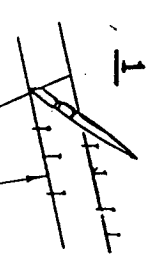
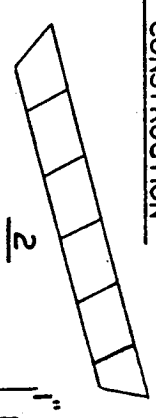


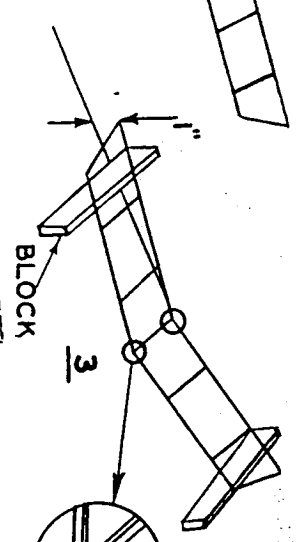
WING CONSTRUCTION



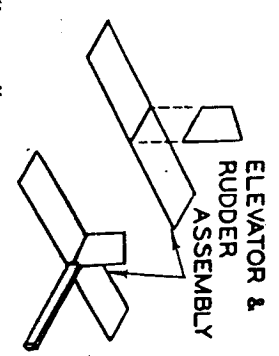
1
PINS HOLD STRIPS DOWN



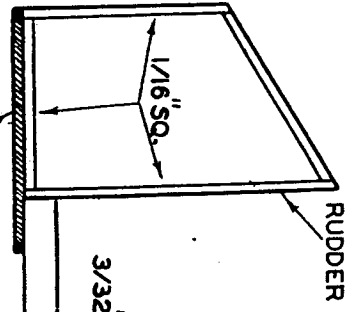
2



3
CRACK WING IN CENTER - THEN CEMENT



ELEVATOR & RUDDER ASSEMBLY



RUDDER

3/32" X 3/16" MOTOR STICK

ELEVATOR - COVER ON TOP ONLY

RUBBER BAND

PIN

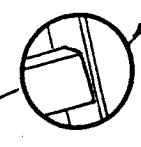
GLUE WING TO WING MOUNT



BLOCK

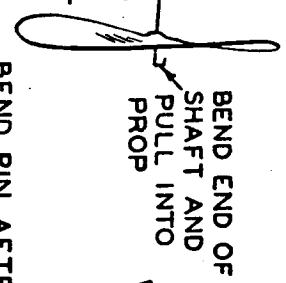
MOUNT

BEVEL SIDE OF STRUT TO FIT STICK



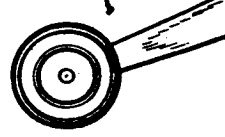
LANDING GEAR CUT FROM PRINTED SHEET

PROP



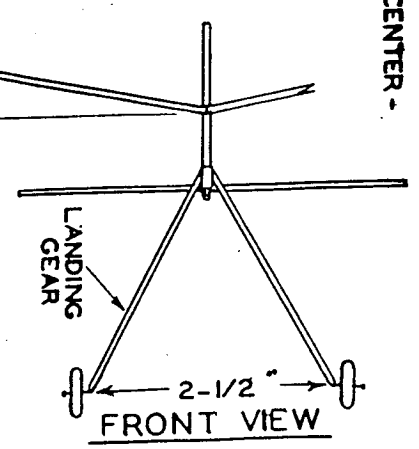
BEND END OF SHAFT AND PULL INTO PROP

BEND PIN AFTER WHEEL IS SLIPPED ON

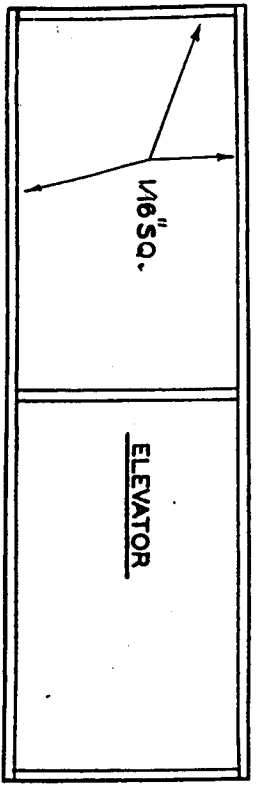
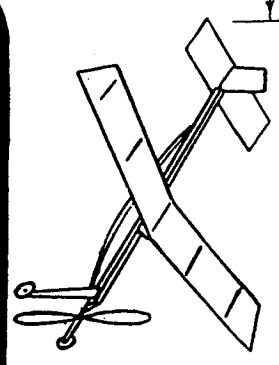


