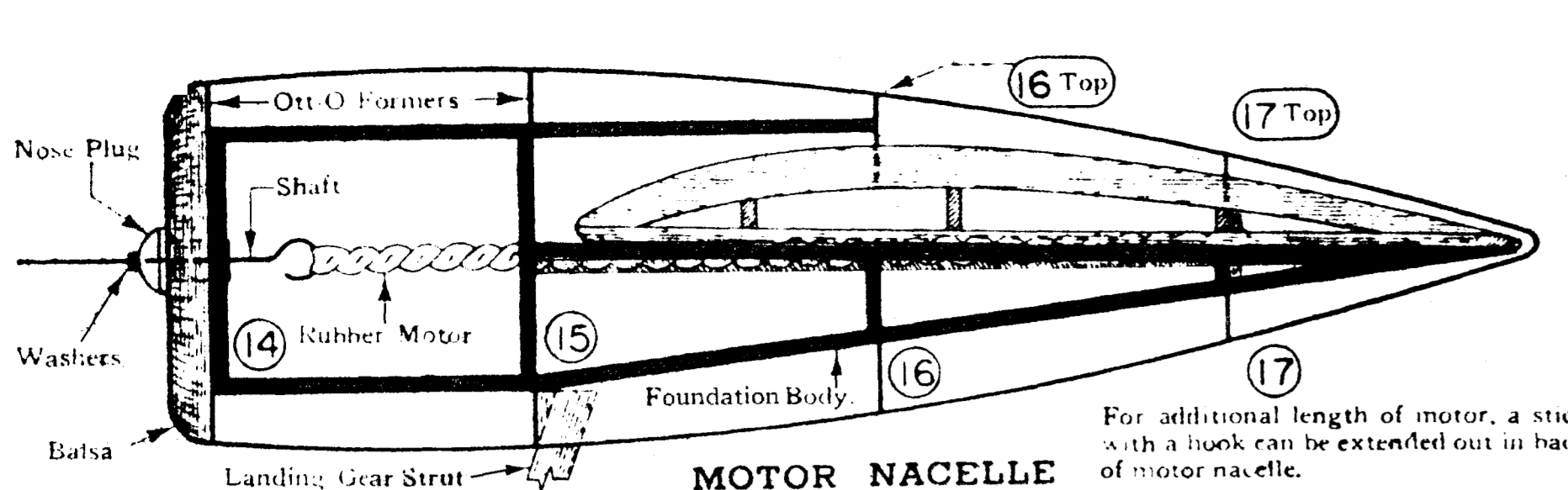




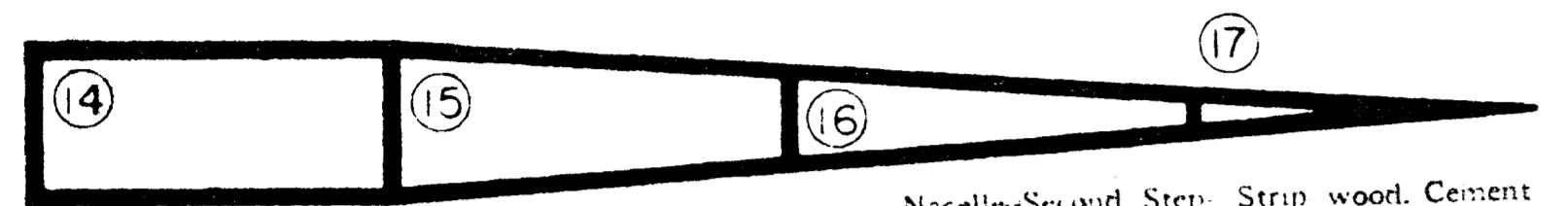
GENERAL INSTRUCTIONS BY JOE OTT

Study plans and sketches before starting any of the actual work. Pin plan to a soft board and use wax paper (not furnished) over plan to prevent the wood from sticking to the plan.



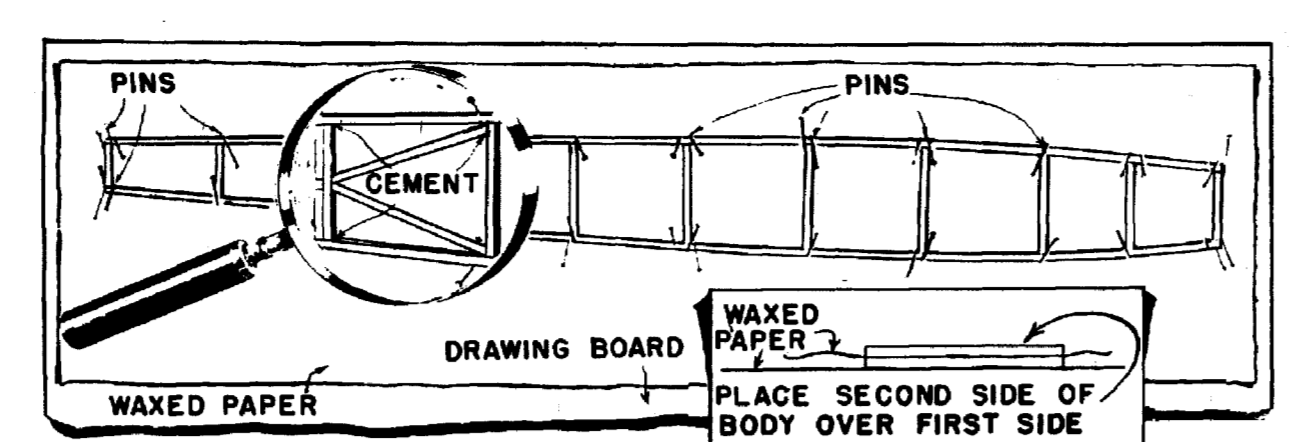
MOTOR NACELLE SIDE VIEW

Rubber Motor is not stretched tightly between the shaft and rear mount. Leave motor in a slacked position.



