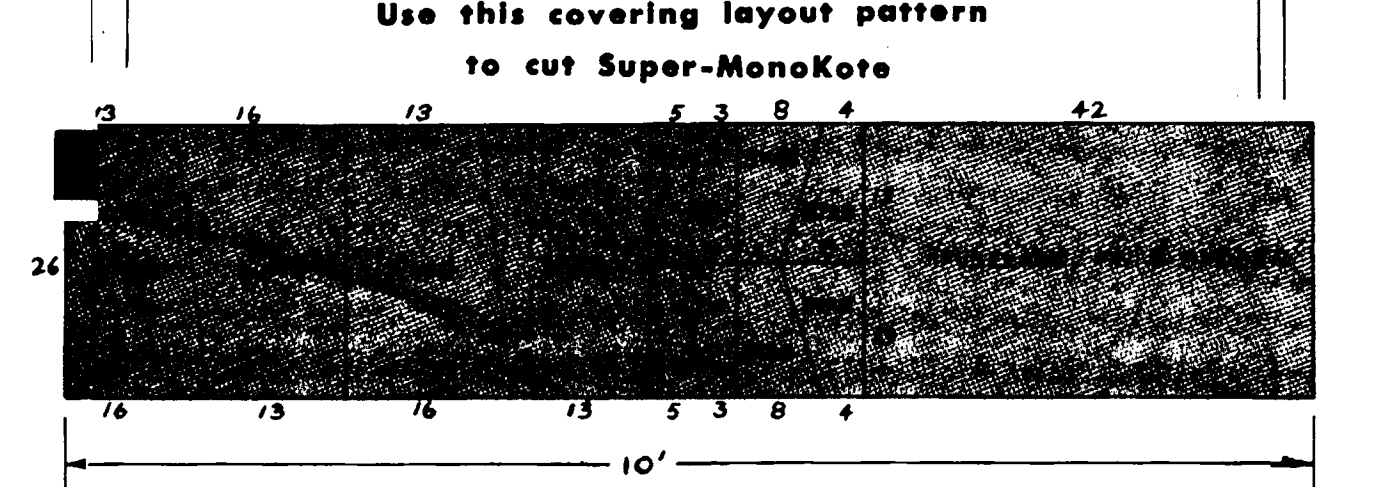
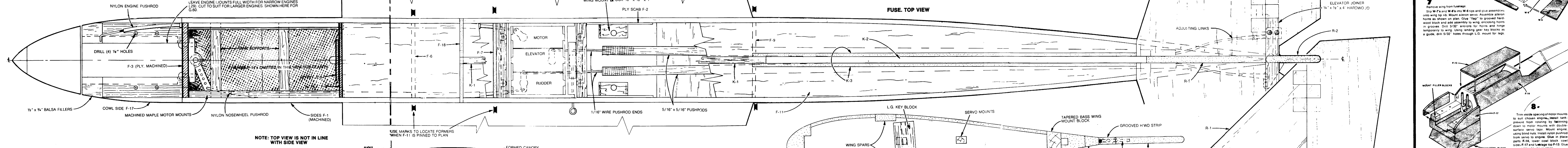
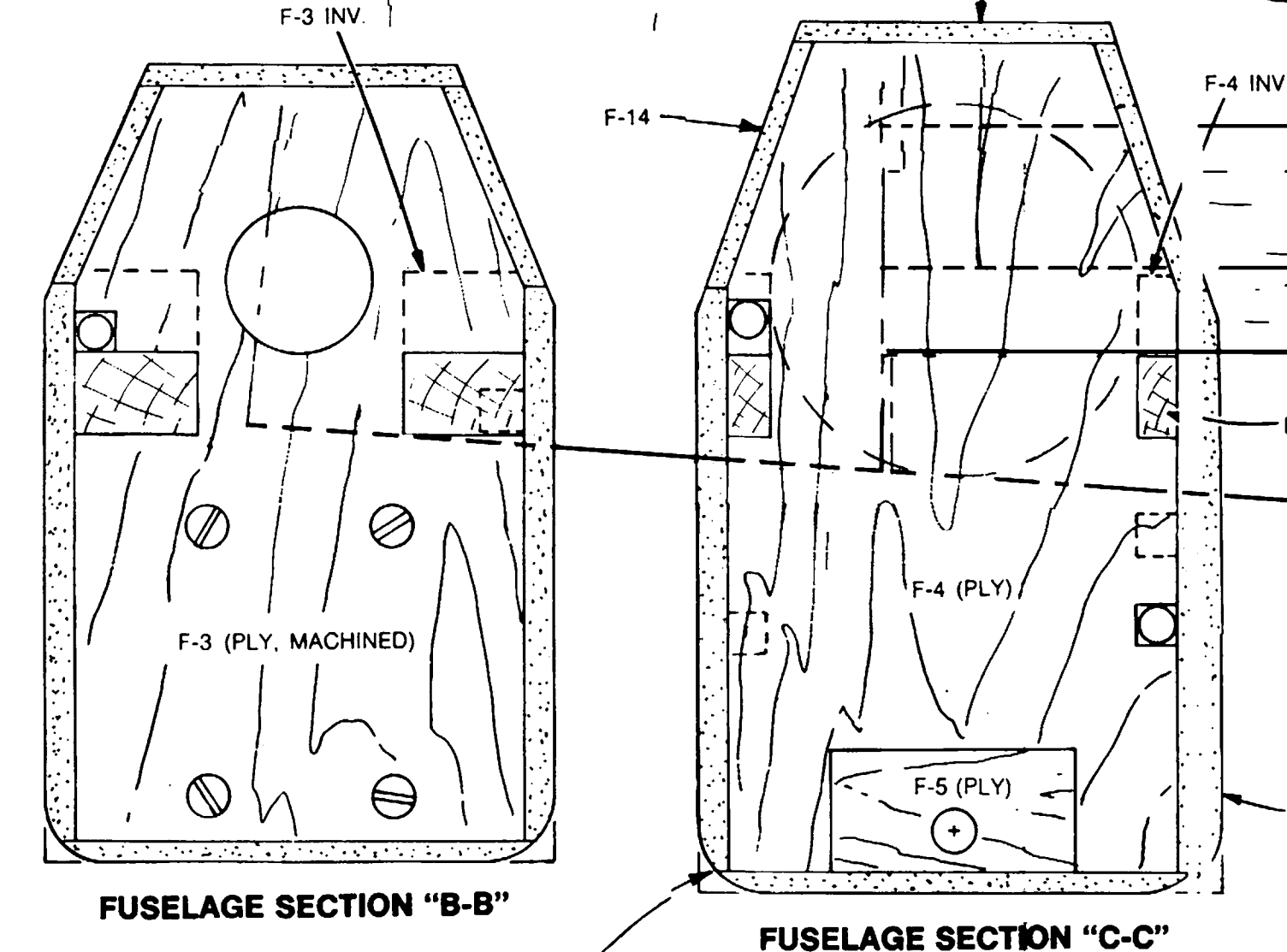


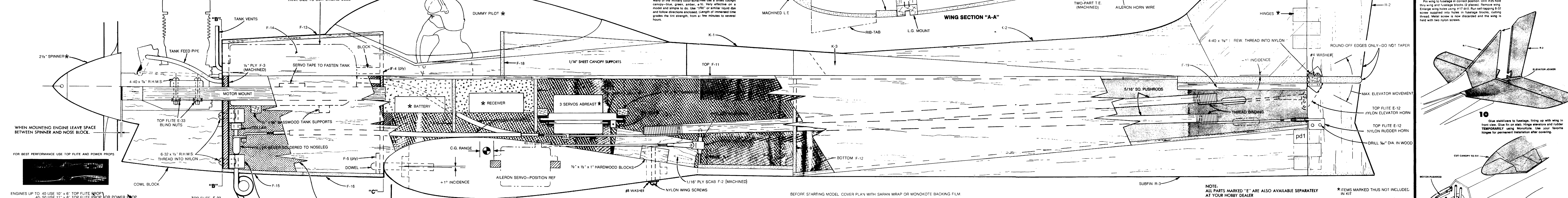
PROCEDURE FOR COVERING WITH SUPER-MONOKOTE  
