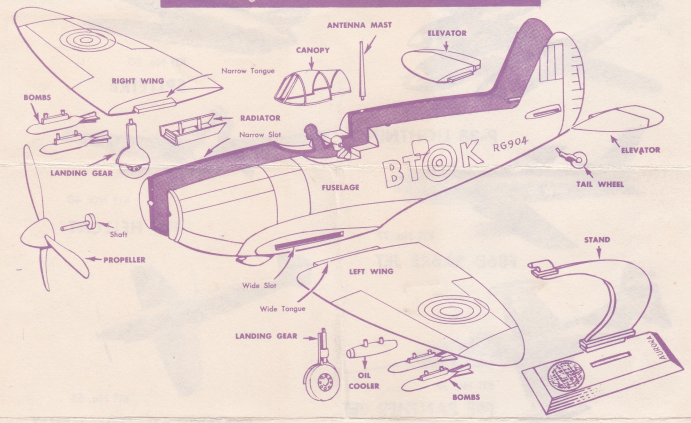
## INSTRUCTIONS FOR ASSEMBLING SPITFIRE ALL BLASTIC '4' INCH SCALE MODEL



Before assembling the SPITFIRE, 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 propeller shaft to propeller and allow to dry.
- Cement right and left wing to fuselage by inserting wing tab into slot in fuselage section and applying cement on the inside. Set aside to dry.
- Cement elevators to fuselage by inserting elevator tab into slot in rudder and applying cement on the inside.
- 5. Cement fuselage and wing sub-assemblies together by applying cement to edges of fuselage halves, being careful not to get any cement near or around propeller shaft hole — IMPORTANT: Place propeller and shaft assembly into proper position in fuselage before joining fuselage halves.
- Cement cockpit canopy by applying cement to edges and press firmly into place.
- Cement radiator (square shaped piece) to underside of right wing by applying a small drop of cement to pegs on radiator and inserting same into corresponding holes (closest to fuselage) in right wing.
- 8. Cement oil cooler (cigar shaped piece) to underside of left wing in holes closest to fuselage.
- Cement bombs to underside of left and right wings using same procedure as for radiator and oil cooler.
- 10. Cement landing gear to underside of left and right wings by applying a small drop of cement to small peg 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.
- Cement tail wheel to underside of fuselage assembly. Use same procedure as in cementing landing gear. — NOTE: — Allow landing gear and tail wheel to dry thoroughly before any further handling.

- Cement ANTENNA MAST by applying cement to broad end of mast and place into slot on top of fuselage.
- Apply cement to tab on arm of base and place into slot on underside of fuselage and hold or prop into position until dry.
- 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

F9F Panther Jet, F90 Lockheed, P-40 Flying Tiger, ME109 Messershmitt, F86D Sabre Jet, Russian Yak-25, Jap Zero, USS Nautilus Atomic Submarine, P-38 Lightning and others.



