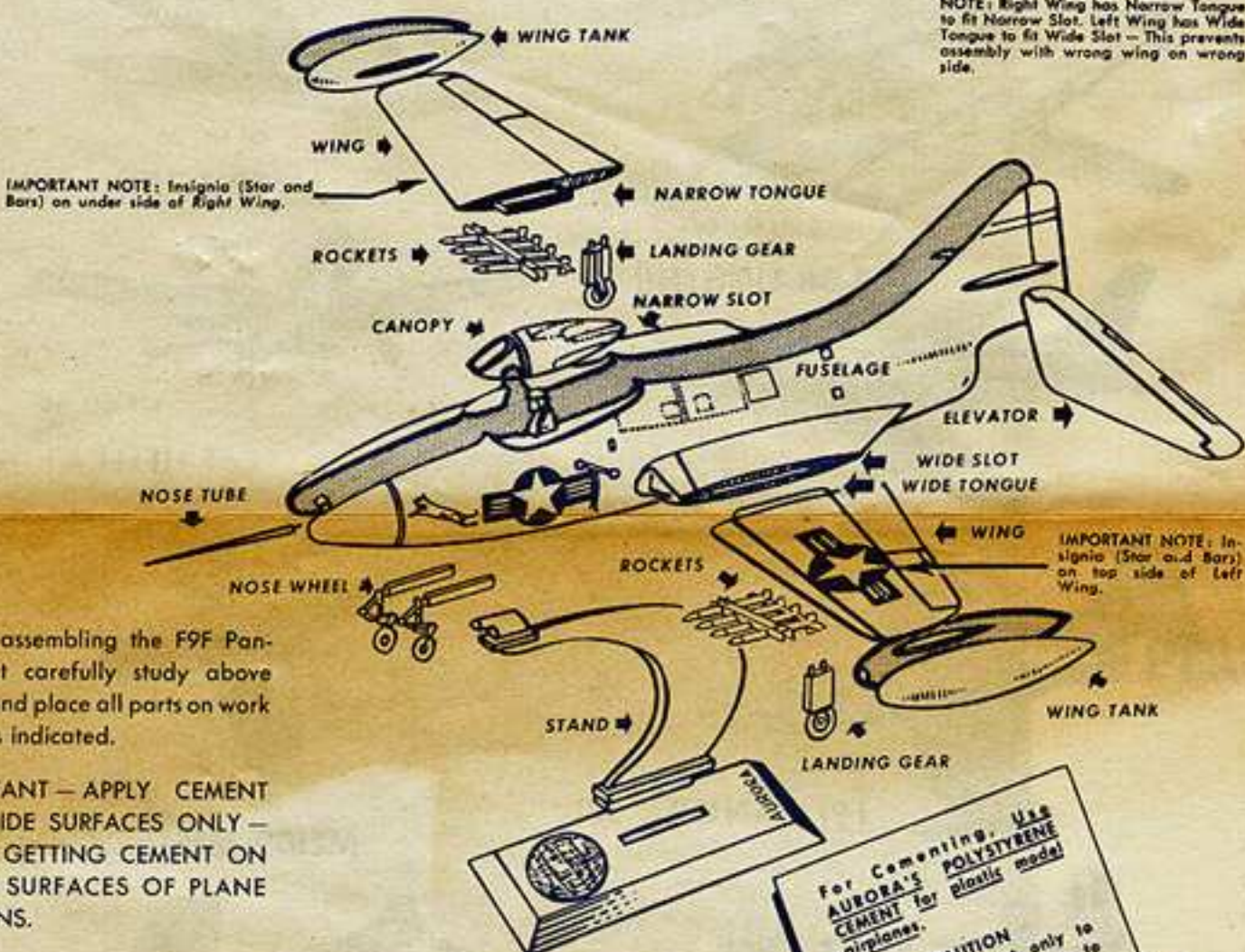


INSTRUCTIONS FOR ASSEMBLING F9F GRUMMAN PANTHER JET ALL PLASTIC $\frac{1}{4}$ INCH SCALE MODEL



Before assembling the F9F Panther Jet carefully study above sketch and place all parts on work table as indicated.

IMPORTANT — APPLY CEMENT TO INSIDE SURFACES ONLY — AVOID GETTING CEMENT ON OUTER SURFACES OF PLANE SECTIONS.

In order to obtain maximum strength and neatness it is suggested that all cemented sub-assemblies be given ample time to dry before further handling.

1. Cement both parts of stand together and allow to dry.
2. Cement slotted halves of wing tanks to wings by inserting wing tip into slot of wing tank (inside half) and applying cement on the inside of tank. When dry, apply cement to edges of outer halves of wing tanks and place into proper position. Allow to dry.
3. Cement right and left wing and tank sub-assemblies to fuselage by inserting wing tab into slot in fuselage section and apply cement on the inside. NOTE: Be sure that tongue and slot match so that wings are on correct side. Set aside to dry.
4. Cement fuselage and wing sub-assemblies together by applying cement to edges of fuselage halves.
5. Insert elevator into slot of rudder and apply cement along edges of slot.
6. Apply cement to edges of cockpit canopy and press firmly over cockpit.
7. Apply cement to back end of nose tube and insert in nose of fuselage.
8. Cement rockets to underside of left and right wings by applying a small drop of cement to pegs on rocket assemblies and inserting same into corresponding holes in wings.
9. Cement landing gear to underside of left and right wings by applying a small drop of cement to small pegs on landing gear and inserting same into corresponding holes in wings. NOTE: Place plane in upside down position and hold or prop landing gear in proper position until cement has enough time to set or dry.
10. Cement nose wheel and door halves together by applying cement to inside surfaces of halves.
11. Cement nose wheel and door assembly to fuselage assembly by applying cement to top edges of doors and placing same on outlined area on underside of fuselage nose section.
12. Apply cement to tab on arm of base and place into slot on underside of fuselage and hold or prop into position until dry.
13. Cut out sections of decals to correspond with markings on plane. Read directions on back of decals before applying.

Allow to dry before further handling



LOOK FOR OTHER ALL-PLASTIC MODELS BY AURORA

F-90 Lockheed, P-40 Flying Tiger, ME-109
Messerschmitt, F86D Sabre Jet, Russian
Yak-25, Jap Zero, Spitfire, SS Nautilus
Atomic Submarine, U.S.S. Halford De-
stroyer and P-38 Lightning.

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