Use this covering layout pattern to cut Super-Monokote



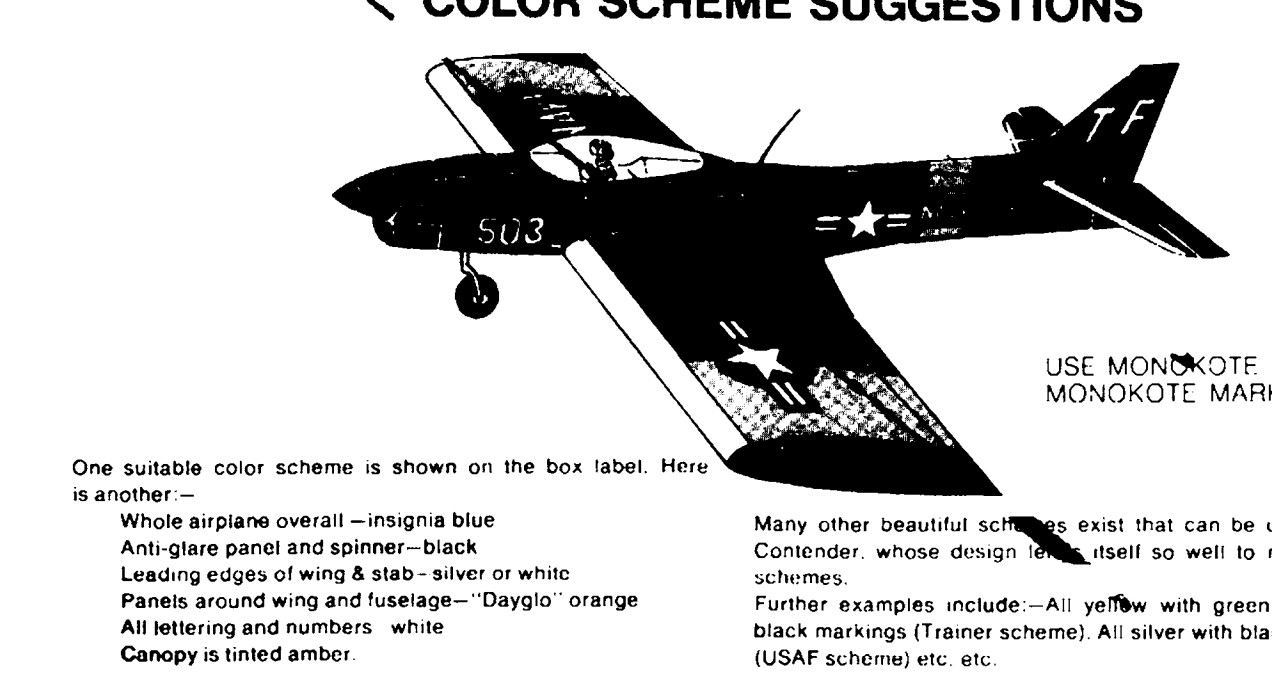
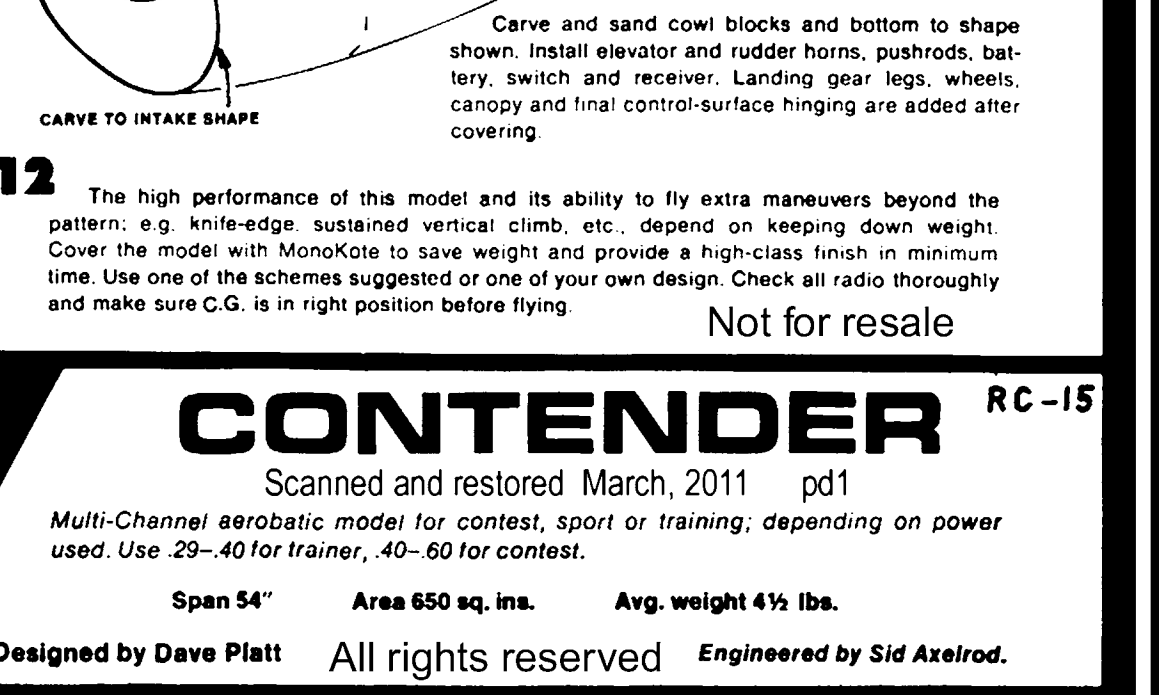
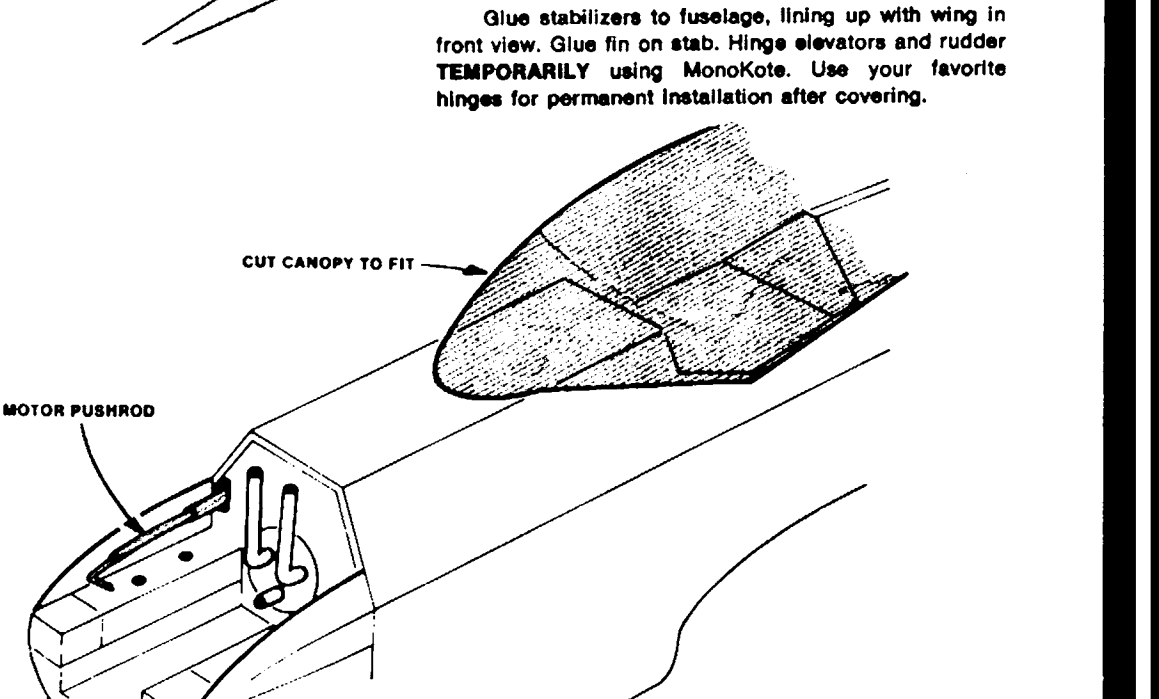
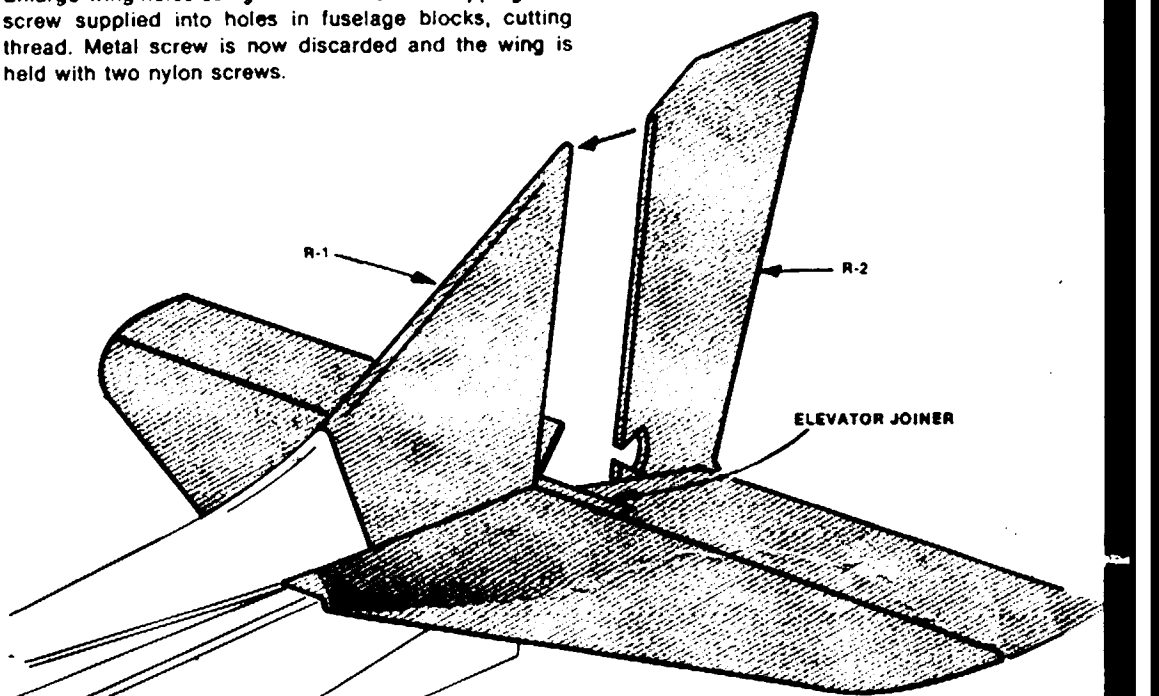
