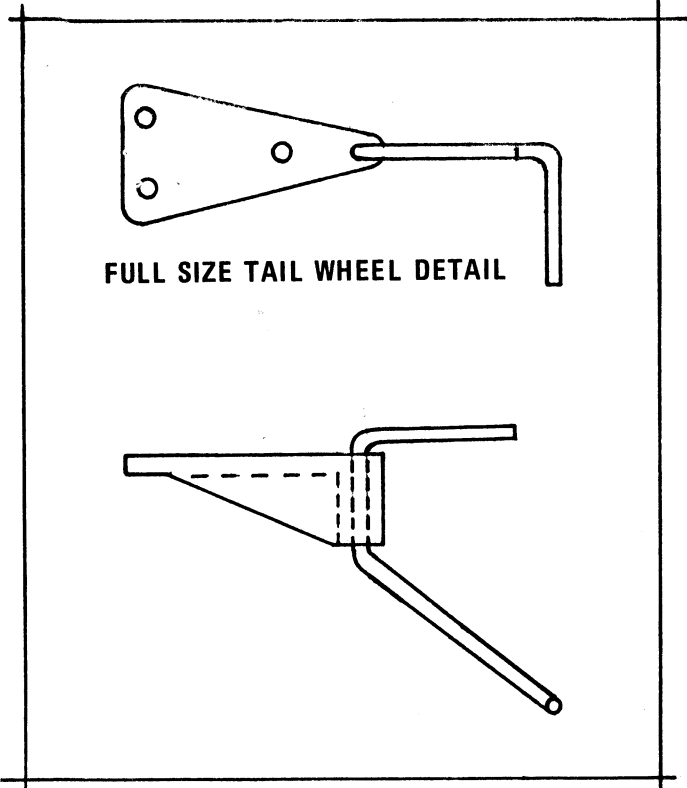
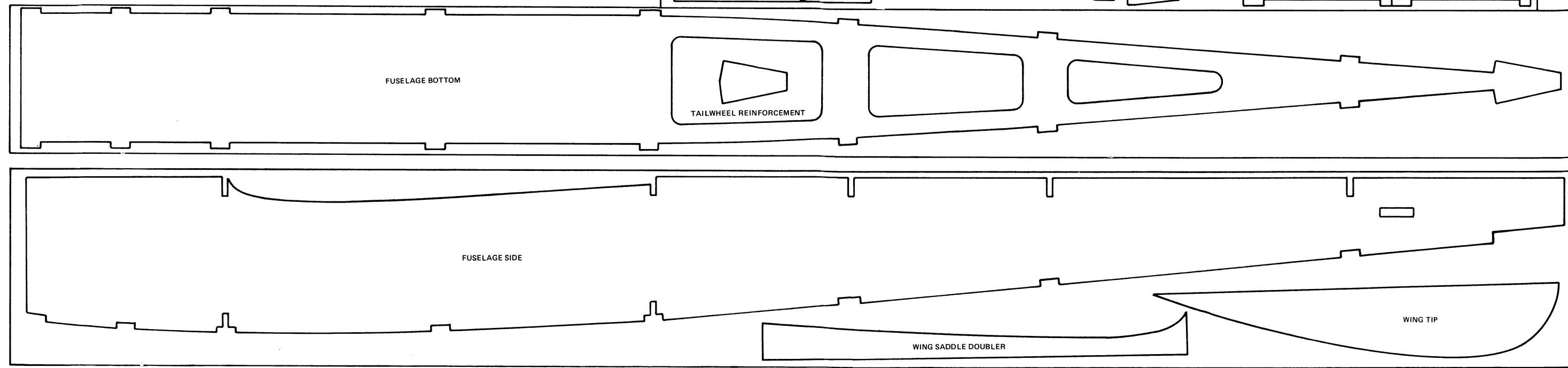
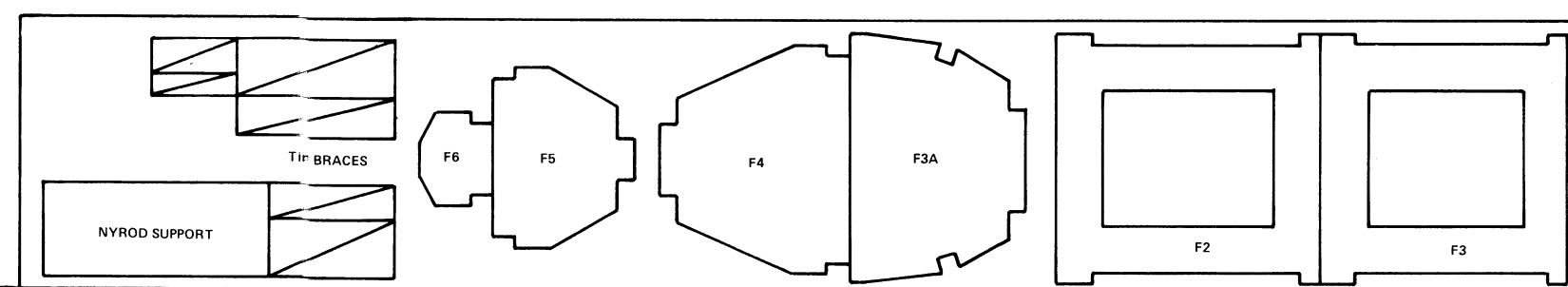


