

CEMENT 'a'
TO BACK OF
NOSE BLOCK

METHOD OF
ATTACHING
REAR HOOK
AND TAIL
WHEEL

BUILT UP LEG

1/32" SHEET ENGINE COWLING
AND COCKPIT COVERING

DOTTED LINES INDICATE
ALTERNATIVE CABIN VERSION

22 S.W.G.

22 S.W.G.

22 S.W.G.

EXHAUST IS ON
STARBOARD SIDE

THIS FAIRING IS ON
CABIN VERSION ONLY

1/16 x 1/16

13/16" DIHEDRAL

SCALE PROPELLER
USE A 5" PROP.
FOR FLYING

UNDERCARRIAGE
LEG POSITIONS

BUILD THIS MUCH
FLAT ON PLAN

RIB PLACINGS

MOTOR IS TWO STRANDS
OF 1/8 x 1/30 RUBBER

MODELAIR De HAVILLAND MOTH MINOR

GROOVE CUT IN
HALE LEG TO
FIT OVER WIRE

CABIN T
OUTLINE

BUILD WING &
TAIL ON PLAN
COVER BOTH SIDES
WITH TISSUE

AIR SCOOP
ORDER OF CONSTRUCTION
BUILD FUSELAGE. PUT
IN PIECE 'Z' AND UN-
DERCARRIAGE WIRE.
COVER FUSELAGE WITH
TISSUE. ADD STUB
WINGS AND FINISH UN-
DERCARRIAGE. COVER
STUB WINGS. BUILD,
COVER AND ATTACH
WINGS AND TAIL.

ATTACH TISSUE WITH
BANANA OIL OR
HOUSEHOLD PASTE

1/16 x 1/16

1/8 x 1/8 SHAPED AFTER
WING IS ASSEMBLED

USE
THINNER
AIR FOIL

AILERON OUTLINE

TO REACH REAR HOOK CUT
OUT SMALL PIECE OF TISSUE

