

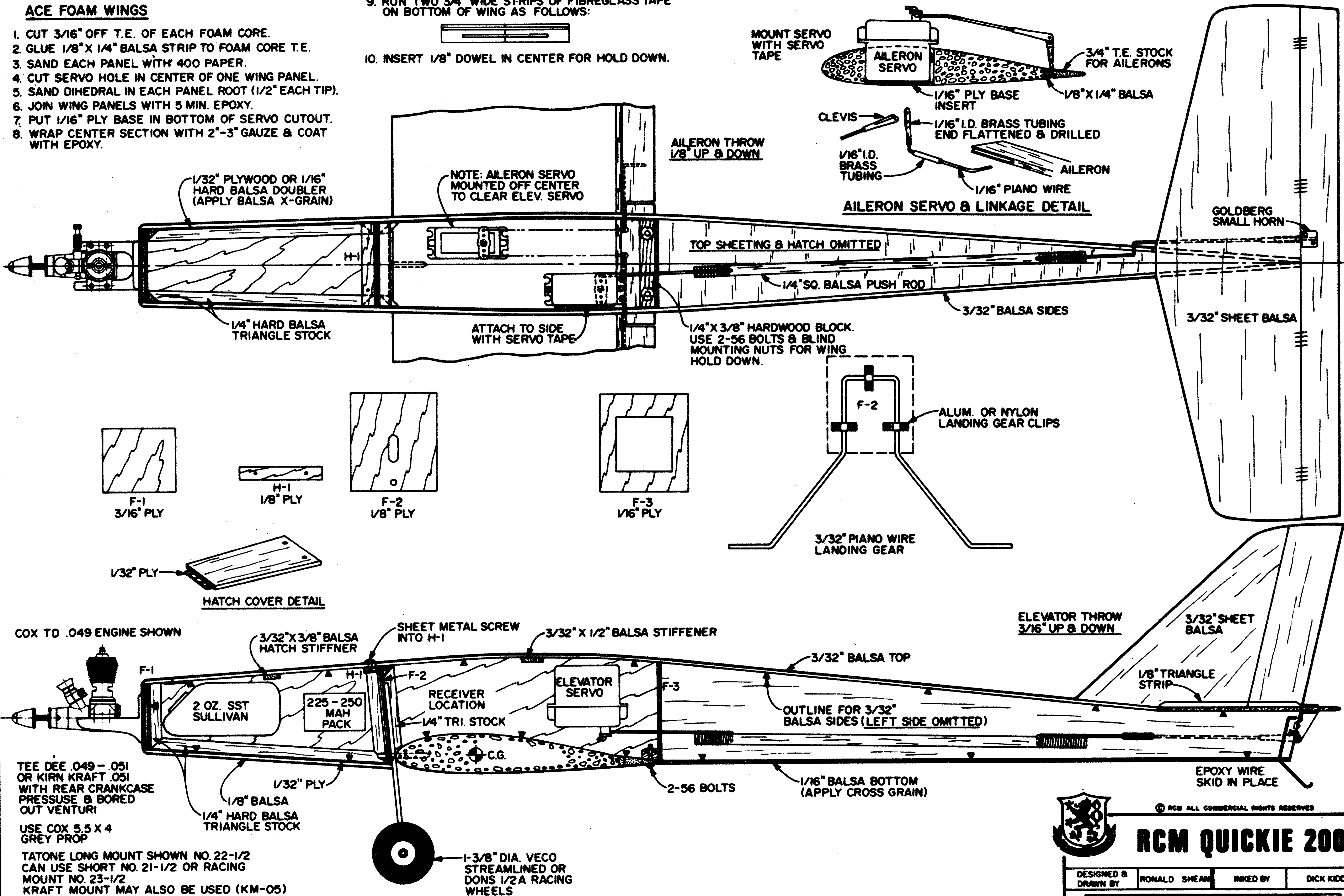
# ACE FOAM WINGS

1. CUT 3/16" OFF T.E. OF EACH FOAM CORE.
2. GLUE 1/8" X 1/4" Balsa strip to foam core T.E.
3. SAND EACH PANEL WITH 400 PAPER.
4. CUT SERVO HOLE IN CENTER OF ONE WING PANEL.
5. SAND DIHEDRAL IN EACH PANEL ROOT (1/2" EACH TIP).
6. JOIN WING PANELS WITH 5 MIN. EPOXY.
7. PUT 1/16" PLY BASE IN BOTTOM OF SERVO CUTOUT.
8. WRAP CENTER SECTION WITH 2"-3" GAUZE & COAT WITH EPOXY.

9. RUN TWO 3/4" WIDE STRIPS OF FIBREGLASS TAPE ON BOTTOM OF WING AS FOLLOWS:



10. INSERT 1/8" DOWEL IN CENTER FOR HOLD DOWN.



TEE DEE .049 - .051 OR KIRN KRAFT .051 WITH REAR CRANKCASE PRESSURE & BORED OUT VENTURI  
 USE COX 5.5 X 4 GREY PROP  
 TATONE LONG MOUNT SHOWN NO. 22-1/2 CAN USE SHORT NO. 21-1/2 OR RACING MOUNT NO. 23-1/2 KRAFT MOUNT MAY ALSO BE USED (KM-05)

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## RCM QUICKIE 200

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