DIE CUT PARTS ID
ALL DIE CUT FUSE PARTS ARE LITE PLY



FULL SIZE TAIL WHEEL DETAIL

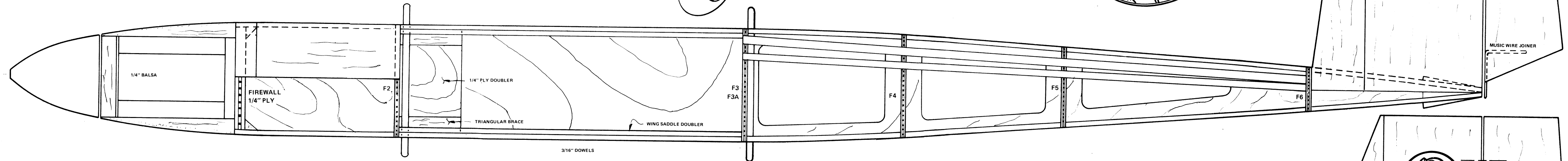
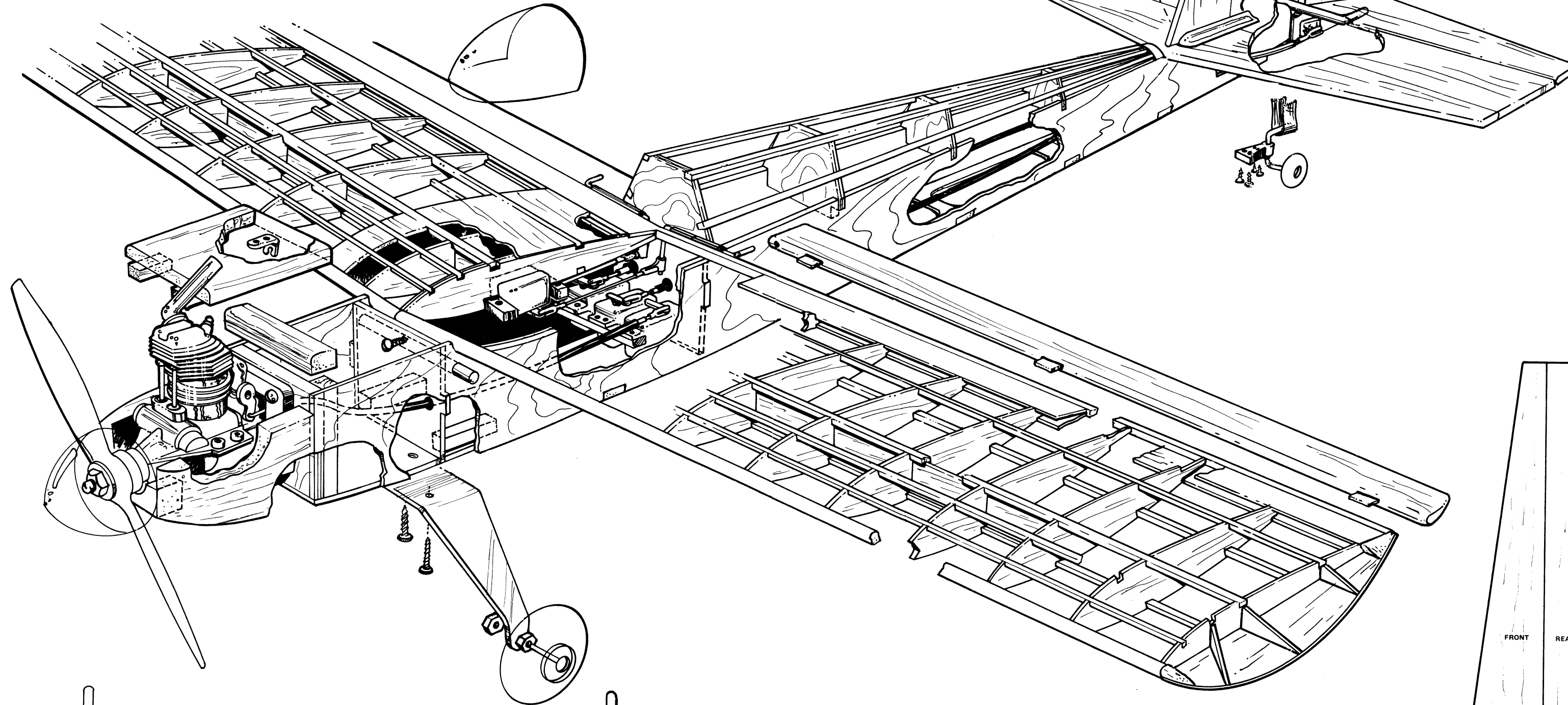
HINGE DETAIL