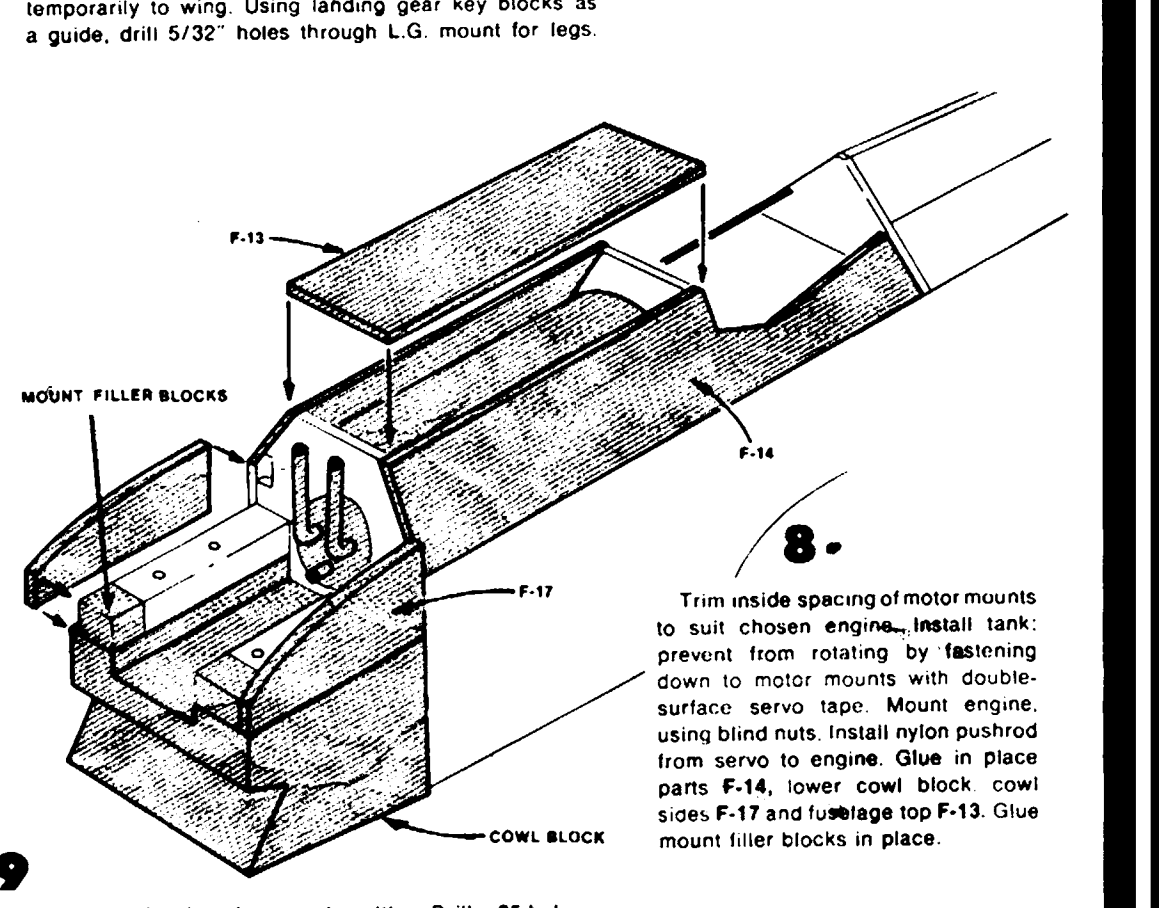
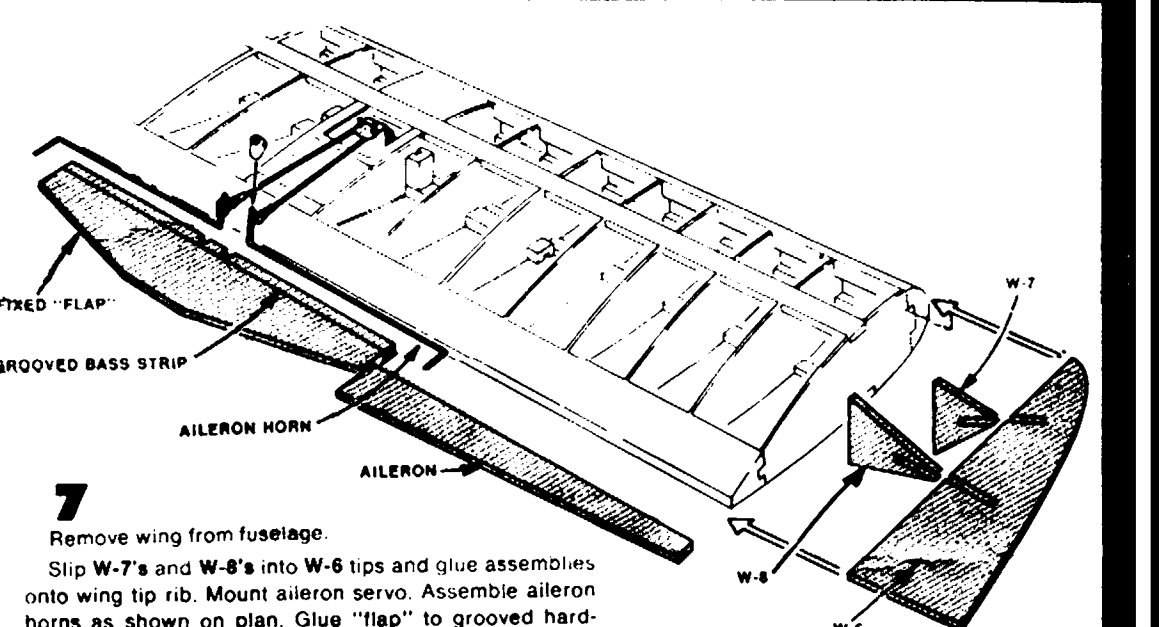
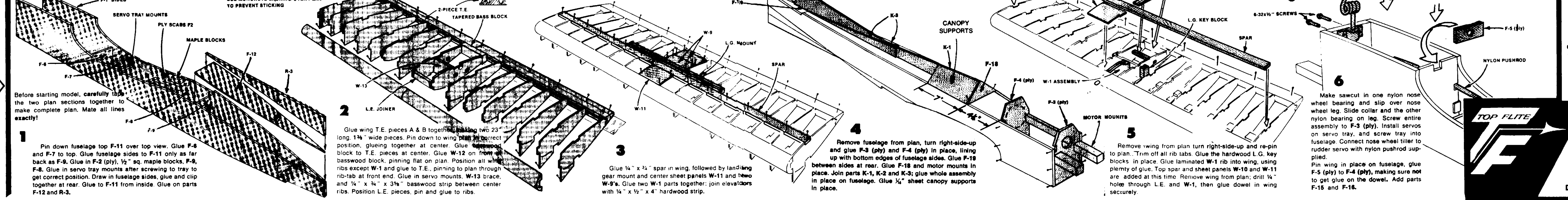
INVERTED VERSION  
FOR MODELERS FAMILIAR WITH INVERTED-ENGINE OPERATION, MODEL CAN BE SO MODIFIED AND HAS GREATLY IMPROVED APPEARANCE. CHANGES NOTED.  
USE PARTS F-3 INV. AND F-4 INV. IN PLACE OF F-3 & F-4



CANOPY TINTING  
Many of the military color-schemes use a limited color palette: green, yellow, white. Very attractive on a model and simple to do. Use '100' or similar liquid dye and follow directions enclosed. Length of individual line guides the tint strength, from a few minutes to several hours.



Follow this sequence for easy and fast building



ENGINE UP TO 40 USE 10" x 6" TOP FLITE PROP  
40-50 USE 11" x 6" TOP FLITE PROP FOR POWER  
50-60 USE 11" x 8" TOP FLITE PROP

CONTENDER RC-15  
Scanned and restored March, 2011 pd1  
Multi-Channel antibiotic model for contest, sport or training. Depending on power used. Use 20-40 for trainer, 40-60 for contest.  
Span 54" Area 850 sq. in. Avg. weight 45 lbs.  
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