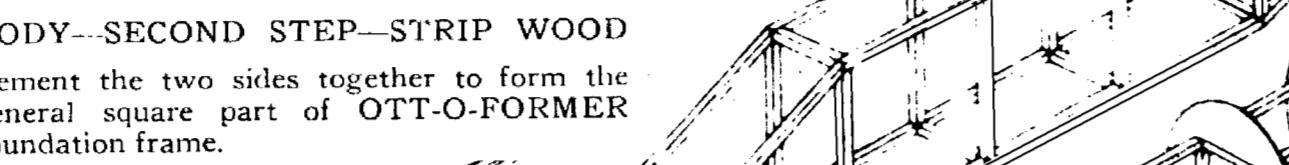
PLAN VIEW

Nacelle-Second Step-Strip wood. Cement the two sides together to conform with this plan to form the general square part of Ott-O-Former foundation frame.



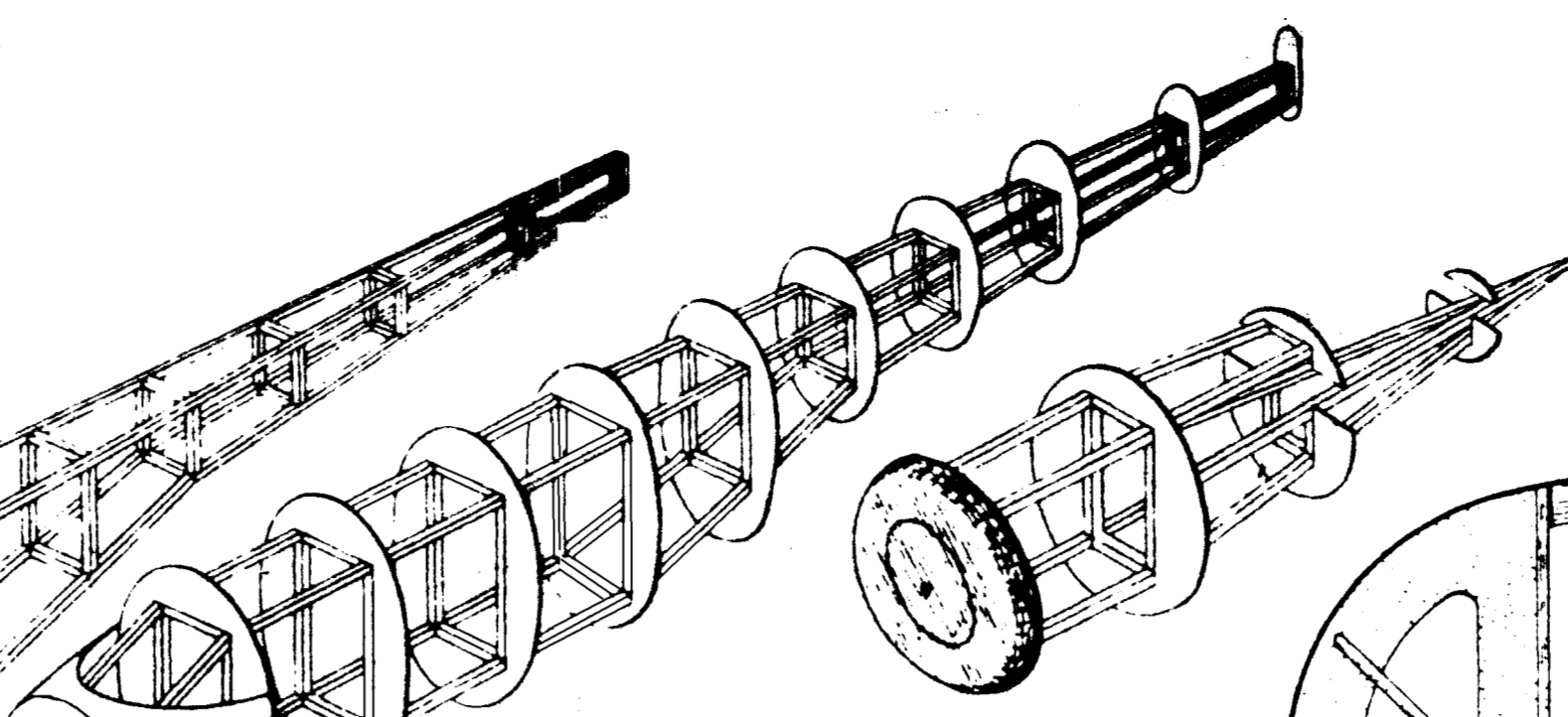
BODY FIRST STEP

Construct as illustrated, making two side sections. This is the first step of the OTT-O-FORMER foundation.



BODY SECOND STEP-STRIP WOOD

Cement the two sides together to form the general square part of OTT-O-FORMER foundation frame.