SLOT FOR HINGE BEVEL ABOUT 30°
EPOXY HINGES IN AFTER SURFACES ARE FINISHED

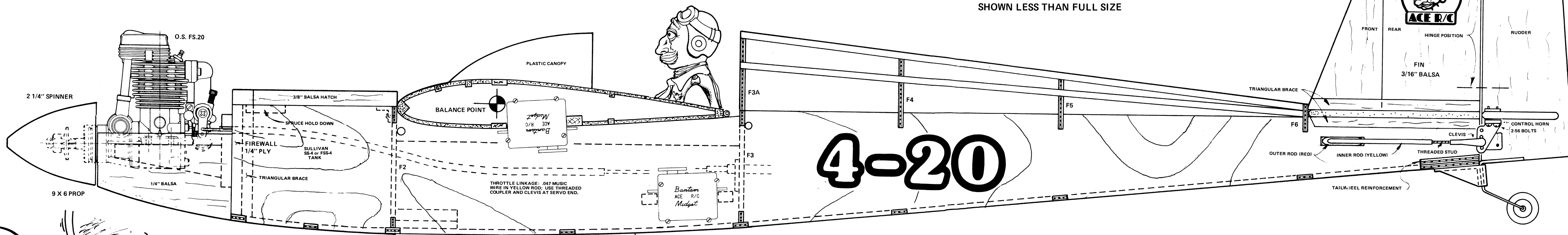


Here is the pilot to finish off your new 4-20! Good ol' Cap'n Eddie is 1/6th scale latex rubber and accepts any type of paint. Now you can add some true character to your plane with out the dull lifeless look!

