After production and shipping, it was found that the plastic landing gear covers could be secured better to the landing gear wire in order to help prevent fatigue over time, and eventually causing the landing gear covers to come off of the landing gear. The following steps will explain how to modify the landing gear for a more robust and secure cover mount to the landing gear.

**Required Tools/Adhesives:** Felt-tipped pen, 1/8-inch (3mm) drill bit, drill (or pen-vise), scissors, 2 small tie straps

1. Using the felt-tipped pen, mark two dots on each side of the landing gear wire, near the top of the plastic cover where it nears the fuselage. Stay approximately 1/4-inch below the top of the landing gear cover.
2. Remove the landing gear cover from the landing gear wire. Using a drill or pen-vise and the 1/8-inch drill bit, drill two small holes at the locations marked in the previous step.
3. Re-install the landing gear cover over the landing gear wire, being sure to orient it properly. Insert a tie strap through each of the holes, and around the landing gear wire. Secure the tie strap tightly, and remove any excess tie strap material with scissors. Tip: For best appearance, use a white or translucent tie strap, and orient it so that the locking mechanism is on the underside of the landing gear cover, and won’t be seen when the model is upright and on the ground.