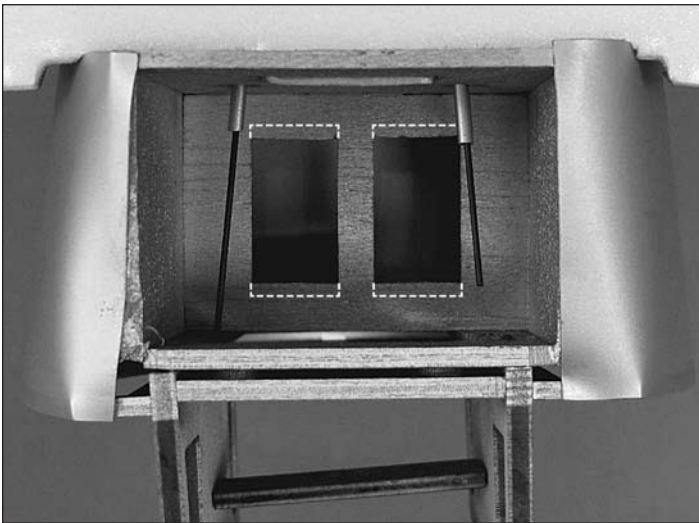


SOPWITH PUP

ElectriFly™
by Great Planes

TECHNICAL NOTICE

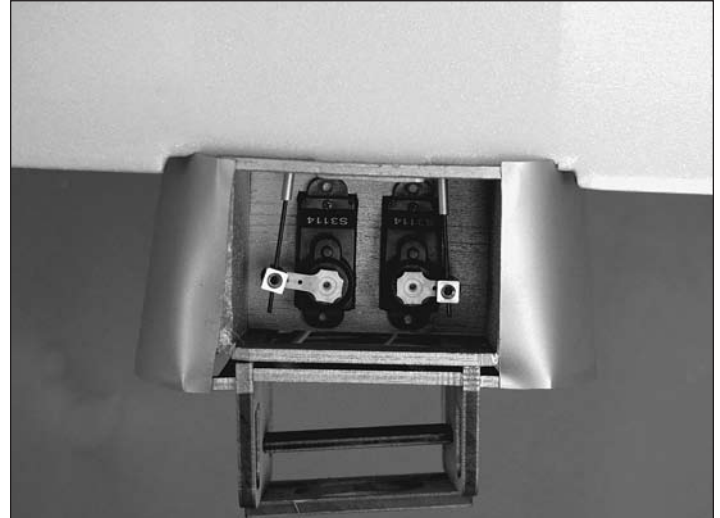
In addition to the ES40 Pico Micro servos recommended in the instruction manual, there are other micro servos equally suitable for the Sopwith Pup—with the Futaba S3114 micro servo at the top of the list. However, some servos may require slightly enlarging the servo openings in the servo tray. If installing Futaba S3114 servos follow the procedure below to enlarge the servo openings when you get to **step 2** on **page 6**:



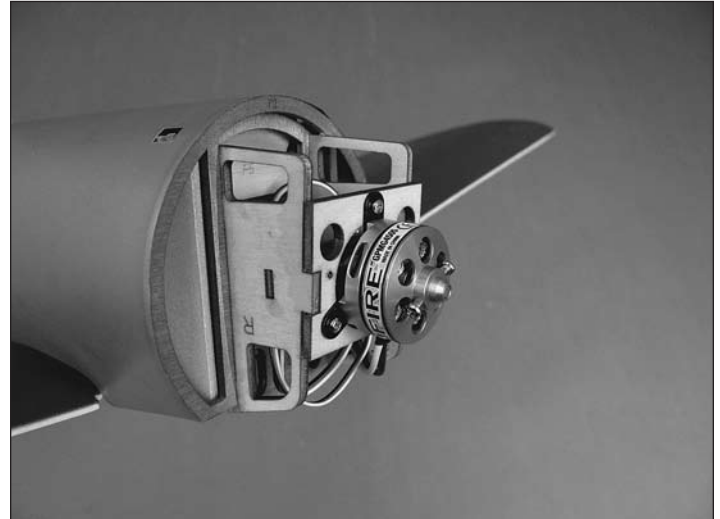
The existing servo cutouts are already wide enough to accommodate the 3114s, but the forward and aft edges must be trimmed approximately 1/16" [1.6mm].



Use a sharp hobby knife to trim the servo openings to fit your servos.



Install the servos as shown on page 6.



In addition to other servo options, there is another motor option too. The Great Planes Rimfire 300 (28-22-1380) Outrunner Brushless motor (GPMG4505) may be substituted for the Rimfire 250 recommended in the manual. No modifications are required. **NOTE:** Newer versions of this motor may have a bolt-on propeller adapter (instead of the prop-saver O-ring type shown). Still, no modifications will be required.

 **GREAT PLANES®**
MODEL MANUFACTURING COMPANY