lens opening template.
- 3.3 Make a "handle" from duct tape and attach it to the lens, wrapping the ends of the tape around the top and bottom of the lens (photo 7). This "handle" will be used multiple times during the fitting process.

Hint: Use an additional strip of tape on the inside of the "handle", sticky side to sticky side, to prevent your hands from sticking to the tape (photo 7).

- 3.4 Mark the centerline of the lens on the tape handle at the top and bottom edge of the lens (photo 7).
- 3.5 Insert the lens through the lens opening with the top edge facing up. Squeeze the lens slightly to pass it through the hole. Center the lens by matching the centerlines on the wing and lens, top and bottom. Confirm that top and bottom of lens is centered when pulling on the tape handle (photo 7, tape on lens not shown for clarity).
- 3.6 While pulling on the tape handle, trace the opening on the painters tape with a pencil or fine tip felt marker. This tracing will be used to trim the top and bottom edges for fitting lens to retainers. Release the lens and pull it against opening again to confirm the correct location.
- 3.7 Remove the lens and remove the tape handle from the lens. Store the handle for future use.





Fitting the Lens ... continued

3.8 Locate the Lens Trimming Template (T2) in the appendix. You will use the center section as the trim guide. Draw a pencil line on the lens 5/8 inch from the top lens opening tracing and parallel with the tracing (towards the top edge). Cut out the template section depicted by the red line and

align the upper red edge (labeled on template) with the pencil line just drawn. Secure the cutout to the lens with tape. The top line on the template (with the radii) is the line you will use to trim the upper edge of the lens.

3.9 Cut or grind the top edge of the lens to conform to the above template top line including the radius at both ends (photos 8, 9, 10, 11, 12). Provide 1/32 inch spacing between lens and radius on both sides to allow for lens expansion.

Caution: Use proper acrylic plastic cutting and stock removal procedures when trimming lens. Do not use snips or any other tool that might crack or damage the acrylic.

Also, during the lens trimming process, it's better to trim conservatively and then slowly remove access material with subsequent adjustments.

Note: Drawing D1 in the Appendix will help clarify the following steps.

- 3.10 When the upper edge of the lens is trimmed properly, mount the upper lens retainer to the <u>inside</u> of the skin through the lens opening using the drilled holes and the included ¼ inch long 4-40 screws. The milled "pocket" must be facing towards the opening and the skin. This forms a pocket between the skin and retainer to accept the lens. Gently tighten the screws.
- 3.11 Re-attach the tape handle as before and mount the lens again. With this mounting, rotate the lens bottom edge aft until the upper profiled edge can be inserted in the milled pocket of the top retainer. Confirm that the lens is centered using the center marks and traced lines on the lens before

Represents top Lens Material to be Removed Retainer. above RED Line 0.63 0.38 Lens Trimming Template **RED Line** Upper Edge Only 10 12

the center marks and traced lines on the lens before moving to the next step.

Fitting the Lens ... continued

3.12 Pull on the bottom of the tape handle with one hand and rotate and guide the lens into the top retainer pocket until seated. Check the center marks and tracings to confirm lens is fully engaged in the pocket of the top retainer. If trimming is required, remove lens and use a file or sanding device to complete final finessing of the upper edge. Reinstall the lens.

3.13 With tape handle in place, lens seated in the top retainer pocket and the center lines aligned, pull the bottom of the handle against the lens opening with moderate force which should rotate lens slightly and snug front lens profile to the leading edge skin. Gently tighten the upper

retainer screws.

Note: If a friend or family member is available to help this would be a good time to ask for assistance.

Very Important: Pull consistently on the lens to confirm that the lower trace line is still positioned at the opening cutout. If not, draw a new line with a different color pencil or marker. Release and apply pull force again to check for repeating results. THIS STEP WILL AFFECT FINAL APPEARANCE AND FIT.

- 3.14 Remove lens and install lower retainer with two of the four included 5/8 inch long 4-40 screws in the two inboard holes. Push back slightly on the retainer and lightly tighten the screws. Use a scale or thin measuring tool to measure the distance from the rear of the retainer's lens pocket (the back of the pocket) to the edge of the lens opening on the wing.
- 3.15 Using the line on the lens identified in step 3.6, add the dimension obtained in step 3.14, aft of this line (towards the rear of the lens), and draw a line aft and parallel to the original line. The added distance should be about 5/8 inch if the lower retainer was installed properly.
- 3.16 Trim the lens bottom edge to match the line drawn in step 3.15. There is no profile to match during this operation, just a straight cut as the lower retainer does not have the lateral guides.

Caution: When trimming lens, be sure to leave additional material for fitting! Once material is removed, you can not replace it We recommend leaving at least 1/16 inch extra material for first lower retainer trial fit. Also additional material will allow for small discrepancies during roughing operation and for correcting any lower retainer misalignment.



Fitting the Lens ... continued

Caution: Use proper acrylic plastic cutting and stock removal procedures when trimming lens. Do not use snips or any other tool that would crack or damage the acrylic.

Remember, during the lens trimming process, it's better to trim conservatively, then slowly remove access material with subsequent adjustments.

3.17 Loosen the bottom retainer screws until they are flush with the retainer top surface. Push up on lower retainer and lean it as far aft as you can (photo 13) If retainer falls back down, use a strip of tape across the screw heads and skin to hold the retainer up.

