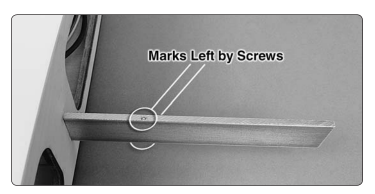
F6F HELLCAT Manual Addendum

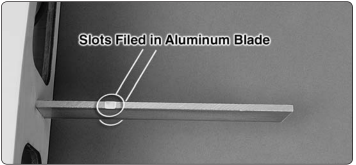
Due to an improvement of the metal wing mounting parts, only two cap screws (one top/one bottom) are needed to secure the wing panels to the wing center section. Please replace **Steps 5-7** on **Page 18** with these steps.



☐ 5. Once the epoxy has cured, slide the wing panels together completely. Locate and cut the covering from over the two outer wing panel bolt holes, one on top and one on bottom.

☐ 6. Apply a drop of medium threadlock to the threads of the 4-40 x ¼" (6mm) SHCS. Install the screws and #4 lock washers into the C-channel in the outer wing panel. Tighten the screws against the wing joiner blade. **NOTE:** The threadlock is applied here not to fully secure the bolt in the channel, but rather to provide some resistance to the bolts so they do not fall out during storage and transport.





☐ 7. Loosen the screws and remove the outer wing panel. The 4-40 socket head cap screws will have left a mark on the aluminum blade. Use a metal file to cut a shallow 1/32" (0.8mm) slot in the aluminum blade.