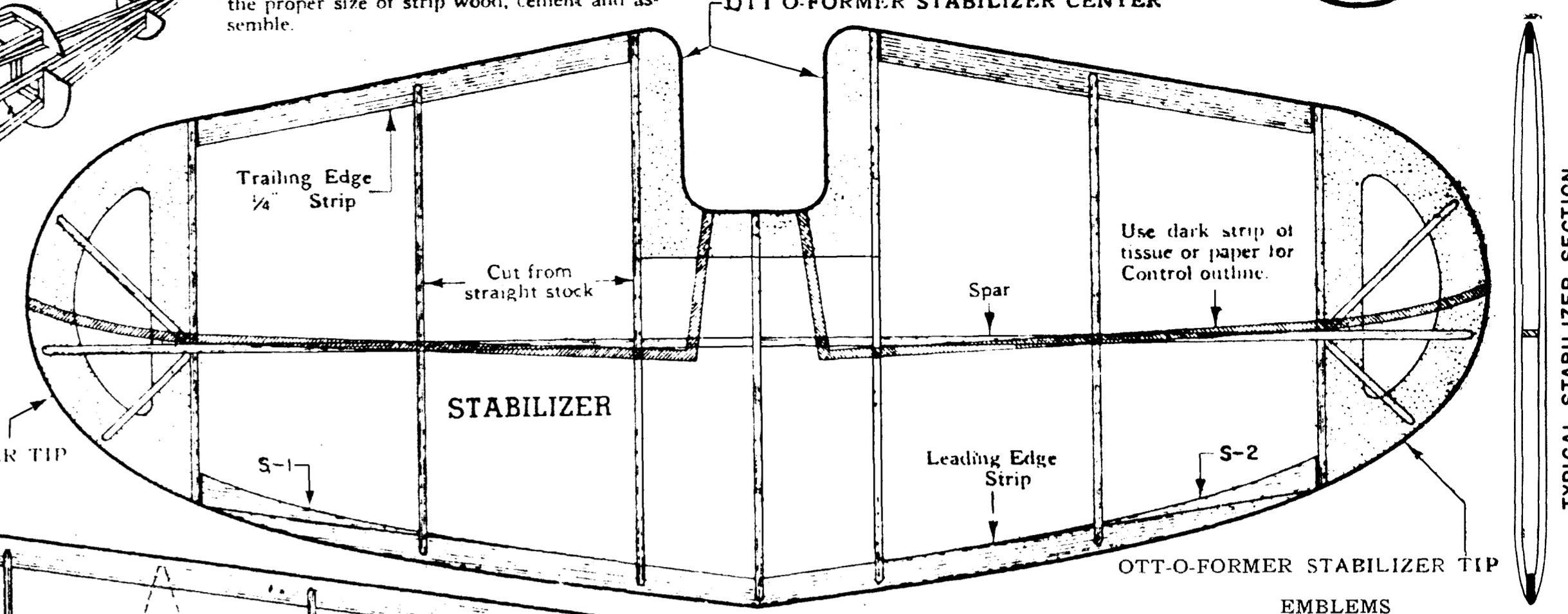


BODY THIRD STEP-OTT-O-FORMER TAGBOARD

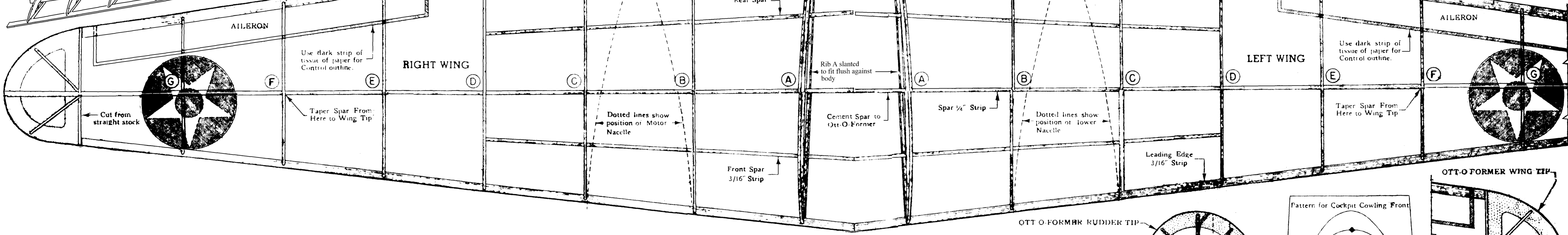
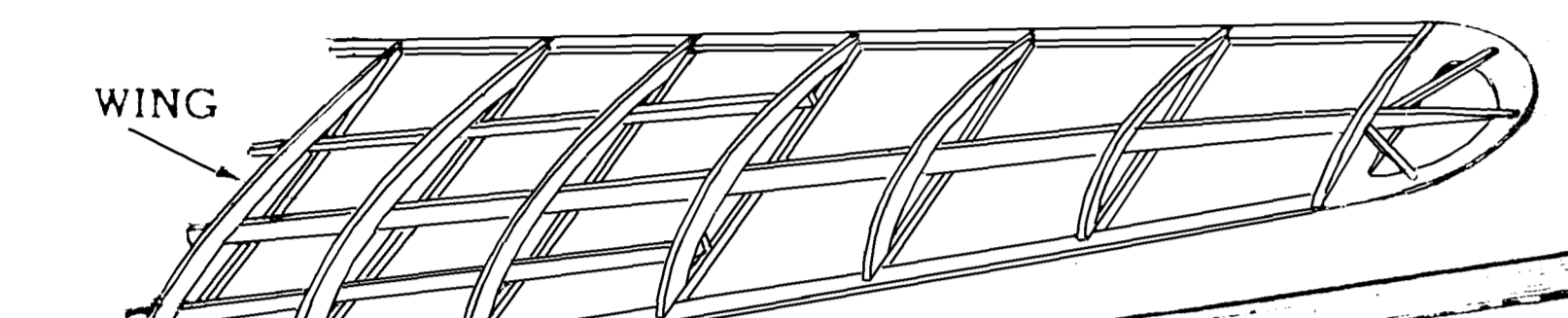
Complete the outside of the OTT-O-FORMERS, push out the centers and cut notches on the outside where indicated, with a razor blade or sharp pair of scissors. Slip the formers over the foundation frame and cement in proper places.

STABILIZER-STRIP WOOD AND OTT-O-FORMER TAGBOARD

Complete the outside of OTT-O-FORMER stabilizer tips and other curved parts. Select the proper size of strip wood, cement and assemble.



EMBLEMS
Paper cutouts furnished where required. Cut out and place in positions shown on plan.

