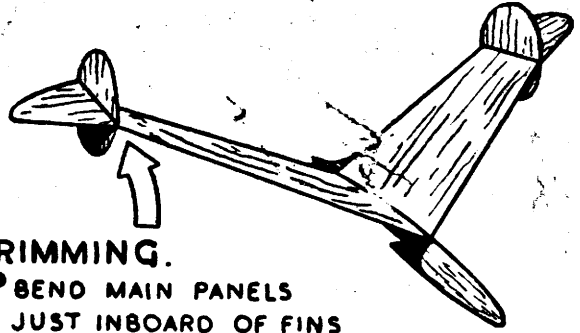


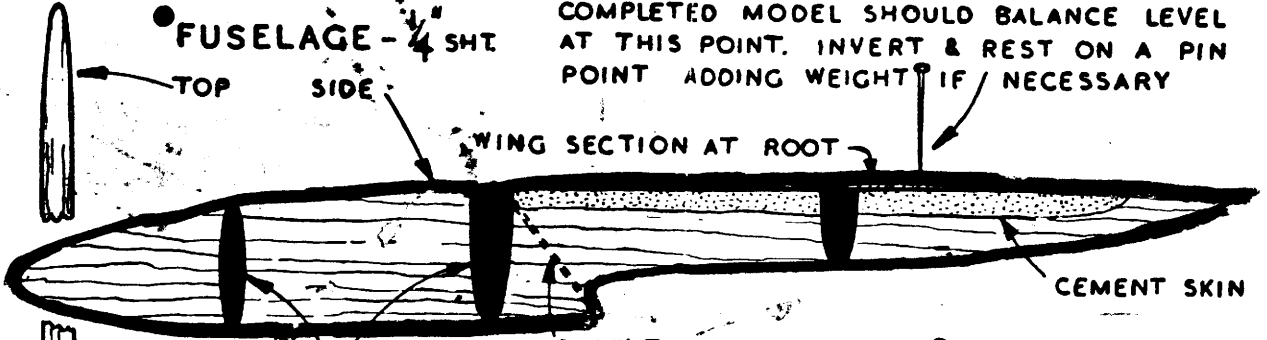
# "SPOOK"