1" DIHEDRAL

GLUE THRUST BEARING FIRMLY TO MOTOR STICK



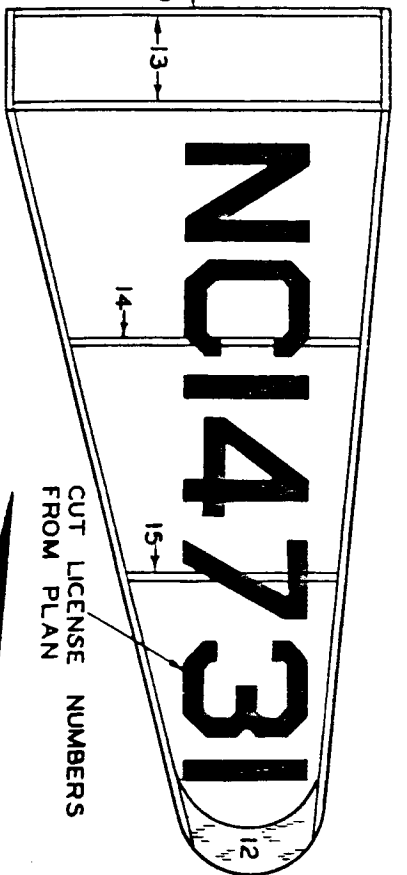
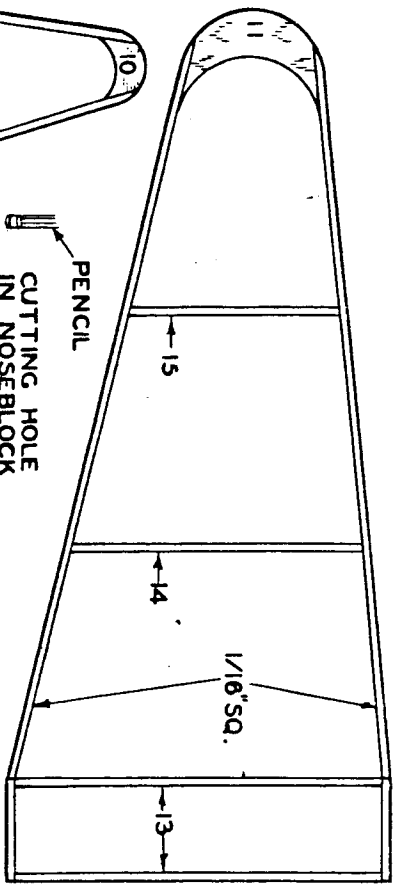
2-1/2" FRONT VIEW



1/16" SQ.