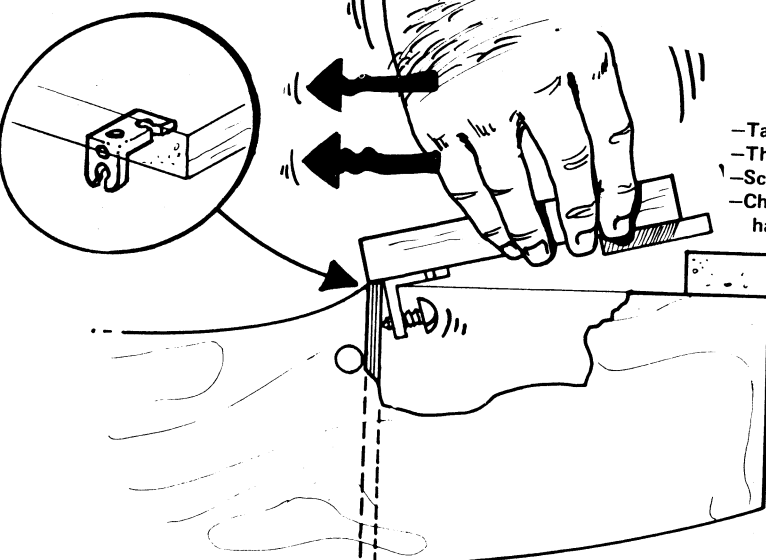
60K63--ACE 1/6th Scale Cap'n Eddy Pilot
.....\$4.98



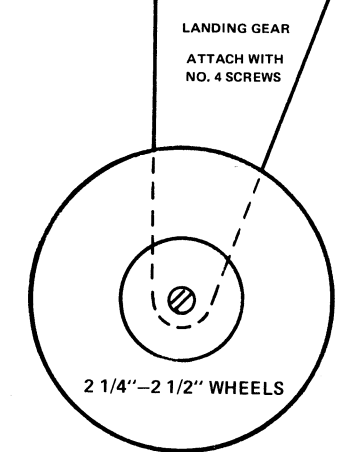
SHOWN LESS THAN FULL SIZE



4-20



-Tack glue "Hold Down" in position.
-Thread in No. 4 Screw and mark on F2.
-Screw No. 2 Shoulder Screw into F2.
-Check fit and secure "Hold Down" to hatch with No. 2 Screws and thin CyA.



ALL FUSE PARTS
1/8" LITE PLY UNLESS SPECIFIED

Span.....48 1/2"
Area.....420 sq.in.
Weight.....48oz. all up
Functions.....4 channels
Engines.....20 4 stroker
(.15 2 stroke)

