How to build your model

JAPANESE ZERO

The highly maneuverable Jap Zero (Mitsubishi: Square Wing) has a wingspan of 30 feet. Powered by a Mitsubishi double row cyclone type motor, this vicious enemy fighter will fly at a speed of more than 350 miles per hour. Range, about 600 miles. Carries machine guns in nose and wing.

ASSEMBLING YOUR JAPANESE ZERO

1. **FUSELAGE**
   - BE SURE ALL SLOTS ARE CUT COMPLETELY. THEN FOLD AS SHOWN ABOVE.
   - PUSH ALL TABS WAY THRU SLOTS. GLUE BOTTOM PARTS OF FUSELAGE TOGETHER.
   - OVERLAP FRONT OF FUSELAGE AND GLUE, HOLD TOGETHER UNTIL THOROUGHLY DRY.

2. **RUDDER-TAILPLANE**
   - BE SURE ALL SLOTS ARE CUT OUT COMPLETELY.
   - ROLL ... DO NOT FOLD TOP TABS ON THE DOTTED LINES UNTIL THOROUGHLY DRY.
   - SLIDE FRONT TABS UNDER MIDDLE TABS AND GLUE TOGETHER.

3. **SLIDE TAILPLANE ALL THE WAY INTO FUSELAGE, THEN SLIDE RUDDER INTO PLACE.**

4. **MOTOR COWL**
   - PLACEMENT OF TABS MUST BE HELD FIRMLY. USE PLANTS OR GLUE.
   - FOLD AS SHOWN. SHAPE AROUND COWL FRONT AND SLIDE TAB B THRU SLOT.

5. **CONES**
   - CUT OUT CONES AND PUSH TAB THRU SLOT. GLUE.
   - MAKE AS SHOWN ABOVE. ROLL CONE TIGHT AND HOLD UNTIL DRY.

6. **WING**
   - FOLD WING UP CAREFULLY ALONG DOTTED LINE IN GLUE AREA. THEN GLUE WING CAREFULLY TO FUSELAGE WING RAp.
   - A. GLUE COWL TRIM TO COWL FRONT.
   - B. GLUE WING TRIM TO COWL FRONT.
   - C. GLUE OUTSIDE COWL OVER INSIDE COWL.

7. **IMPORTANT!**
   - WHEN FUSELAGE IS DONE AND GLUE IS DRY, CUT OFF TABS A, B, C, D, E, AND F!
CREASE AND FOLD UNDER

GLUE ENDS OF FUSELAGE TO RUDDER

CREASE AND FOLD UNDER

TAILPLANE

CREASE AND FOLD UNDER

RUDDER

CREASE AND FOLD UNDER

GLUE ENDS OF FUSELAGE TO RUDDER

GLUE