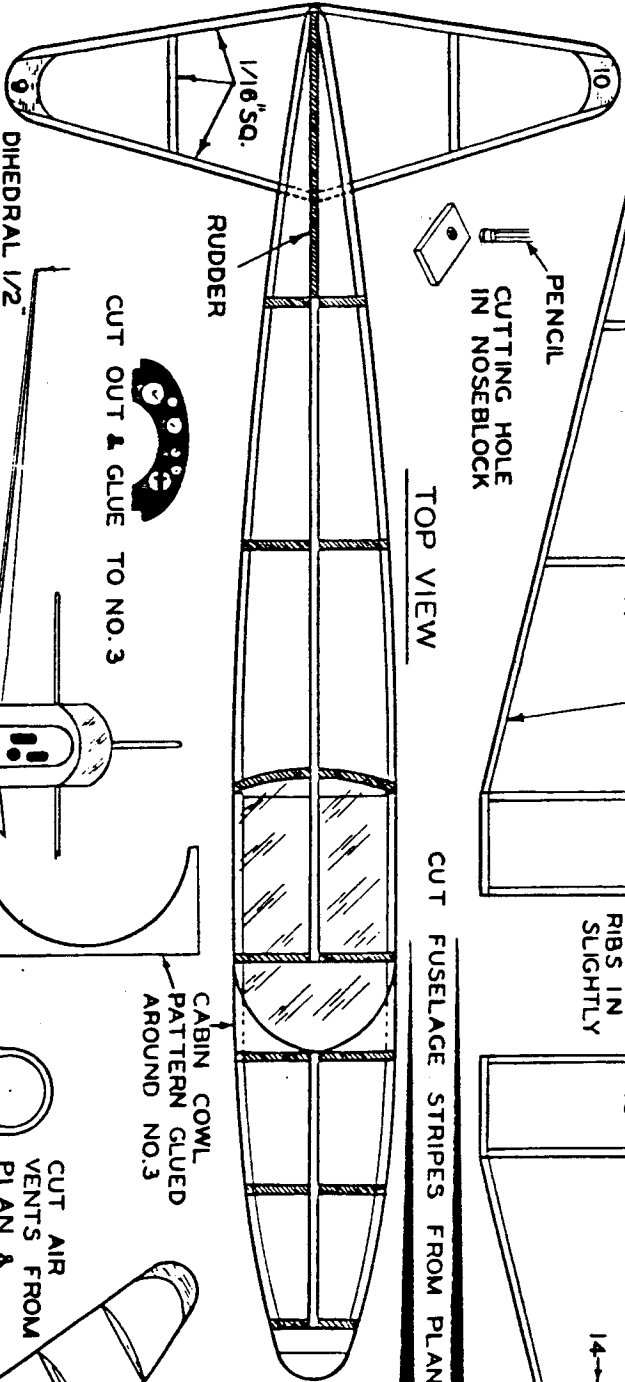
ELEVATOR

BABY R.O.G.
WING SPAN 10" LENGTH 7-1/2"
DRAWN BY P. J. Nuss KIT NO. W1



TOP VIEW

CUT FUSELAGE STRIPES FROM PLAN



WINDSHIELD PATTERN

CABIN COWL
PATTERN GLUED
AROUND NO.3

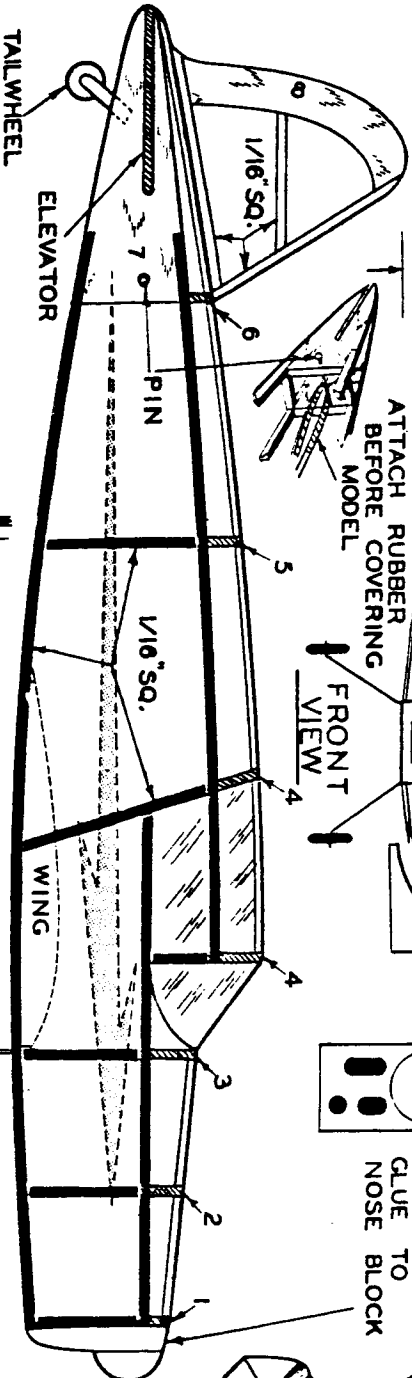
CUT OUT & GLUE TO NO.3

ATTACH RUBBER
BEFORE COVERING
MODEL

