The completed model is an exact scale reproduction complete in detail and color, built to Boeing specifications. This Boeing Strato-Jet Model is moulded from Polystyrene Plastic and for best results it is recommended that one of the following solvents or bonding agents be used in the assembly of the model:

1 — Perclorehylene  
2 — Ethylene Dichloride (Refined)  
3 — Carbon Tetrachloride  
4 — Toluene

Read Instructions through carefully before starting assembly. First fit parts before bonding, if necessary remove any flash or surplus material to insure a perfect alignment of mating parts.

The solvent or bonding agent may be applied by using a piece of felt, that has been saturated and smoothed out on a flat surface (preferably glass) or it may be applied with a small brush. Caution: Make sure hands are dry, wipe carefully before handling the castings.

1 — The lower fuselage casting is designed with a bonding edge as shown in Fig. 1. Place it on the saturated felt (see Fig. 2 and Fig. 2A) or apply solvent with brush making sure that the solvent does not go past the recessed edge. Next place the upper and lower fuselage castings together as indicated in Fig. 3 and hold firmly together until they are set (Approximately 2 minutes).

2 — Apply bonding agent to the pod pins and press into place as shown in Fig. 4. Repeat operation on all pins for both inboard and outboard pods.

3 — Apply a small amount of bonding agent to one of the inboard Jet Pod locating tabs. Press one of the inboard double pods into position as indicated in Fig. 5. Hold firmly until set. Repeat operation for outboard single pod, also for the installation of the pods on the opposite wing.

4 — Install canopy and clear plastic nose pieces as indicated in Fig. 5 (caution: use only enough bonding agent to hold into position. On canopy apply only to the locating pins.)

5 — Apply bonding agent to the locating pins and to the platform of the tail assembly and press into position as shown in Fig. 5. Hold firmly until set.

6 — To assemble Stand: Insert arm into the wider grooves of the base as shown in Fig. 6, then gently push arm back into the narrower grooves; this will lock the base in position.

7 — Decals. Place Decals in water until they will slip loose from the paper backing (do not force) and slide into position as indicated. Press down gently with a soft cloth removing excess water and any air bubbles which might appear.

A. Apply the anti-glare decal as shown in Fig. 7.
B. Apply the U.S.A.F. Decal to right upper wing and to the lower left wing. See Fig. 7 for location measurements.
C. INSIGNIA DECALS — NOTE: You will find two sizes of these. The two larger Decals are to be applied to the wings, one to the upper left wing and one to the lower right wing as indicated in Fig. 7. Apply the two smaller Decals on the fuselage, one on each side, as indicated in Fig. 7. Allow Decals to dry.

8 — Place hole in the bottom of the plane over the Pivot point, press onto base. Your Boeing Strato-Jet Model is now complete and may be pivoted to any desired position.