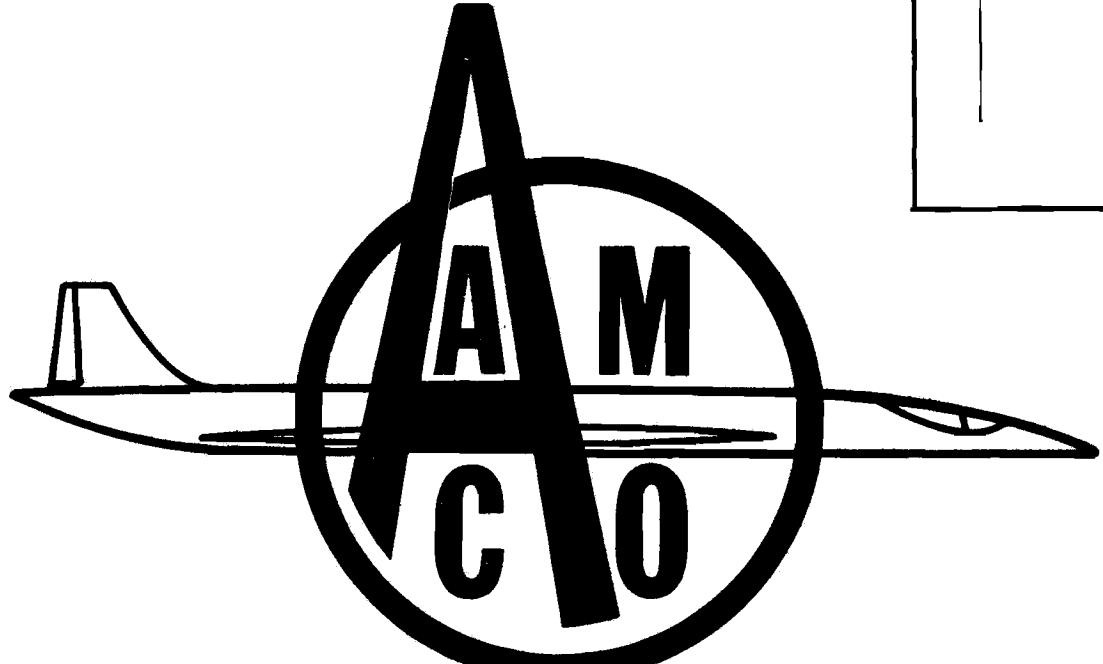
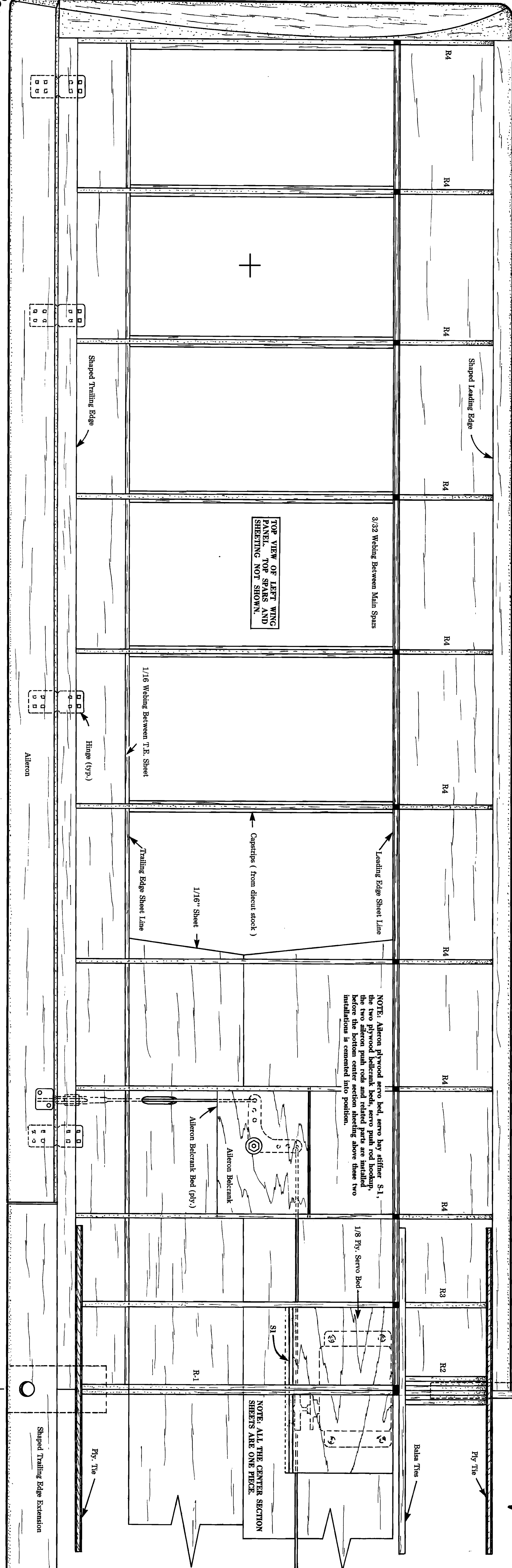