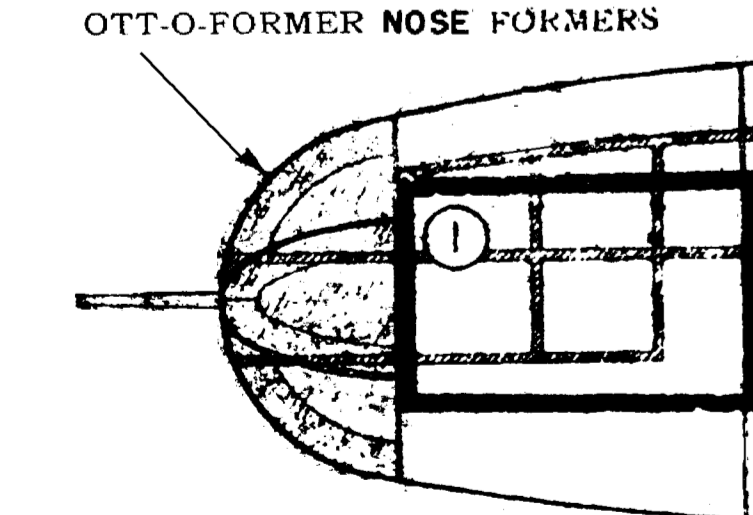


PLAN VIEW

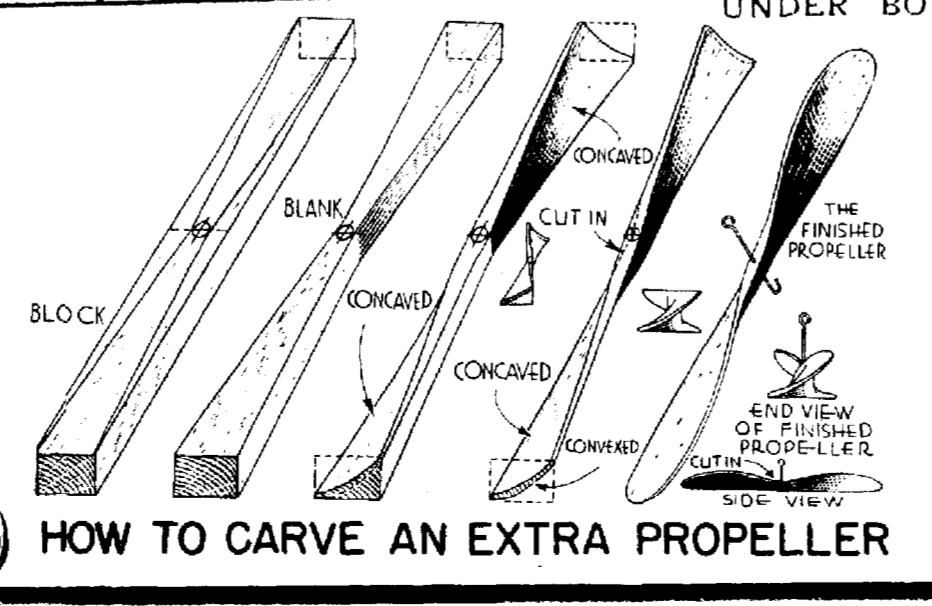
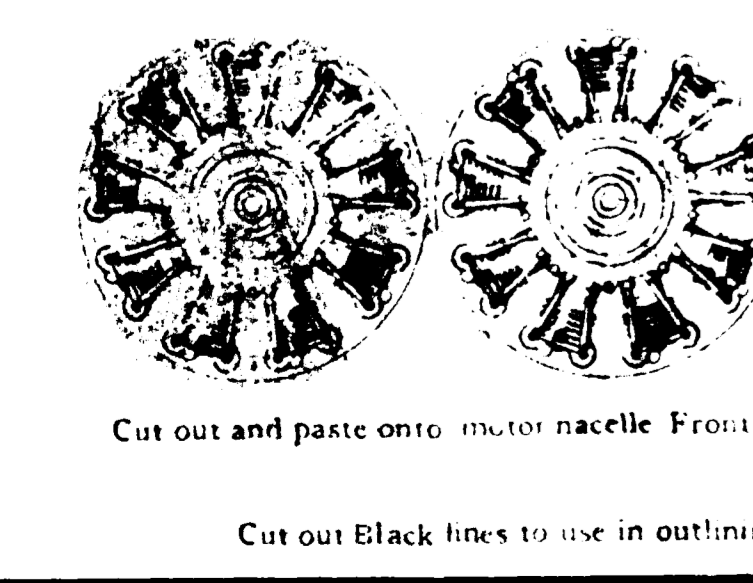
BODY SECOND STEP-STRIP WOOD
Cement the two sides together to form the general square part of OTT-O-FORMER foundation frame.



Paper cutouts are furnished on the plan. Cement two opposites together and mount in cockpit.

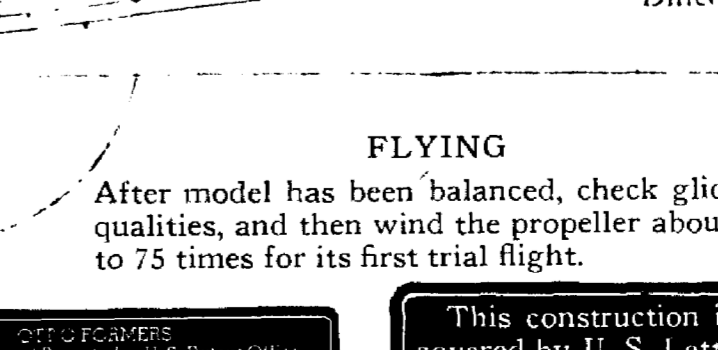
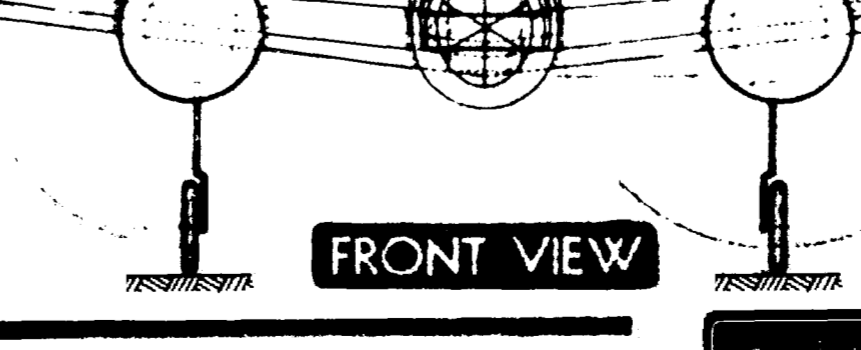
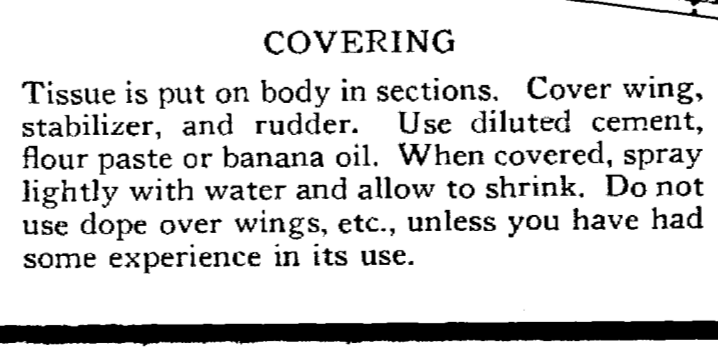


