



FIN AND RUDDER

1. Mark centerlines on R-3, 4, 5, 6, and 7.
2. Pin R-4 to work surface with centerline facing up. Using cyanoacrylate adhesive (Hot Stuff, Zap, Jet) and a small right triangle glue R-7, 6, and 5 to R-4. Align centerlines and be sure ribs are square to R-4. Add R-8.
3. Unpin and add R-3 to the face of the ribs. Be sure the centerline on R-3 intersects the rib centerlines.
4. Carefully sheet the fin structure.
5. Add R-2, R-10, R-9, and R-1.
6. Pin R-11 to work surface. Glue R-12 to rear edge.
7. Glue R-14, 15, 16, 17, 18, and 19 to
8. Add the 1/8" x 3/8" balsa ribs.
9. When dry, flip over and repeat step
10. Relieve the two R-13 pieces for R-3/32" hole in R-20 and R-21. Make accordingly. Assemble R-20, R-21, pieces. Glue R-13's in place in rudder
11. Sand rudder and fin to shape but until model is finished.