FRONT
VIEW

CUT AIR
VENTS FROM
PLAN &
GLUE TO
NOSE BLOCK

FRAMEWORK
OF MODEL



SIDE VIEW

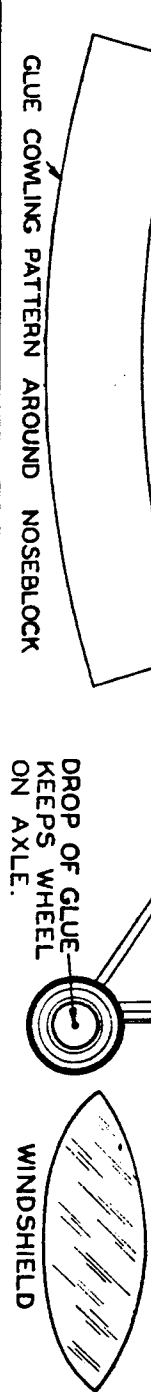
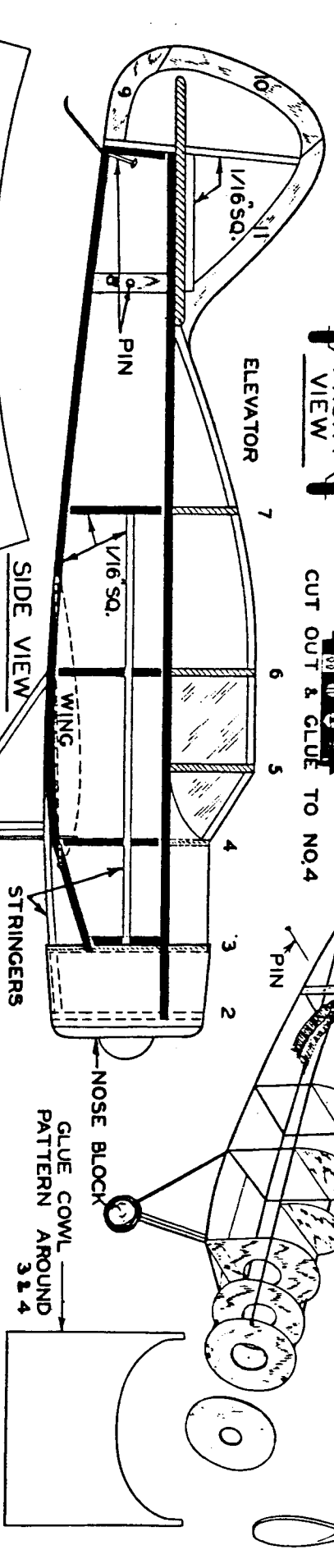
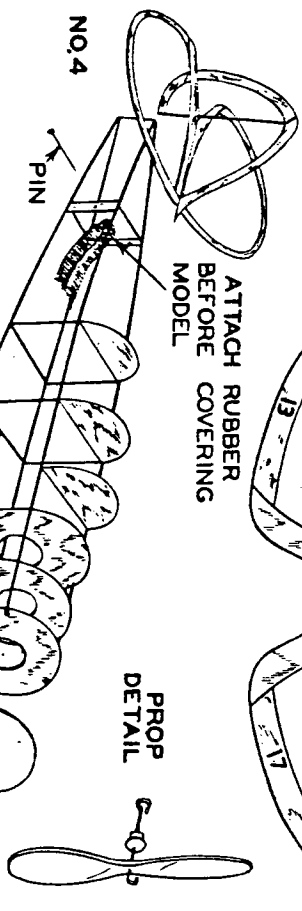
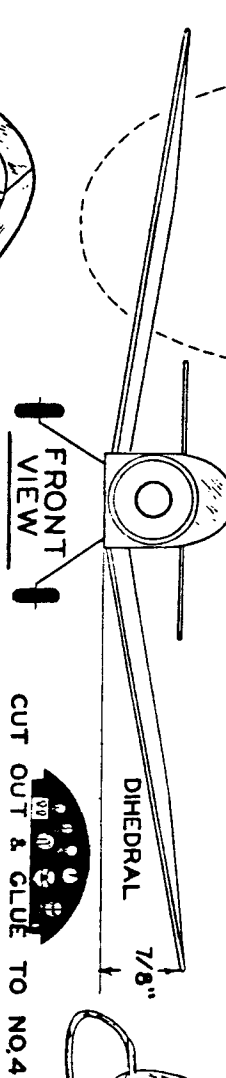
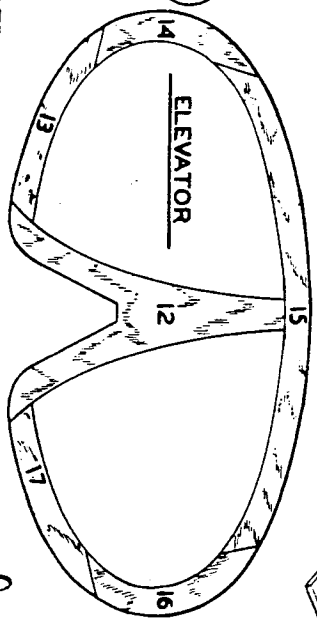
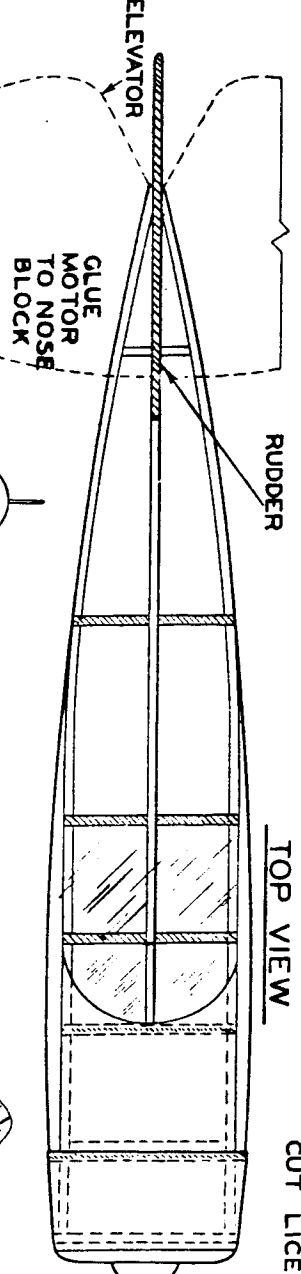