SIDE VIEW

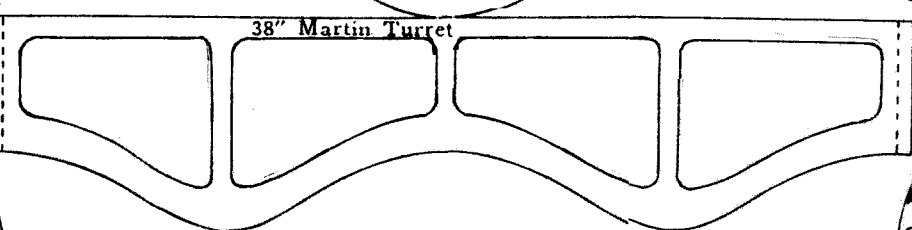
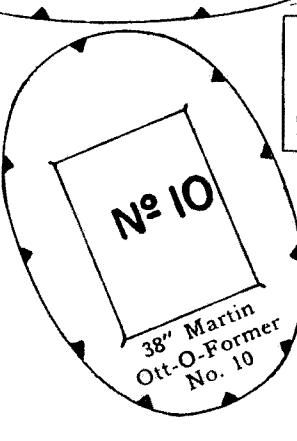
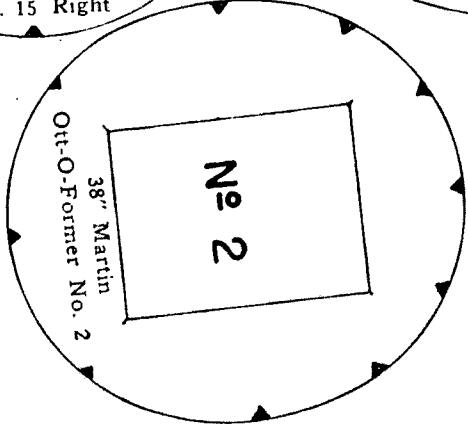
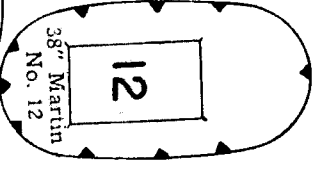
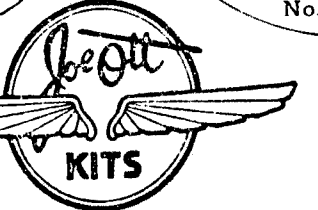
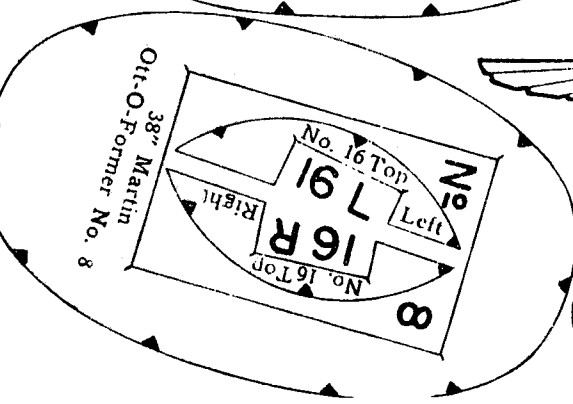
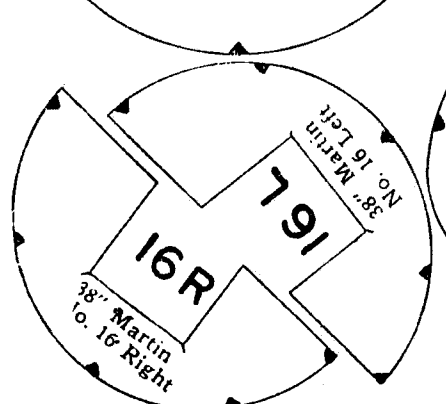
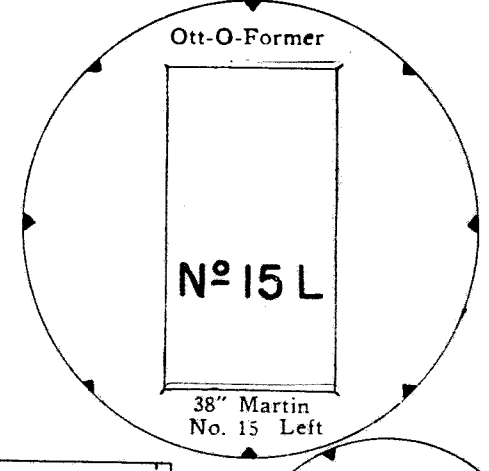
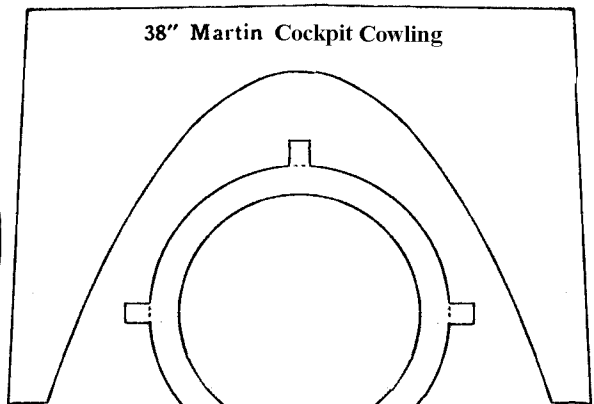
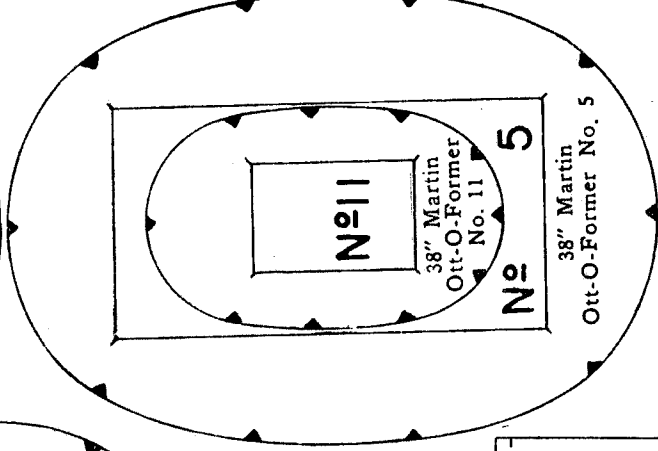
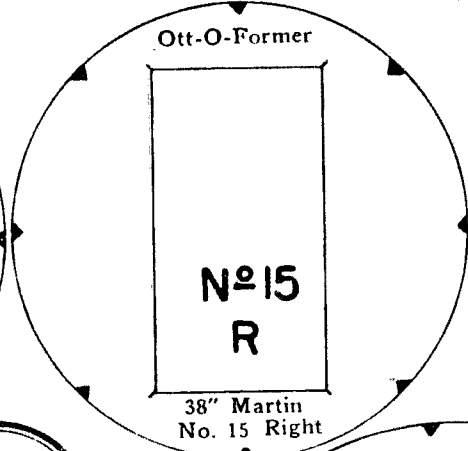
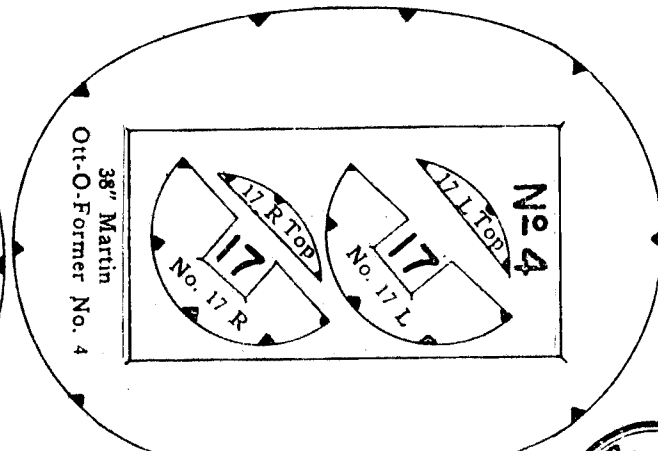
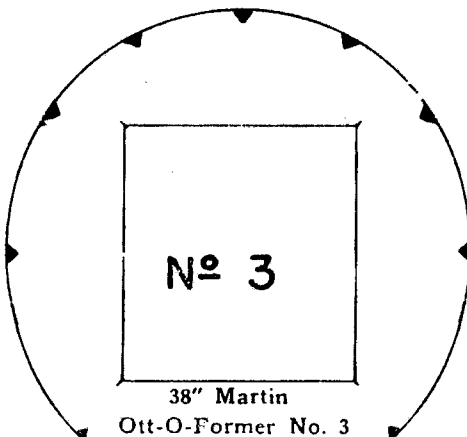


