

ME-109

ASSEMBLY INSTRUCTIONS

"THE ENAMEL WITH THE SPRAYED ON LOOK"



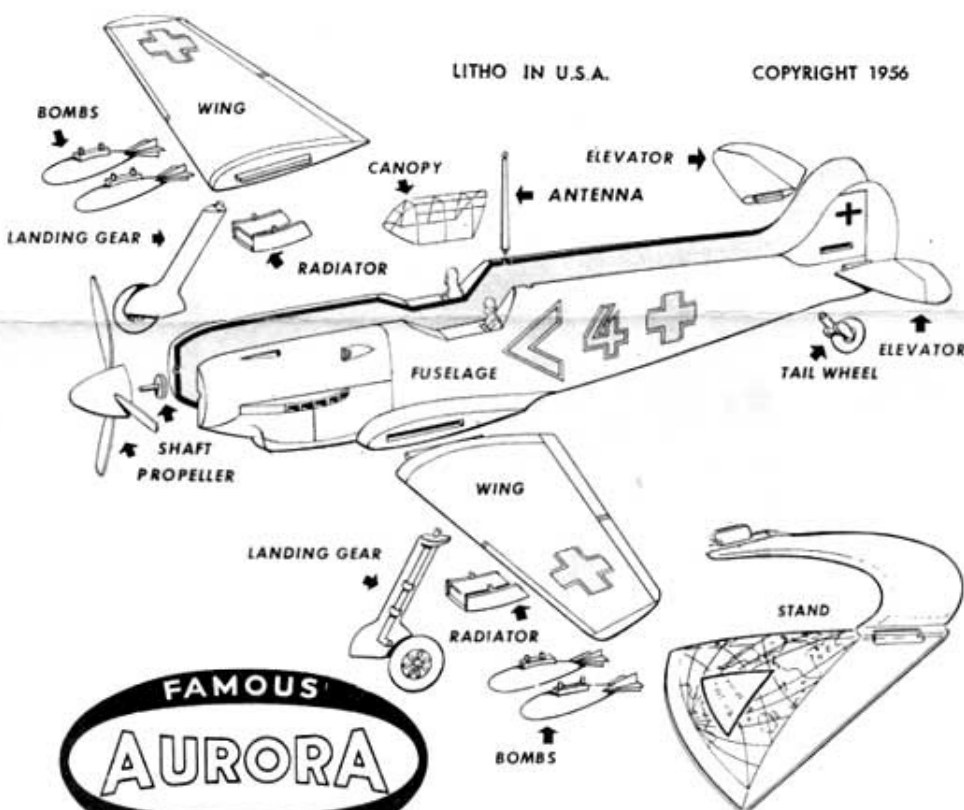
BEFORE ASSEMBLING THE MESSERSCHMITT ME-109, CAREFULLY STUDY ABOVE SKETCH AND PLACE ALL PARTS ON WORK TABLE AS INDICATED.

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.

MADE IN U. S. A.

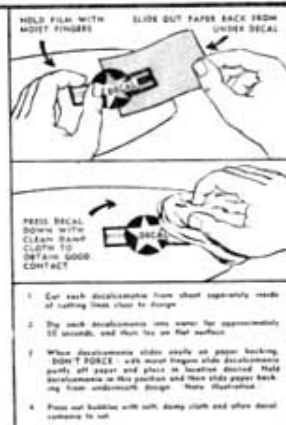
1. Cement both parts of stand together and allow to dry.
2. Cement propeller shaft to propeller and allow to dry.
3. Cement right and left wing to fuselage by inserting wing tab into slot in fuselage section and applying cement on the inside. Set aside to dry.
4. Cement elevators to fuselage by inserting 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.
6. Cement cockpit canopy by applying cement to edges and press firmly into place.
7. Cement ANTENNA MAST by applying cement to broad end of mast and place into slot on top of fuselage.
8. Cement RADIATORS to underside of left and right WING by applying a small drop of cement to pegs on RADIATOR and inserting same into corresponding holes in underside of WINGS.
9. Cement two (2) BOMBS to underside of each WING, using the same procedure as for the RADIATORS.
10. Cement LANDING GEAR WHEELS to STRUTS by applying a small drop of cement to hole in WHEEL and pressing same onto AXLE on lower end of STRUT.
11. Cement LANDING GEAR WHEEL and STRUT ASSEMBLY to underside of left and right WINGS by applying a small drop of cement to cement to hole in WHEEL and pressing same onto AXLE on lower end of STRUT. 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.
12. Cement TAIL WHEEL to underside of FUSELAGE using same procedure as in cementing LANDING GEAR. NOTE: — Allow LANDING GEAR and TAIL WHEEL to dry thoroughly before any further handling.
13. Cut out sections of decals to correspond with markings on plane. Read directions on back of decals before applying.
14. Apply cement to tab on arm of base and place into slot on underside of FUSELAGE and hold or prop into position until dry.



Every effort has been made to insure the completeness of this Kit—however, should any part be missing, write directly to:

AURORA PLASTICS CORP.
West Hempstead, L. I., N. Y., Dept. M

(When writing please print your NAME and ADDRESS PLAINLY.)

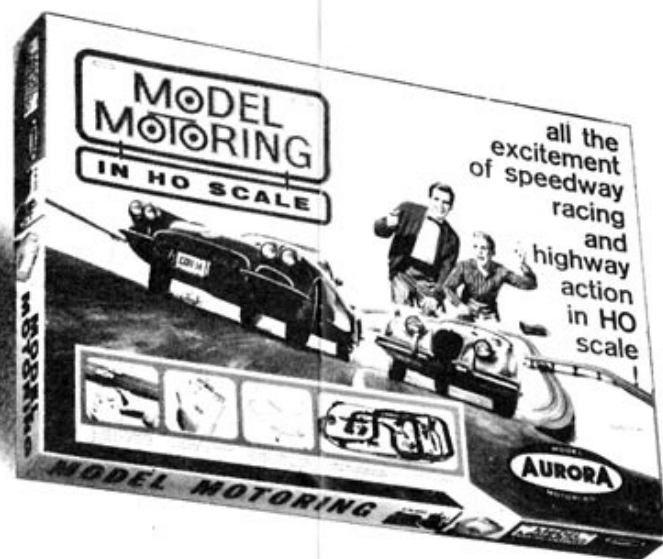


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HOLD FILM WITH MOIST FINGERS

SLIDE OUT PAPER BACK FROM UNDER DECAL

DECAL

DECAL

PRESS DECAL DOWN WITH CLEAN DAMP CLOTH TO OBTAIN GOOD CONTACT

1. Cut each decalcomania from sheet separately inside of cutting lines close to design.
2. Dip each decalcomania into water for approximately 30 seconds, and then lay on flat surface.
3. When decalcomania slides easily on paper backing, (DON'T FORCE.) with moist fingers slide decalcomania partly off paper and place in location desired. Hold decalcomania in this position and then slide paper backing from underneath design. (Note illustration.)
4. Press out bubbles with soft, damp cloth and allow decalcomania to set.