12 1/2" FLYING WING GLIDER

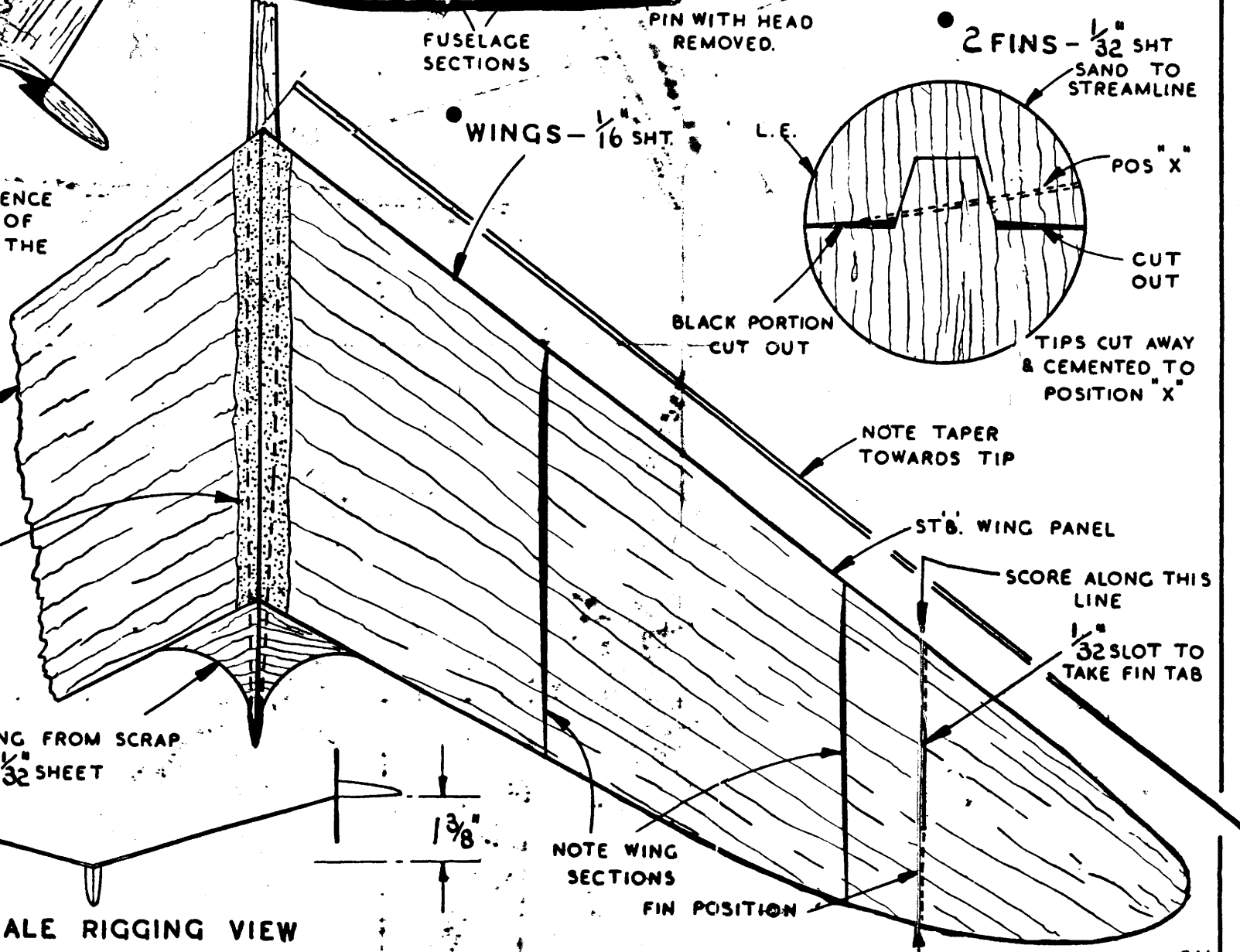


**TRIMMING.**

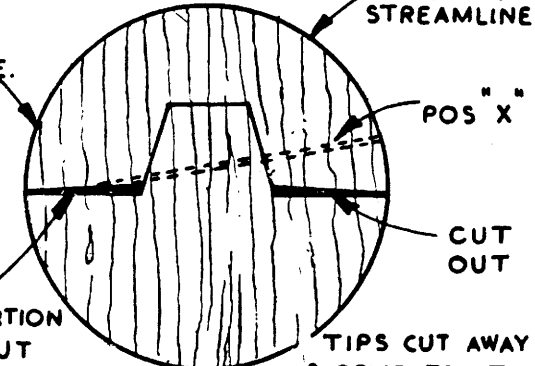
- BEND MAIN PANELS JUST INBOARD OF FINS
- INCREASING THE INCIDENCE (BENDING THE L.E. UP) OF ONE WING, WILL MAKE THE MODEL TURN TOWARDS THE OTHER WING.



COMPLETED MODEL SHOULD BALANCE LEVEL AT THIS POINT. INVERT & REST ON A PIN POINT ADDING WEIGHT IF NECESSARY



2 FINS - 1/32 SHT SAND TO STREAMLINE



TIPS CUT AWAY & CEMENTED TO POSITION "X"

NOTE NEGATIVE INCIDENCE AT TIP - SEE DETAILS ON CONSTRUCTION SHEET

REVERSE STARBOARD WING PANEL TO GET PORT PATTERN

CEMENT SKIN

FAIRING FROM SCRAP 1/32 SHEET

NOTE WING SECTIONS

FIN POSITION

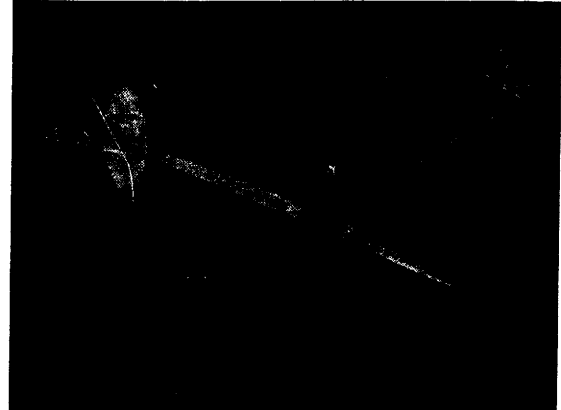
1/3 SCALE RIGGING VIEW



OTHER PROVEN GLIDERS FROM THE

## KEIL KRAFT

	RANGE
VICTORY	... .. 30" span
INVADER	... .. 40" ..
MINIMOA	... .. 50" ..
	SOARERS
BABY	... .. 36" span
MINOR	... .. 48" ..
MAJOR	... .. 60" ..



OH