GENERAL ASSEMBLY

Complete and cover all parts, then assemble.

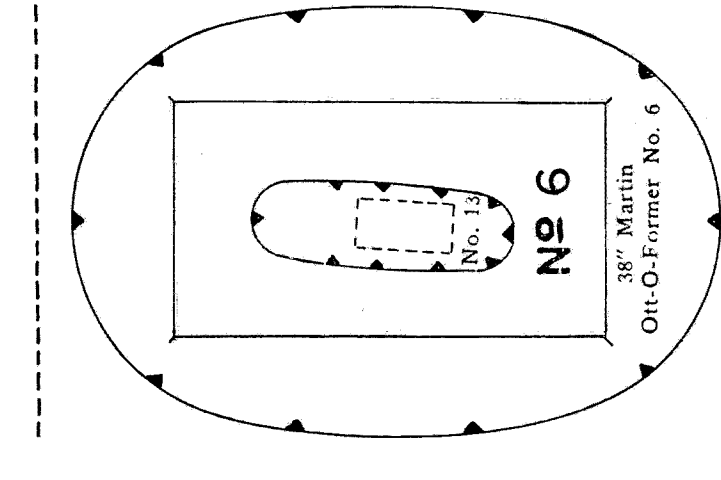
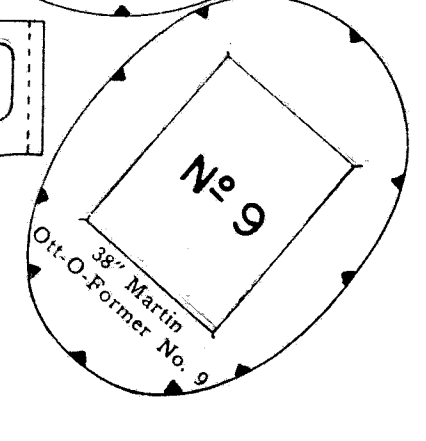


38" MARTIN "MARYLAND"
OTTO-O-FORMER KIT
FULL SIZE PLANS
ATTACK BOMBER FLYING MODEL No. 3808
This construction is covered by U. S. Letters Patent Number 2281792