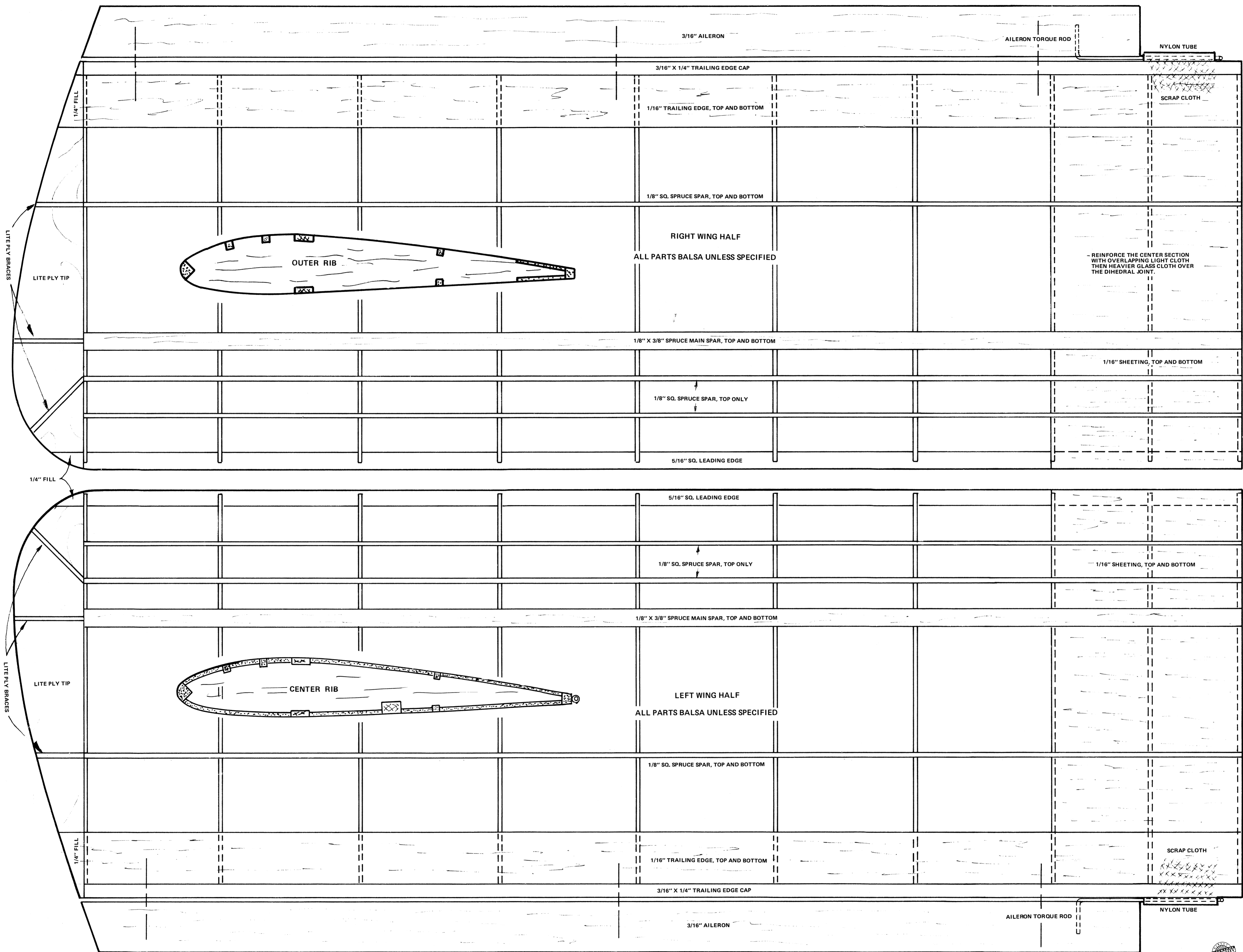
4-20

Designed by D. B. Mathews

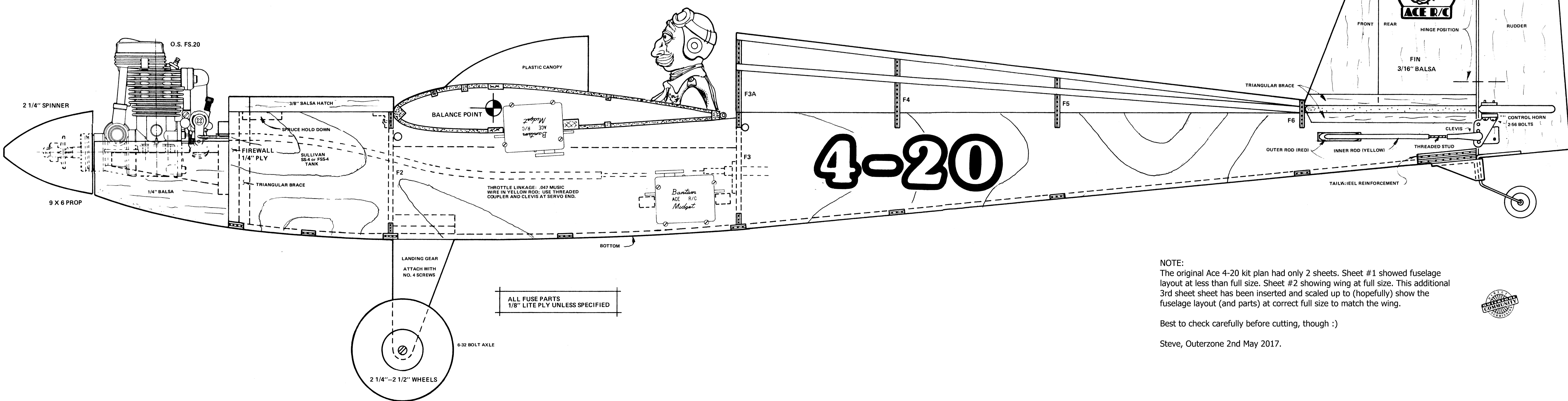
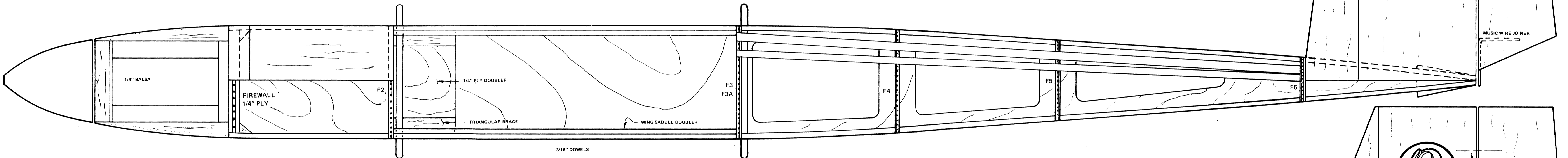
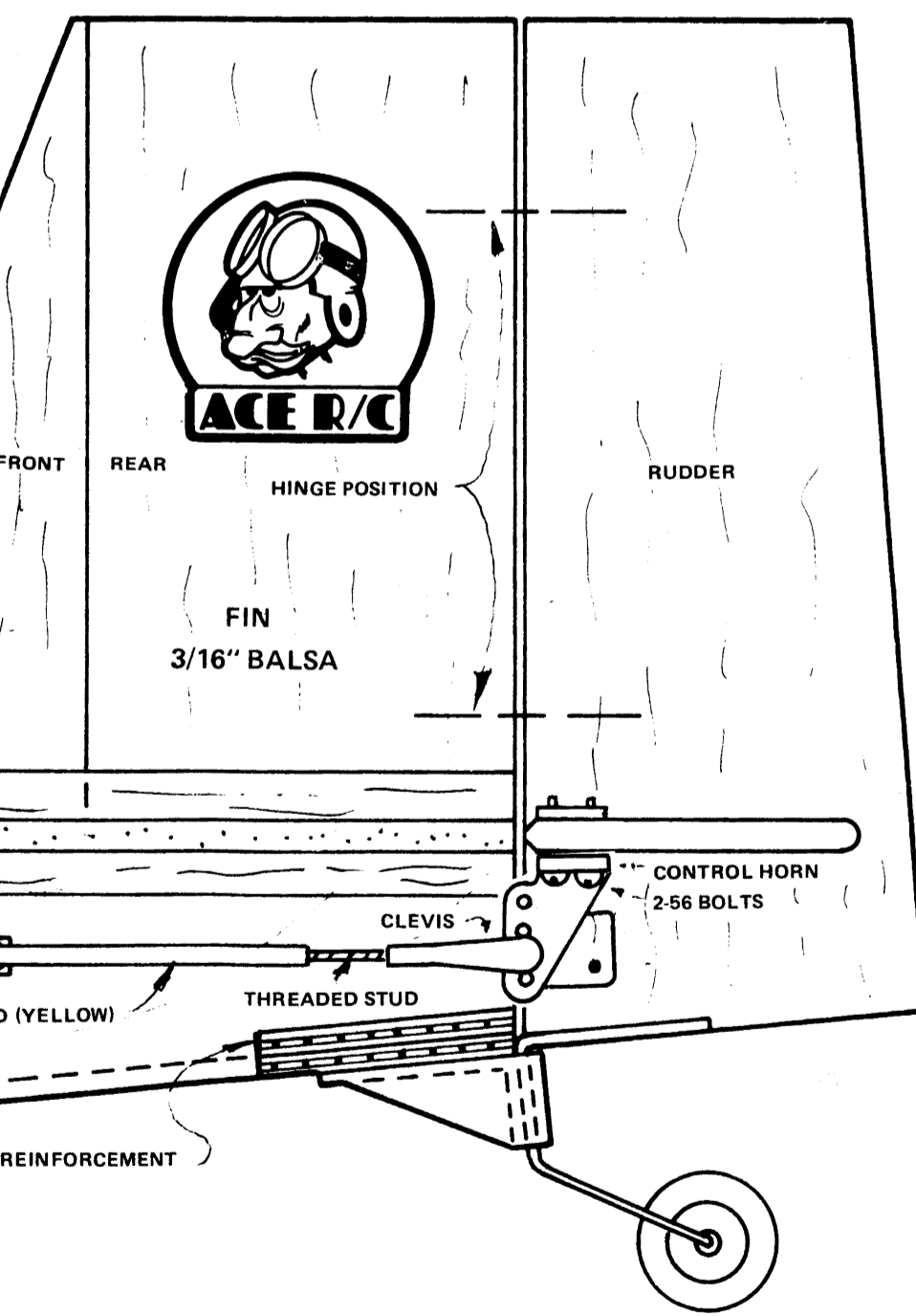
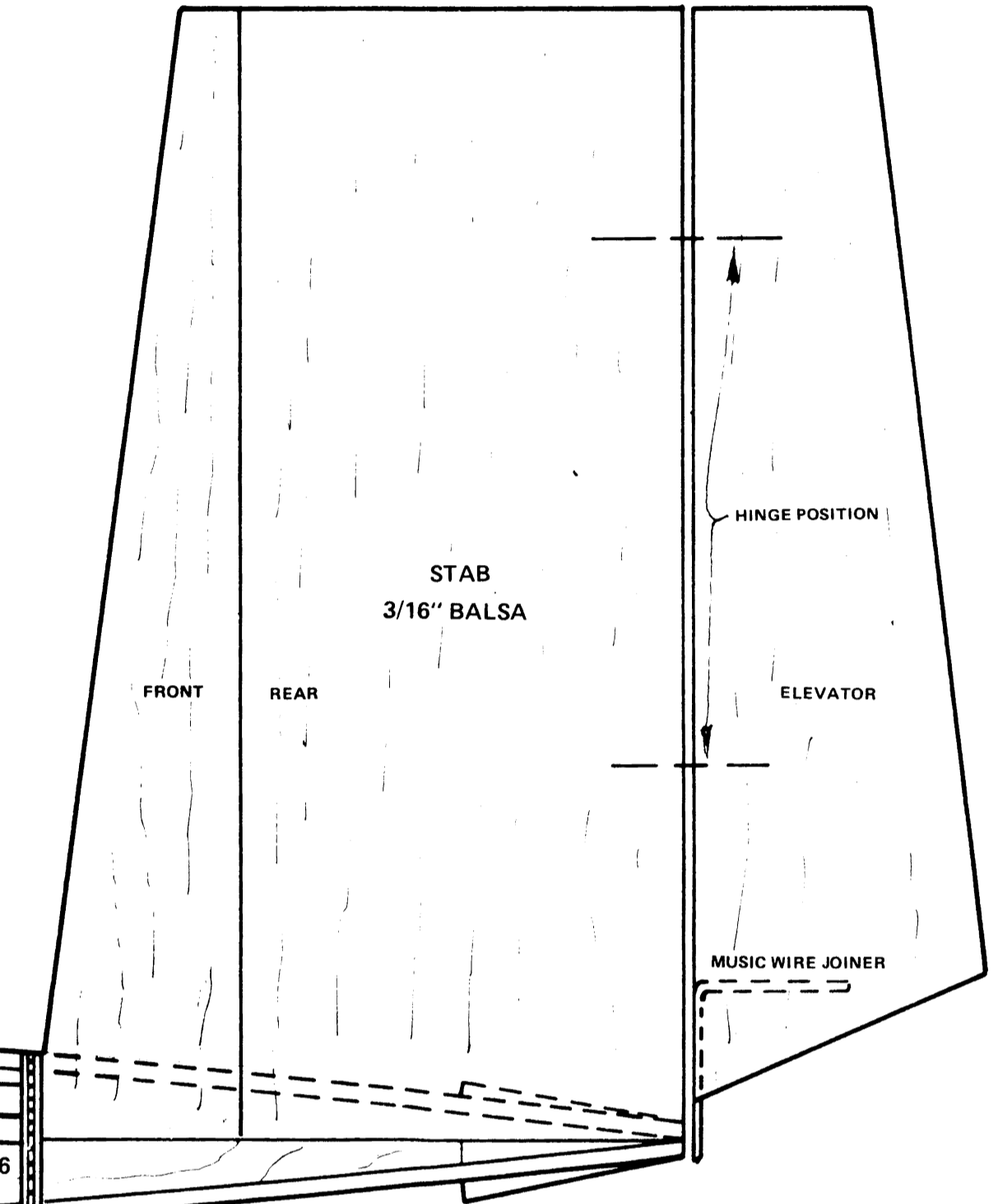
