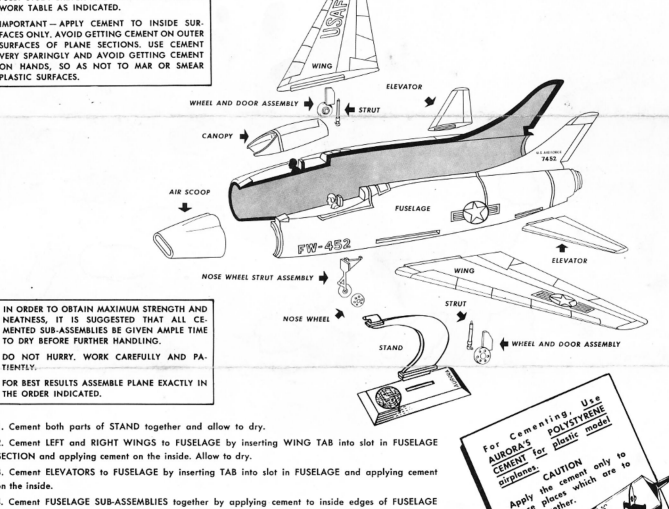
INSTRUCTIONS FOR ASSEMBLING THE F-100 "SUPER SABRE" ALL-PLASTIC 5/32"-INCH SCALE MODEL

BEFORE ASSEMBLING THE "SUPER SABRE" CARE-FULLY STUDY SKETCH AND PLACE ALL PARTS ON WORK TABLE AS INDICATED.

IMPORTANT - APPLY CEMENT TO INSIDE SUR-FACES ONLY. AVOID GETTING CEMENT ON OUTER SURFACES OF PLANE SECTIONS. USE CEMENT VERY SPARINGLY AND AVOID GETTING CEMENT ON HANDS, SO AS NOT TO MAR OR SMEAR PLASTIC SURFACES.



1. Cement both parts of STAND together and allow to dry.

TIENTLY.

THE ORDER INDICATED.

- 2. Cement LEFT and RIGHT WINGS to FUSELAGE by inserting WING TAB into slot in FUSELAGE SECTION and applying cement on the inside. Allow to dry.
- 3. Cement ELEVATORS to FUSELAGE by inserting TAB into slot in FUSELAGE and applying cement
- 4. Cement FUSELAGE SUB-ASSEMBLIES together by applying cement to inside edges of FUSELAGE HALVES. Join HALVES together — aligning carefully — and hold firmly together for about one minute to allow cement to dry.
- 5. Cement AIR SCOOP to FUSELAGE by applying cement to front end of FUSELAGE ASSEMBLY. Place AIR SCOOP in proper position on FUSELAGE and allow to dry.
- 6. Apply cement very sparingly to edges of CANOPY and press firmly over COCKPIT.
- 7. Cement STRUT to WHEEL and DOOR ASSEMBLY by applying a small drop of cement to HOLE in WHEEL and pressing onto AXLE on lower end of STRUT — being careful to keep STRUT and DOOR aligned and approximately parallel. Then, before cement has had time to dry, apply a small drop of cement to peg on top of STRUT and top of DOOR and insert same into corresponding holes in underside of WINGS. NOTE: - Prop plane in upside down position and hold or prop landing gear in proper position until cement has had enough time to set or dry.
- 8. Cement DUAL NOSE WHEEL to NOSE WHEEL STRUT by applying a small drop of cement to hole in WHEEL and pressing over protruding AXLE on other WHEEL attached to STRUT.
- 9. Cement DUAL NOSE WHEEL STRUT ASSEMBLY to FUSELAGE by applying cement to pegs on STRUT and inserting same into corresponding holes at NOSE SECTION on underside of FUSELAGE ASSEMBLY. NOTE: - Allow cemented LANDING GEAR and NOSE WHEEL to dry thoroughly before any further handling.
- 10. Cut out sections of DECALS to correspond with markings on PLANE. Read Directions on back of DECALS before applying.
- 11. Apply cement to tab on ARM of BASE and place into slot on underside of FUSELAGE and hold or prop into position until dry.

Allow to Dry Thoroughly Before Any Further Handling



F-90 Lockheed, F9F Panther Jet, F6F Hellcat, FW-190 Focke-Wulf, P-40 Flying Tiger, ME-109 Messerschmitt, F86D Sabre Jet, Russian MIG-19, Jap Zero, Spitfire, SS Nautilus Atomic Submarine, U.S.S. Halford Destroyer, P-38 Lightning, B26-D Martin Marauder, Pirate Ship Black Falcon, Viking Ship, Lockheed XFV-1 V.T.O., F-100 Super Sabre, Starfire.