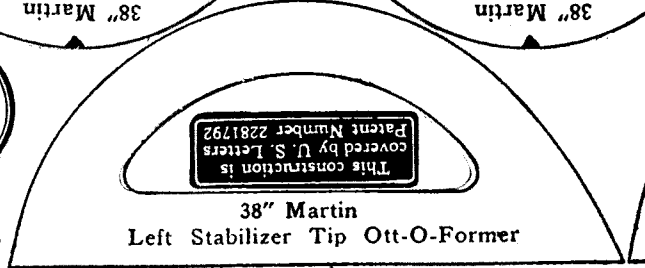
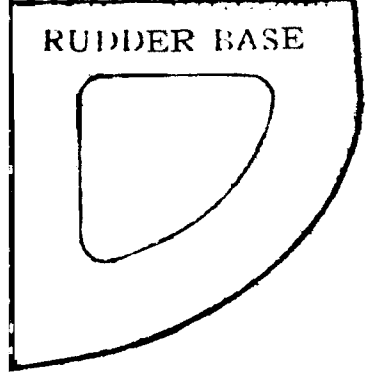
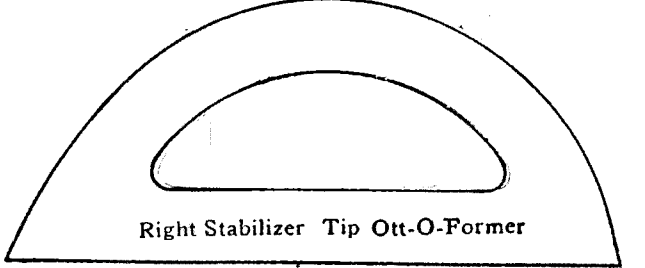
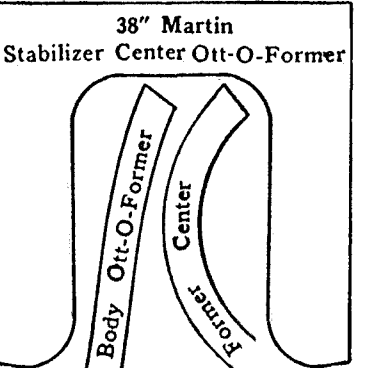
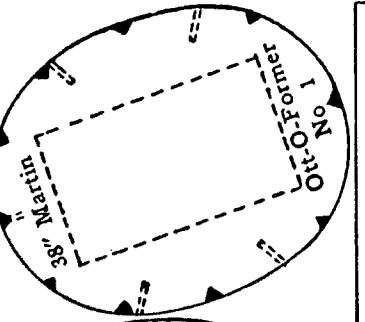
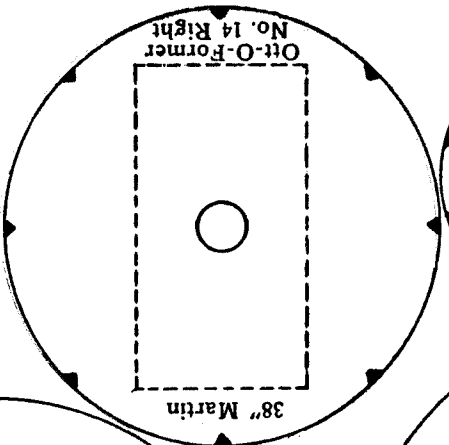
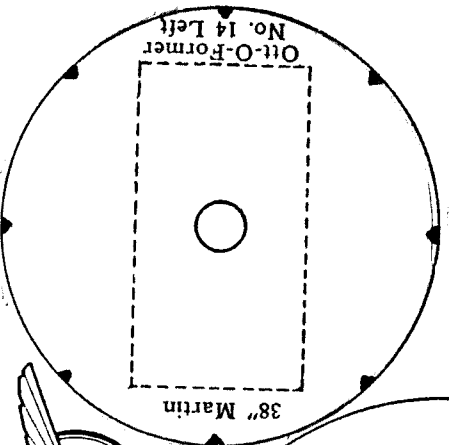
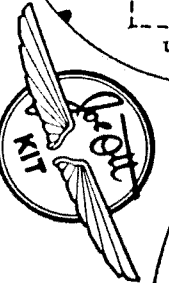


This construction is covered by U. S. Letters Patent Number 2281792

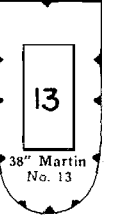
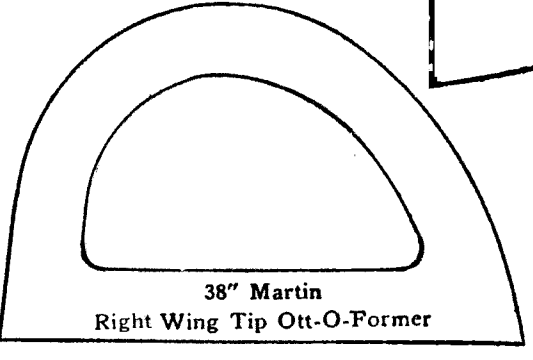
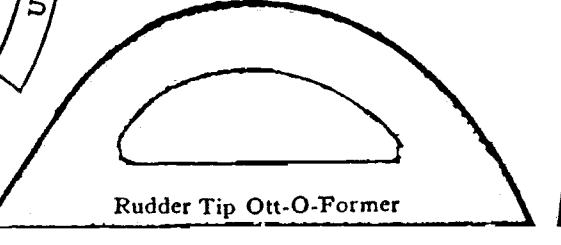
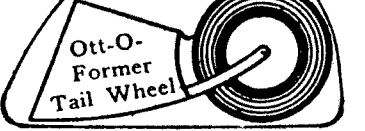
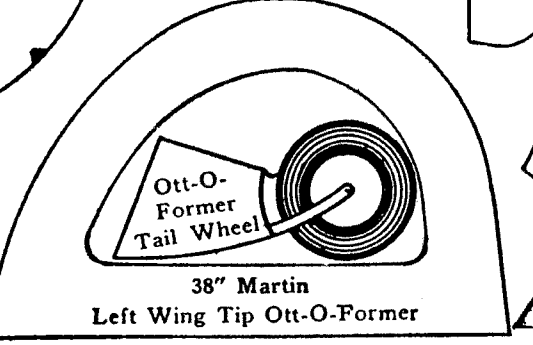
Use any cardboard for Ott-O-Formers