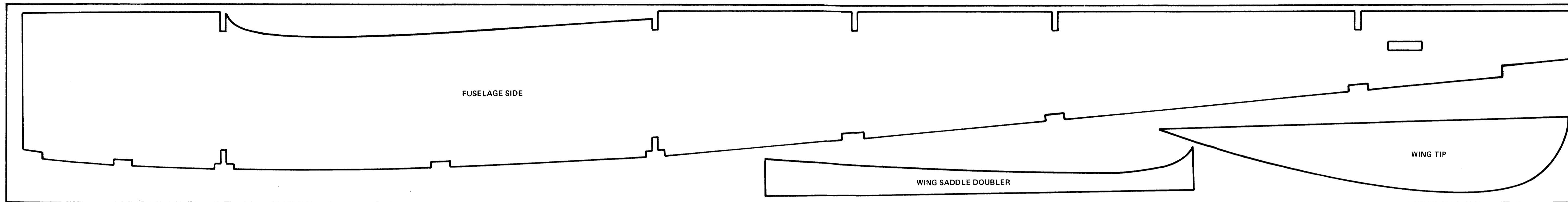
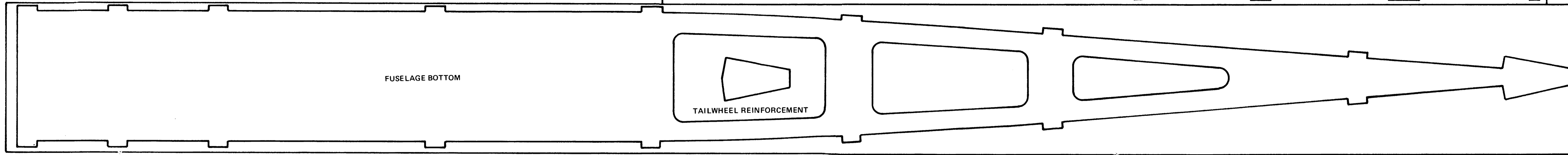
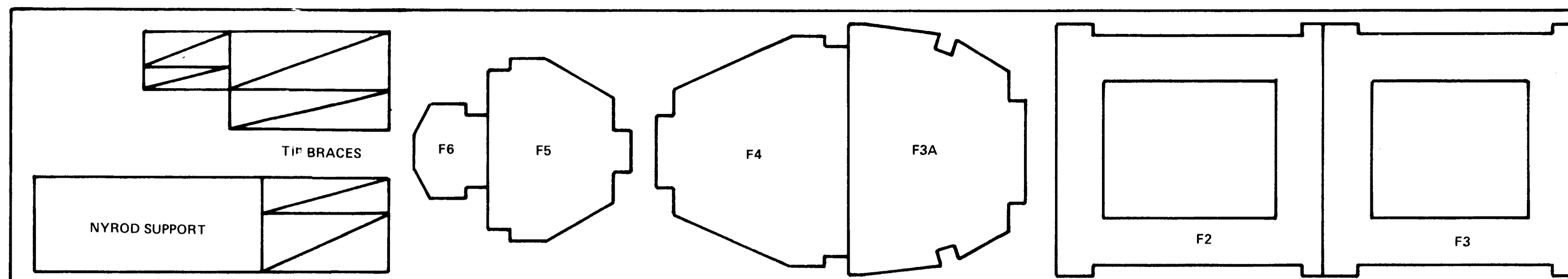
COPYRIGHT 1986 BY:



116 W. 19th St., P.O. Box 511, Higginsville, MO 64037 (816) 584-7121



DIE CUT PARTS
ALL DIE CUT FUSE PARTS ARE LITE PLY



ALL FUSE PARTS
1/8" LITE PLY UNLESS SPECIFIED

NOTE:
The original Ace 4-20 kit plan had only 2 sheets. Sheet #1 showed fuselage layout at less than full size. Sheet #2 showing wing at full size. This additional 3rd sheet has been inserted and scaled up to (hopefully) show the fuselage layout (and parts) at correct full size to match the wing.

Best to check carefully before cutting, though :)

Steve, Outerzone 2nd May 2017.