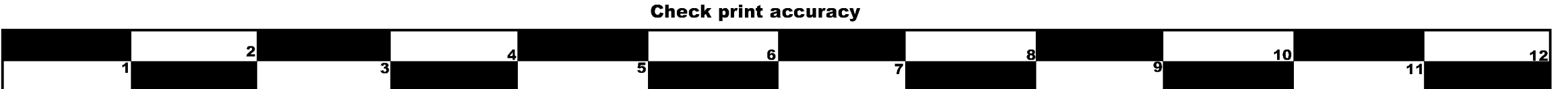
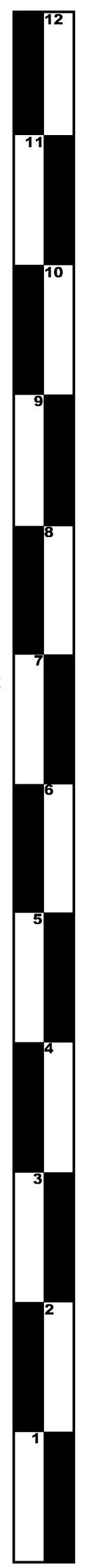
This rib section is typical of R3 & R4 - the 18 R4 ribs have the slot with the aileron push rod hole in them and the 2 - R3 ribs have only aileron push rod holes in them.

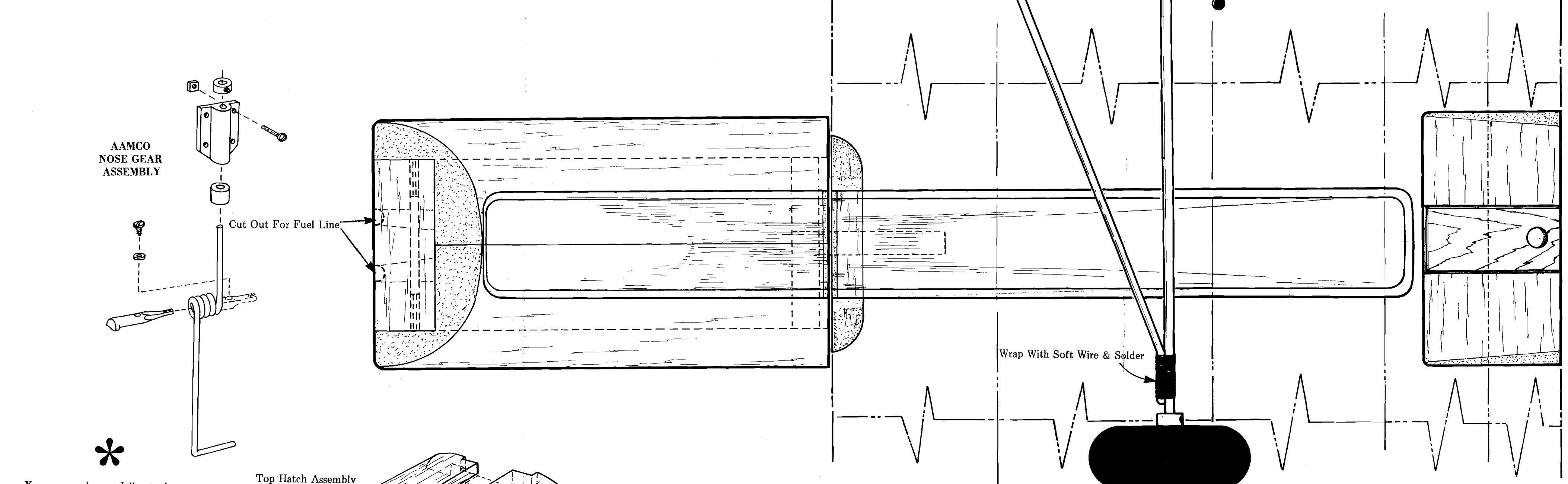
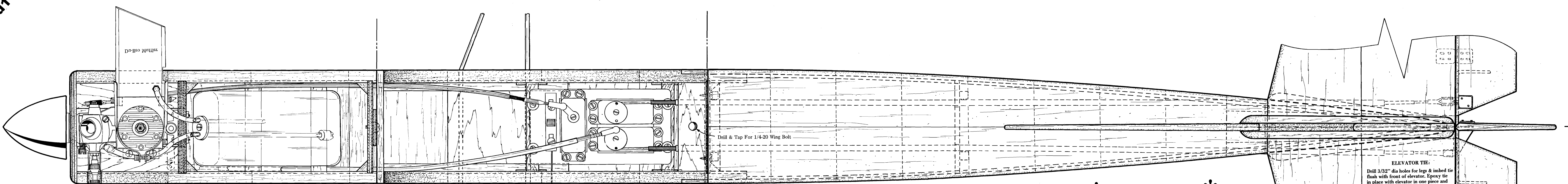
Type From Triangle Blocks