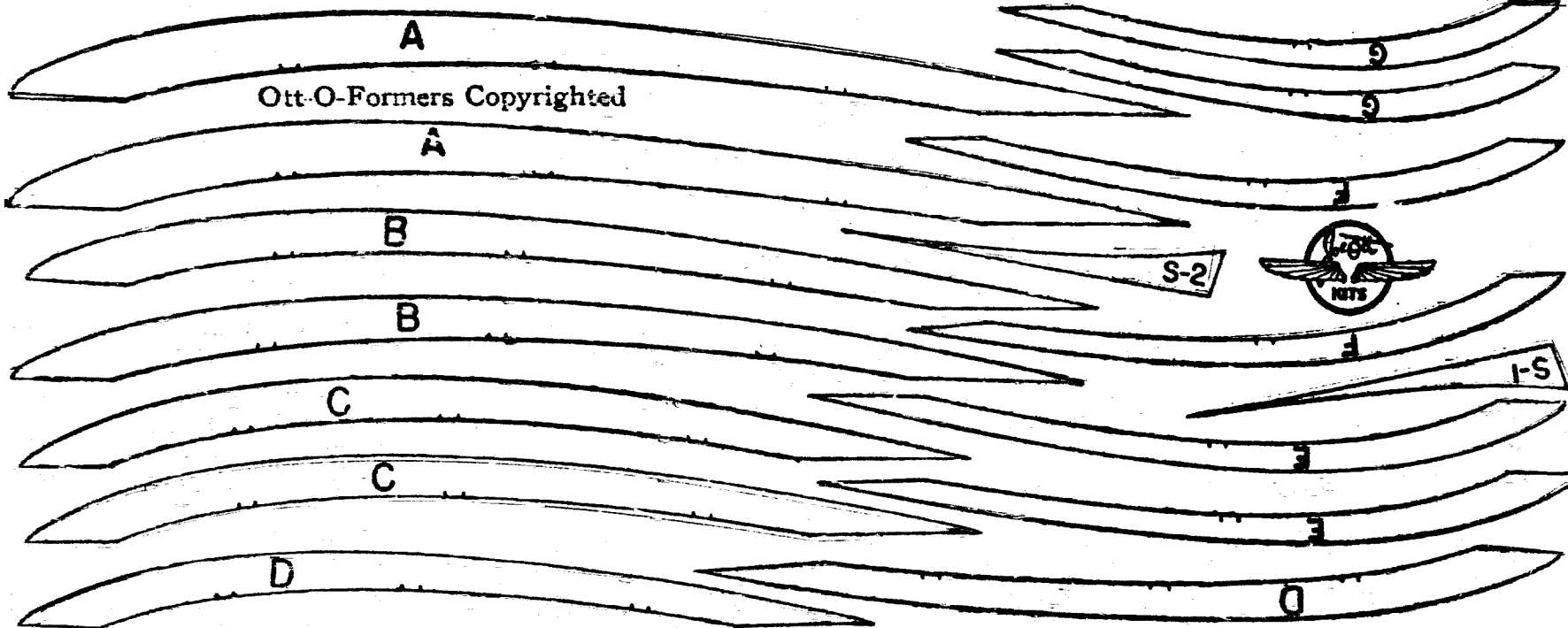


No 3808 38" MARTIN BOMBER



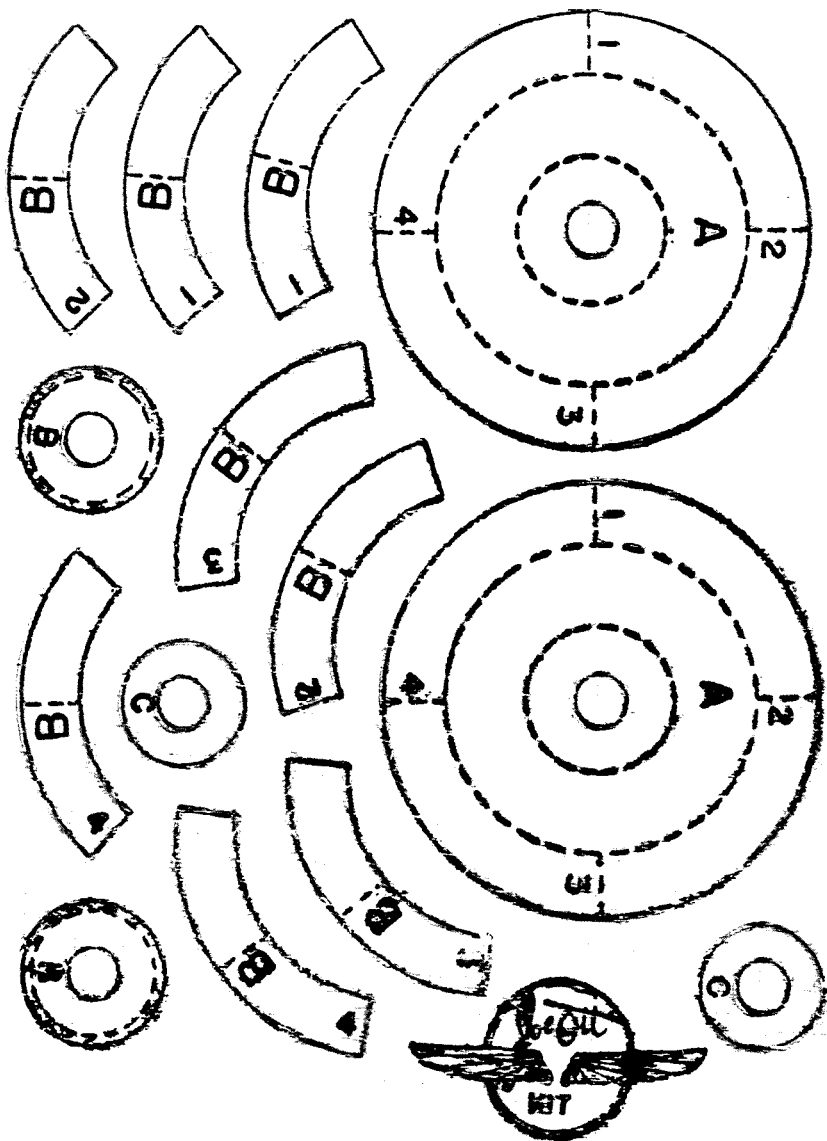
This construction is covered by U. S. Letters Patent Number 2281792





Ott-O-Formers Copyrighted

№ 3808 — 38" MARTIN



BUILT-UP NOSE-BLOCK

PASTE ON-TO OTT-O-FORMER NO 14-R.8L.

NO 3808 38" MARTIN BOMBER