4. The Final Fitting

- 4.1 Remove a few top layers of tape from the apex of the lens for viewing through the lens in subsequent steps.
- 4.2 Attach the tape handle to lens once again, making sure edges of the tape are folded around the ends of lens surface for better adherence. You might want to construct a new handle if your current one has lost its holding power. This will eliminate the any frustration that may occur if tape slips off during the following steps.
- 4.3 With the upper lens retainer in place (upper retainer screws may need to be loosened slightly to facilitate lens insertion), and with lower retainer raised, carefully install the lens, confirming that lower edge of lens fits between the lower wings skin and raised lower retainer (Photo 13). The edge of lens should be tight against the threads of the screws. This step allows the lens lower edge to be rotated aft and provide clearance for the lens upper ledge to be inserted back under the upper retainer's retaining pocket.

Note: make sure the side to side center lines at top are aligned before rotating lens into retainer pocket.

- 4.4 Confirm that the lens top edge is properly seated into the top retainer pocket and that bottom edge of lens is located between lower retainer and skin by viewing the retainers through the lens.
- 4.5 Pull down on the lower retainer using the two 5/8" screws, confirming that the bottom of the retainer mates tightly with the skin of the wing. If not seated properly, pull the lens forward with the handle to seat the retainer There are two indicators to look for a "through the lens" visual inspection of the retainer mating tightly against the skin and the perpendicular orientation of the screws attached to the retainer at the bottom of the wing.

Note: External lighting may help to confirm the retainer to lens fit between the retainer pockets and skin.

The Final Fitting ... continued

If the lower retainer is not mating properly on top of the lens, remove the lens and trim additional material from the edge. Remember, it may take several attempts to obtain correct "fit" but the results will be worth the effort. After trimming, repeat the above steps until retainer can be pulled into place and drawn down properly over the lens (photo 14).

Don't be concerned if a small gap exists between the lens and inside wing surface, the foam sealing tape installed in the final assembly will fill this space. This said, the gap should be no larger than 3/32 inch at any location on the profile.

Note: we do sell the lens separately, if you inadvertently cut your lens too short or otherwise damage it.

- 4.6 With the lens still in place, start the remaining two 5/8 inch long 4-40 screws in the outboard holes of the lower retainer screws and confirm that the screws can be started easily.
- 4.7 When you're satisfied with the lens install fit, remove the lens by first removing the lower retainer bracket completely.

Note: If your light isn't installed yet, This would be an ideal time to do it. If you purchased a Fresh Aero TLR Light, please refer to the TLR Light installation manual now.

- 4.8 Reinstall lower lens retainer using two 5/8 inch long 4-40 screws in the inboard holes. Position retainer in the extended, upward, leaning aft position as in step 3.16.
- 4.9 Remove the protective tape on the lens and clean the inside surface removing any residue from tape. Mount the included foam tape on the forward curved edges of the lens with about half the width of the tape extended over the edges.

Note: Additional foam tape is supplied for fitting on the upper and lower surfaces of the lens, just aft of the top and bottom lens opening, but this may be a tight fit. Consider cutting the foam strip in half for less bulk. If you're satisfied with the lens to skin seal without the foam, top & bottom, just omit it.

4.10 Attach lens handle once more, directly on the lens front surface. Do not wrap tape around edges of lens and keep tape at least ½ inch from the top and bottom edges.

Note: If tape does not adhere to lens on this final install, you may need to use fresh piece of tape to improve the gripping force.



The Final Fitting ... continued

4.11 Carefully maneuver the lens into place side to side and rotate lens into the upper retainer.

Caution: The lens does not have the protective coating now, so be extra careful when inserting the lens into the opening to prevent abrasion. Squeeze the lens gently to clear the opening.

- 4.12 Continue to pull on the handle while positioning lower retainer into place. If retainer will not sit on bottom skin properly, additional pull force may be needed to move lens forward due to the foam seal resistance. Additional lens trimming may be necessary.
- 4.13 When the lens and lower retainer are properly seated, insert the two remaining 5/8" screws in the outboard lower retainer holes and tighten all four screws.
- 4.14 Tighten the four upper retainer screws.

Caution: To prevent stripping the retainer threads, do not over tighten the retainer screws. These screws should not back out. To prevent this, just use a little service removable "Loc-Tite" on the threads.

Note: If you prefer to mount the lens retainers with flat head screws (not included), retainers can be countersunk slightly to accommodate the necessary "skin bumps". If you do this, take care not to countersink too deeply, destroying the retainer threads.

- 4.15 Remove the tape from lens and clean off residue.
- 4.16 Installation procedure is complete. CONGRATULATIONS!

Thanks again for purchasing the Fresh Aero Lens Kit for Sonex Aircraft. We have tried to make this kit and manual as user friendly as possible. We always welcome your comments and suggestions for future revisions.

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LensMountKitRev1020

Appendix

Use the following templates to facilitate your wing leading edge lens installation procedure. The procedure steps will identify the correct template to use and how to apply the templates.

| Lens Opening Cutout Template | T1 |
|--------------------------------|----|
| Lens Trimming Template | Т2 |
| Lens Assembly Profile Template | D1 |