



PROTOTYPE USED A OS MAX 40 INVERTED ENGINE WITH 3° DOWN & RIGHT THRUST. USE A KRAFT OR TATONE MOUNT & SHIM FOR PROPER OFF SET. SIDE MOUNTED ENGINE WOULD WORK VERY WELL. MUFFLER COULD DEFLECT OUT BOTTOM.

WING CONSTRUCTION - SHIM UP SPAR 1/16" IF BUILDING ON A FLAT BOARD TO TAKE CARE OF 1/16" CAP STRIPS TO BE ADDED WHEN WING IS COMPLETED. 1/16" X 1/4" Balsa UNDER REAR SPAR AT AILERON. 1/4" SHT. Balsa ON TOP.

LEFT WING STRUTS
CUSTOM FIT TO COMPLETED MODEL BEFORE HOOKS ARE EPOXIED IN PLACE. ALSO CHECK STRUT LENGTH AS IT MAY VARY.

STAND OFF SCALE MODEL OF MECHANIX ILLUSTRATED HOME BUILT BABY ACE. FIRST PUBLISHED IN 3 PARTS STARTING IN MAY 1955. REPRINTED OCT. 1973. SCALE (APPROX) 2-1/2" = 1'-0"

© RCM ALL COMMERCIAL RIGHTS RESERVED

BABY ACE

DESIGNED BY JACK MATHIESEN INKED BY DICK KIDD

0 1 2 3 4 5 6

PLAN NO. 580