ANDREWS AIRCRAFT MODEL CO. INC.  
PROGRESS THROUGH QUALITY PRODUCTS

Scanned and restored August, 2012 pd1  
All rights reserved





\* You are a wise modeller to have chosen an AAmco Kit to build, to be proud of and to have the many hours of enjoyment in flying this model with satisfaction.

We know and are sure that you will be satisfied with your selection because we here at AAmco, Inc. have a commitment to excellence in our endeavor to design, engineer and produce the finest R/C kits in the world for you. Thank you for selecting this kit.

\* Remove this area to fit the OS MAX-40 R/C engine. Remove as required for other engines.

OS 40 Engine Shown

2" Spinner

Pylon SS-8 Fuel Tank Shown

Fuel Tank Supports (Ply or Balsa)

Corner Stock

Battery Location

1/4 Plywood Firewall

INSIDE BOTTOM NOSE BLOCKS

Line Up With Top Of Mounts

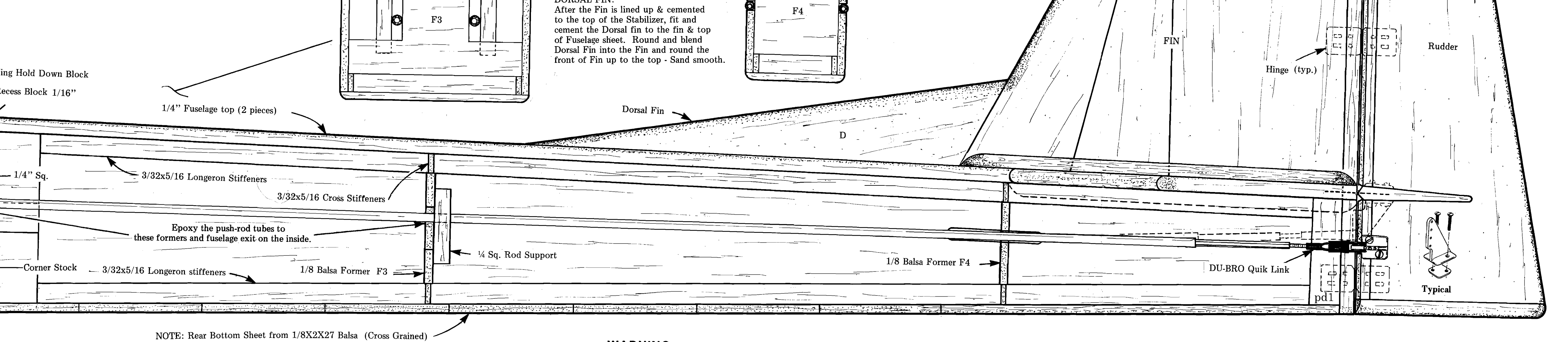
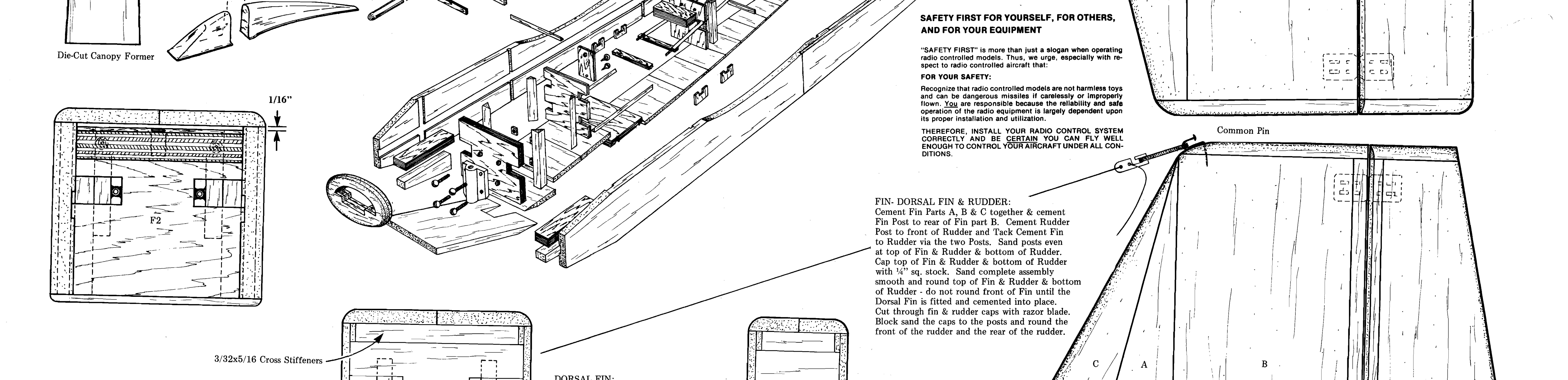
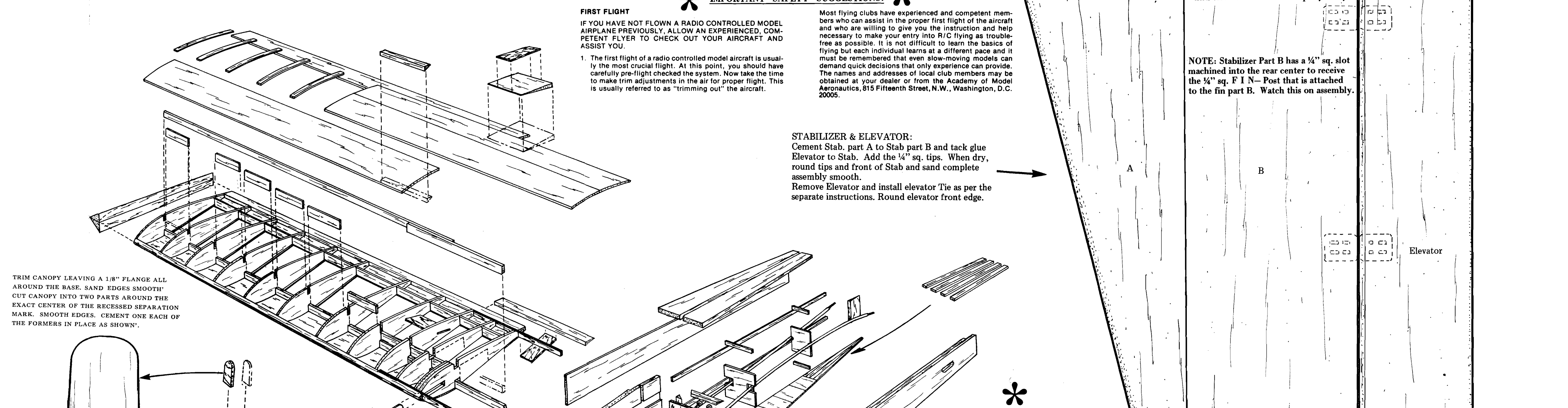
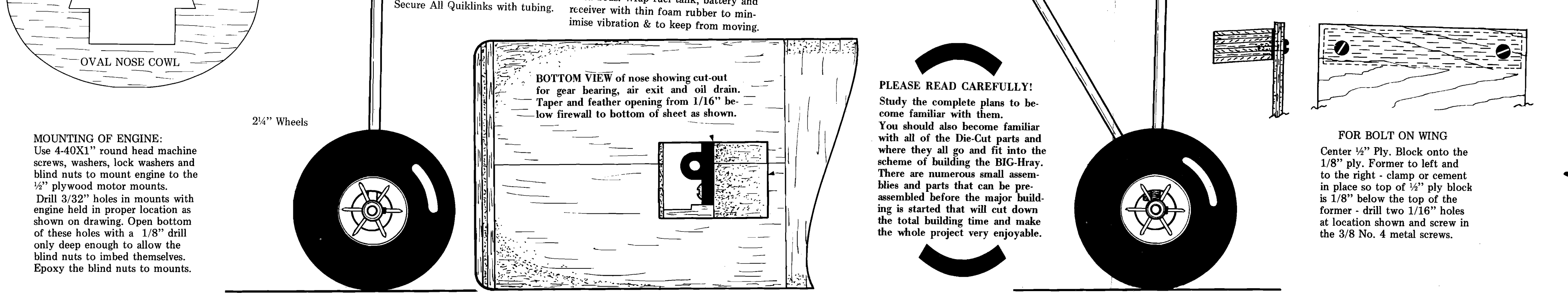
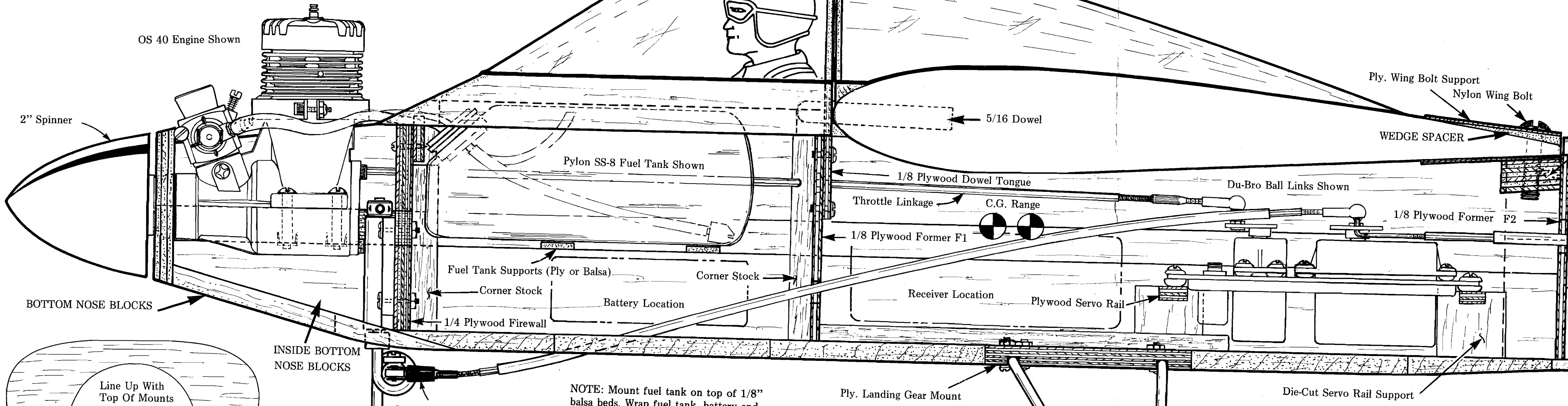
OVAL NOSE COWL

2 3/4" Wheels

NOTE: Mount fuel tank on top of 1/8" balsa beds. Wrap fuel tank, battery and receiver with thin foam rubber to minimize vibration & to keep from moving.

PLEASE READ CAREFULLY: Study the complete plans to become familiar with them. You should also become familiar with all of the Die-Cut parts and where they all go and fit into the scheme of building the BIG-HAY. There are numerous small assemblies and parts that can be pre-assembled before the major building is started that will cut down the total building time and make the whole project very enjoyable.

FOR BOLT ON WING Center 1/2" Ply. Block onto the 1/8" ply. Former to left and to the right - clamp or cement in place so top of 1/2" ply block is 1/8" below the top of the former - drill two 1/16" holes at location shown and screw in the 3/8 No. 4 metal screws.



AMCO

X-RAY

ANDREWS AIRCRAFT MODEL CO., INC. SCANNED AND RESTORED AUGUST, 2012 PD1 ALL RIGHTS RESERVED

Check print accuracy