

IMPORTANT - READ THIS FIRST!

Before assembling model, study sketch carefully.

Important—Apply cement to inside surfaces only. Avoid getting cement on outer surfaces of model sections. Use cement very sparingly and avoid getting cement on hands, so as not

to mar or smear plastic surfaces.

Do not hurry. Work carefully and patiently. Important Note: Before proceeding to cement parts together, it is advisable to fit parts together dry (without cement) so that you may familiarize yourself with the parts and how they go together, also noting the points where cement is to be applied.

For best results assemble model exactly in the

order indicated.

This kit is molded of styrene plastic— Use only

Aurora's Fireproof Styrene Cement and Aurora's Speed-Dry Enamel. Assure yourself of a perfect model every time!

© 1963 AURORA PLASTICS CORP.

West Hempstead, L. I., N. Y.



"THE ENAMEL WITH THE SPRAYED ON LOOK"

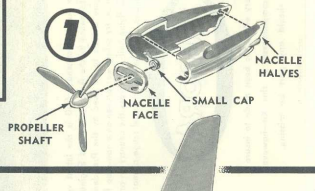


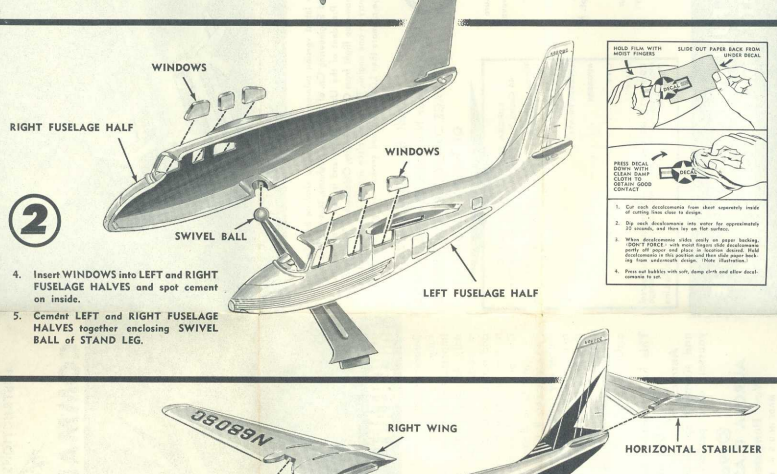
SPEED-DRY ENAMELS are AURORA'S REVOLUTION-ARY NEW ENAMEL PAINTS developed after years of research especially for Plastic Models and other products of Wood, Metal, Glass or China.

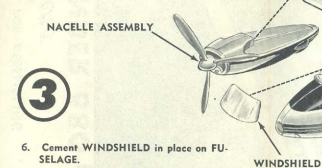
Aero commander 680 SUGGESTED DETAIL PAINTING SCHEME - SEE ILLUSTRATIONS. parts as indicated and allow to dry before assembling.

For best results, use only AURORA'S SPEED-DRY ENAMEL - ONE COAT COVERS -DRIES IN 30 MINUTES - NO BRUSH MARKS.

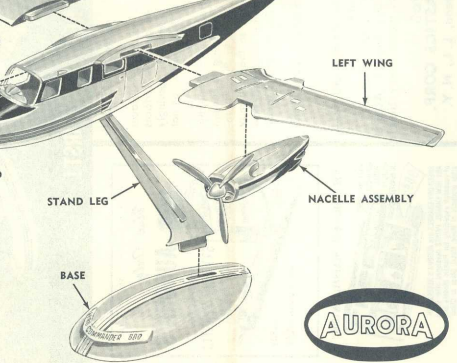
- 1. Cement NACELLE HALVES together. Allow to dry. Insert PROPELLER SHAFT through NA-NACELLE CELLE FACE, then cement SMALL CAP to SHAFT being careful not to allow ce
 - ment to adhere SHAFT to FACE. 3. Cement NACELLE FACE to NACELLE ASSEMBLY.







- Cement HORIZONTAL STABILIZER to FUSELAGE. Use cement sparingly.
- 8. Cement LEFT and RIGHT NACELLE ASSEMBLIES to LEFT and RIGHT WINGS. Allow to dry.
- 9. Cement LEFT and RIGHT WINGS to FUSELAGE.
- 10. Cement BASE to STAND LEG.
- 11. Cut out sections of DECALS to correspond with marking on MODEL or SKET-CH. Read directions on back of DECALS before applying. Allow to dry before any further handling.





The Aero Commander 680 is the latest version twin-engine executive airplane built for high performance by the Aero Design and Engineering Co. of Bethany, Oklahoma. It is the first twin-engine aircraft to be used by the President of the United States and is now in presidential service. Its safety was proven on a non-stop flight from Oklahoma City, Oklahoma, to Washington, D. C. flying half way across the country on one engine. The 5 to 7 place aircraft is very popular for business travel having a normal range of more than 1,050 miles and service ceiling of 22,000 ft.



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)

285

Mail this coupon and 25° for your New AURORA FULL COLOR 44 PAGE COLLECTOR'S CATALOGUE OF HORRY KITS

OF HOBBY KITS

AURORA PLASTICS CORP. DEPT. C

44 Cherry Valley Rd., W. Hempstead, New York

| 44 Cherry Valley Rd., W. Hempstead, New York |
|--|
| Please rush me by return mail the new 44 page full-color AURORA HOBBY KIT CATALOGUE. I am enclosing 25¢ in stamps or coin. |
| NAME (PLEASE PRINT) |
| ADDRESS |
| CITY ZONE |
| STATE |
| CONTENTS: MERCHANDISE—Postmaster: This parcel may be opened for postal inspection. Return postage guaranteed. |
| Cut Along Line |

GET AURORA'S FULL COLOR CATALOGUE FOR A COMPLETE LIST OF HOBBY KITS!

N680SC N680SC

AERO COMMANDER 680

