

Pacific Trainer

Instructions

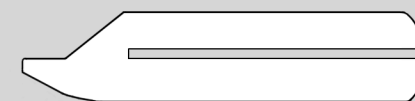
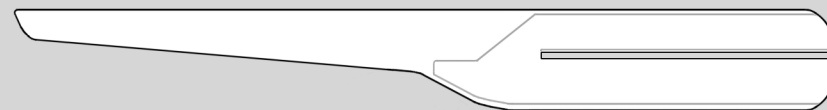
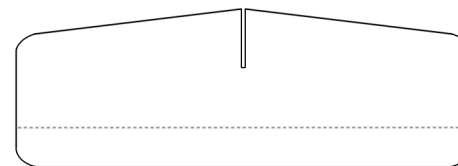
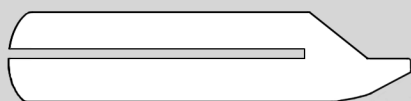
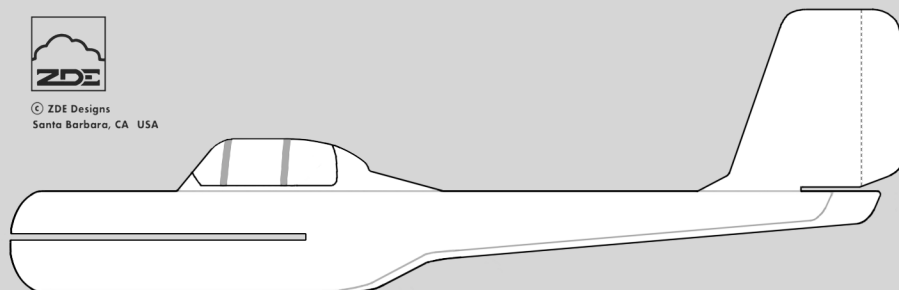
1. Print on 8.5" x 11" card stock, 65 lb.
2. Cut out the wings and horizontal stabilizer
3. Trace the gray shapes onto chipboard or glue them onto another sheet of card stock to create a double layer
4. Cut out the shapes
5. Glue together the layers of the fuselage
6. Fold the leading edge of the wing down and under, and glue the layers together
7. Round the corners of the leading edges of the wing (cut on grey lines)

8. Articulate the elevators and rudder (fold on dotted lines)
9. If desired, apply a thin layer of paint to the fuselage and allow to dry
10. Glue horizontal stabilizer to the tail of the fuselage; PVA glue works fine
11. Establish an angle of about 130 degrees on the center line of each wing (fold on dotted line) for dihedral

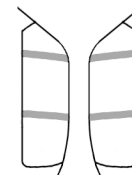
12. Gently work the leading edge of over a rounded edge (such as a table) to establish undercamber
13. Glue the wing pull tabs in place on the tops of the wings
14. Carefully fit a wing into the fuselage; slide the nose cap on, just far enough so it holds in place



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NOSE CAP
1/2" diameter
vinyl thread protector



If the fuselage is painted, cut out the canopies and glue them in place.