

**SPECIAL INSTRUCTIONS FOR INSTALLING
PM-71L & PM-71R CESSNA 310 TIP TANK MASKS**

CAUTION: Polyurethane must be firmly attached to a solid substrate. If it spans a crack where it is not glued down, the material will vibrate during flight, work harden and become brittle. This can cause some of the material to crack or peel away. To avoid this problem and also address the need for the lens to be removable, you may elect to trim along the edges of the lens.

When applying the mask to the wing tip tank, separate the portion of the mask that covers the lens. Using a sharp blade, simply trim back so the mask will lay flat on the tank tip and not touch the lens. Then using the squeegee, smooth the area down. Next, apply the front portion to the lens and trim back so none of the mask protrudes beyond the edge of the lens.

**SPECIAL INSTRUCTIONS FOR INSTALLING
PM-71L & PM-71R CESSNA 310 TIP TANK MASKS**

CAUTION: Polyurethane must be firmly attached to a solid substrate. If it spans a crack where it is not glued down, the material will vibrate during flight, work harden and become brittle. This can cause some of the material to crack or peel away. To avoid this problem and also address the need for the lens to be removable, you may elect to trim along the edges of the lens.

When applying the mask to the wing tip tank, separate the portion of the mask that covers the lens. Using a sharp blade, simply trim back so the mask will lay flat on the tank tip and not touch the lens. Then using the squeegee, smooth the area down. Next, apply the front portion to the lens and trim back so none of the mask protrudes beyond the edge of the lens.