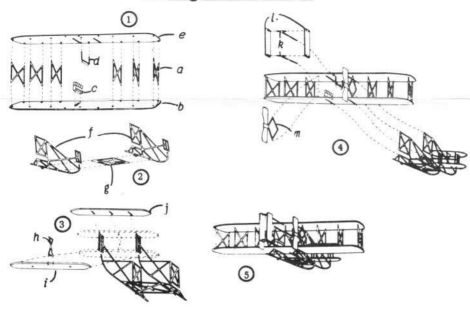


ASSEMBLY INSTRUCTIONS FOR RINGO PRECISION MINIATURES

- Use a good grade of styrene plastic cement.
- Apply cement to inside surfaces only, use minimum amount.
- Use tweezers on small parts, dip parts in drop of cement on paper.
- 4. If model is to be painted, do so before assembly.
- 5. Use standard styrene paints (preferably Enamel).
- 6. Study complete drawings before starting first step
- 7. Cut off parts as needed to prevent loss.
- 8. Some parts may need slight trimming to fit.

Wright Bi-Plane



RINGO TOY CORPORATION, JAMAICA, N.Y.

RL 1787

A.Cement six wing struts(a)to the wing(b) which has locating points on top edge. struts must rest on locating points as

shown.

B.Cement Engine(c)to wing(b)on locating

point as shown.

C.Cement gas tank/d)to wing/e)using locating points on under side of wing/e).

D.Cement wing/e) to struts/a) keeping both square edges of wings in same direction. Allow unit to dry thoroughly.

2

Cement two landing runners(f)to cross brace(g)as shown. Use extreme care when cutting landing runners from remainder of plastic pieces. Allow unit to dry Use locating point on runners to locate brace.

(3)

A. Cement brace(h)to elevator(i)as shown.
(Elevator(i)has locating lines on top surface.)
B. Cement elevator(i)to assembled landing runners into position as shown.
C. Cement top elevator(j)which has locating lines on under side to assembled landing runners as shown. shown.

A. Cement two rudders(l)to the two struts(k)using the locating lines on the inner side of the rudders. (DO NOT allow to dry thoroughly.)

B. Cement assembled rudder unit(k)(l) to back edges of wings as shown. Gently spread the two struts(k)to allow them to contact the locating points on the inner parts of the wings. wings. C. Cement two propeller units(m)to

the locating points as shown. Allow wing unit to dry.

D-Cement landing unit to wing unit, using locating lines on wings, Allow plane to dry in upright position.

(5) PAINTING SUGGESTIONS:

- 1.Struts(a)-mahogany.

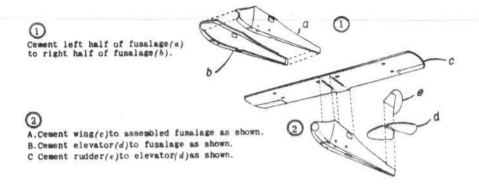
- 1.Struts(a)-mahogany.
 2.Engine(c)-mahogany.
 3.Gas Tank(d)-mahogany.
 4.Landing Runners(f)and Brace(g)-mahogony.
 5.Struts(k), Elevator Brace(h), and Propeller Braces(m)-mahogony.
 6.Wings(b)H(e) -both sides ivory.
 7.Elevators(i)and(j)-both sides ivory.
 8.Rudders(l)-both sides ivory.
 9.Propellers-tan.



ASSEMBLY INSTRUCTIONS FOR RINGO PRECISION MINIATURES

- 1. Use a good grade of styrene plastic cement.
- Apply rement to inside surfaces only, use minimum amount.
- Use tweezers on small parts, dlp parts in drop of cement on paper.
- 4. If model is to be pointed, do so before assembly.
- 5. Use standard styrene paints (preferably Enamel).
- 6. Study complete drawings before starting first step.
 - 7. Cut off parts as needed to prevent loss.
- 8. Some parts may need slight trimming to fit.

Spirit of St. Louis



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