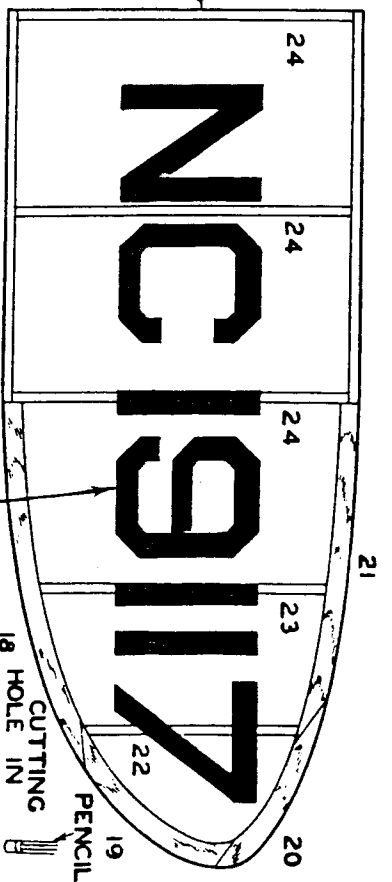
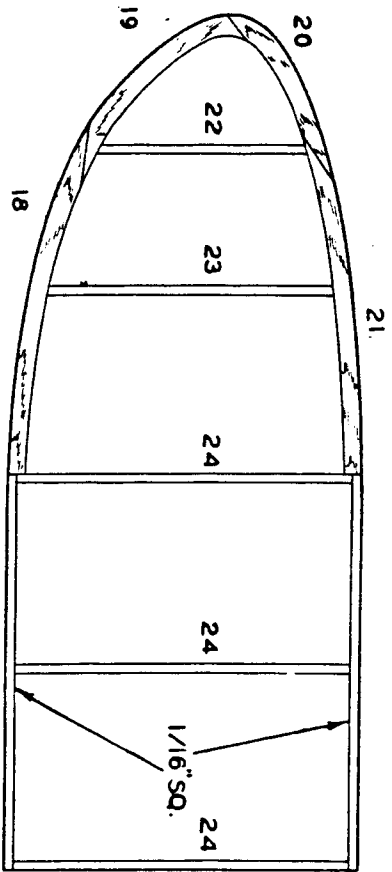
PROP DETAIL

GLUE LANDING
GEAR FIRMLY
TO FUSELAGE

DROP OF GLUE KEEPS
WHEEL ON AXLE.

AERONEER

WINGSPAN 10" LENGTH 7-1/8"
DRAWN BY [Signature] KIT NO. W 2



DART

WING SPAN 10" LENGTH 6-1/2"

DRAWN BY *Clarence H. Johnson* KIT NO. W 3