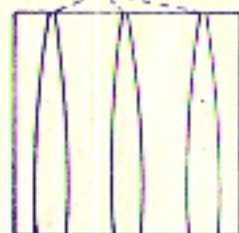


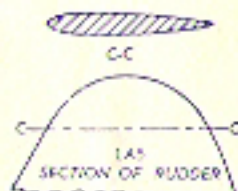
BELL AIRACOBRA P-39

GLUE WINGS TOGETHER AND SAND TO SHAPE SHOWN IN SECTION A-A. THEN GLUE TO FUSELAGE—BE CAREFUL TO LINE UP WINGS PROPERLY.

ROUND EDGES BECOME ASSEMBLING

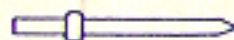


1A7.
PROPELLER BLADES (3 REQ'D)

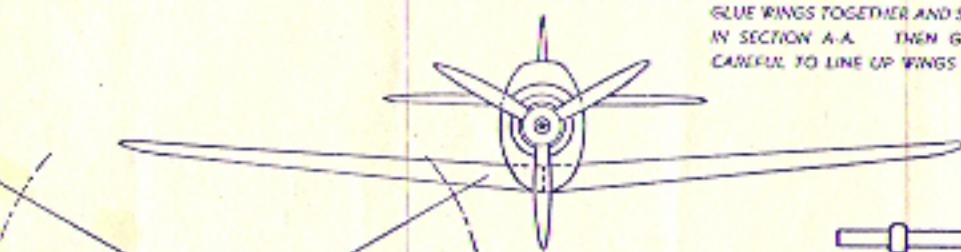


C.C.

1A5
SECTION OF RUDDER



1A9-CANNON

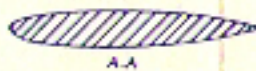
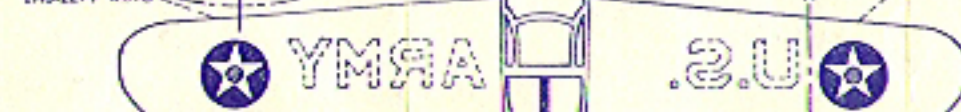


1A8-AUB

PROPELLER
PLACE HUB ON SKETCH ABOVE. APPLY GLUE TO ENDS OF BLADES AND PRESS INTO GROOVE. SPACE EVENLY, USING LINES AS A GUIDE.

ASSEMBLY
LET DRY THOROUGHLY AND FILL IN GROOVE WITH GLUE OR PIECES OF VENEER. FORM BLADES AS DESCRIBED AT LOWER RIGHT.

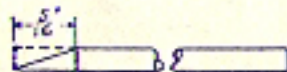
1A8-LEFT RING



1A2-RIGHT WING

1A1-FUSELAGE

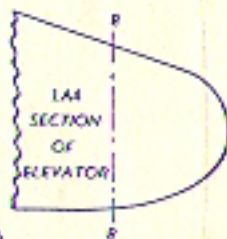
A-A



1A6-AIR INTAKE

TAKE 1/8" X 6" DOREL—SAND BEVEL AS SHOWN AND CUT OFF TO 5/16" LENGTH. REST OF DOREL IS FOR STAND.

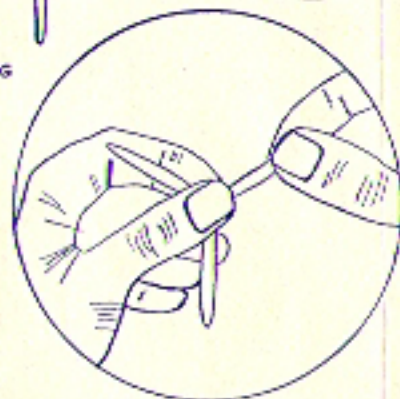
1A4-ELEVATOR



1A4
SECTION OF
ELEVATOR



1A4



TAIL ASSEMBLY

GLUE ELEVATOR AND RUDDER TOGETHER, THEN SAND TO SHAPE SHOWN IN SECTION B-B AND C-C. GLUE TO FUSELAGE THEN SAND SMOOTH WHERE RUDDER AND FUSELAGE MEET.

FORMING PROPELLER BLADES

DIP FINGERS IN WATER AND RUB OVER BLADES, HOLD AS SHOWN AT LEFT AND MAKE 1/4 TURN AND HOLD FOR HALF A MINUTE. REPEAT IF NECESSARY SO THAT RIGHT PITCH IS OBTAINED. FASTEN PROPELLER TO BODY USING 1A9 CANNON.

NOTE:
ASSEMBLE PARTS IN THE SAME ORDER AS THEY ARE NUMBERED 1A1, 1A2, 1A3, ETC.

(READ GENERAL INSTRUCTIONS ON OTHER SIDE)

BELL AIRACOBRA P-39
U. S. ARMY PURSUIT PLANE

SCALE 3/4" = 1"

ASSEMBLY SKETCHES HALF SIZE

PART SKETCHES FULL SIZE

EDAWN 2-17-42

BY C. S. O.