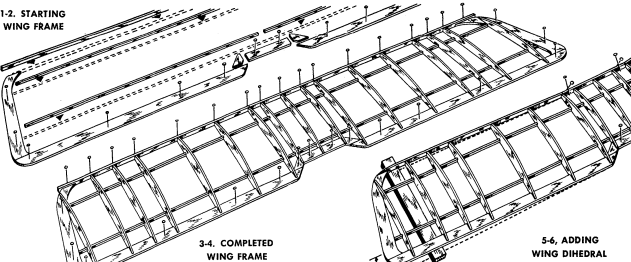


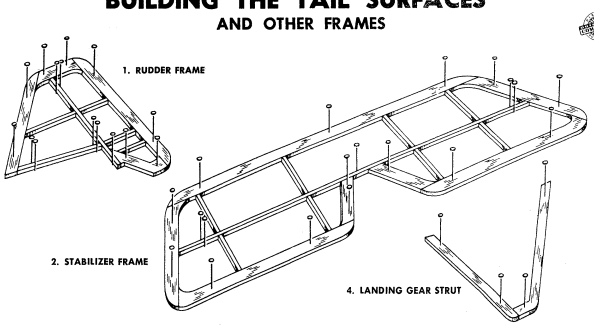
5-6-7. ADD STRINGERS AND PARTS "L"

- Pin top and bottom keel parts "A" over fuselage layout.
 Cement one each of formers "B" into position on keel be sure formers are at right angles to keel.
- Cement side keel "A" into deep notches of formers "B".
 When dry, remove frame from plan. Cement other halves of formers "B" to center keel; then add remaining
- Cement 1/16" sq. stringers into their respective notches. NOTE: To obtain uniform tension on fuselage, cement stringers alternately to left and right sides and
- top and bottom.
- 6. Cement one each of parts "L" into place between stringers and formers on left and right sides of fuselage.
 Also add headrest former if shown on plan and fair into
- fuselage with stringers. 7. Lightly sandpaper completed fuselage frame to remove
- 8. Trace or cut out stiff paper cockpit pattern on plan and cement to formers and stringers in cockpit area.

balsa fuzz and excess cement.



- 1. Pin to plan, and cement respectively to each other, all "E" parts of top wing.
- c. Cement leading edge and spars in position.
 d. Cement wing ribs "F" into position between leading and trailing edges also cement to spars.
 Follow the same procedure in assembling the bottom
- wing pin and cement parts "G" in place then add the wing ribs.
- 5. When dry, remove wing frames from plan. Sandpaper leading edges to shape and gently round all other edges.6. The wings of models with scale dihedral should be cracked at ribs shown on front view of wing plan. Raise wing tips to height shown and then cement the cracked joints — hold in position until dry. Refer to special note on plan for increased dihedral as an aid to better lateral stability in flying.



- 1. Pin to plan, and cement respectively to each other, all rudder parts "C". Cut 1/16" sq. members to size and cement in position.
- Build stabilizer frame in a similar manner using parts "D" and 1/16" sq. members.
 Remove frames from plan and sandpaper lightly, round-
- ing all edges.
 4. Pin landing gear parts "K" to strut layout after cement-
- ing pieces together.

 5. For models with N or V cabane struts, assemble parts "J" over layout. For models with N or V wing struts, assemble parts "K" over layout.