

-NOTE-
OPTIONAL DECAL POSITIONS

Model may be rigged if desired. Study these photos for line positions. Use fine nylon, silk thread or fine wire. Use tweezers to assist in cementing rigging in position.

**LOOK FOR OTHER LINDBERG MODELS
AT YOUR LOCAL DEALER**

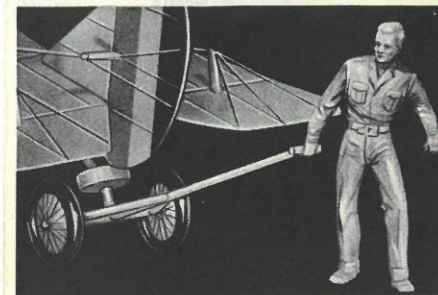


1/48 SCALE



PAINT RADIATOR, ENGINE, TIRES, BLACK

THIS NEW TYPE OF STAND DEVELOPED BY LINDBERG PRODUCTS INC. ENGINEERS USES AN ALUMINUM WIRE THAT WILL BEND TO THE POSITIONS DESIRED.



ASSEMBLED VIEW OF DOLLY AND CREW MAN

Paint airmen suits brown, faces and hands flesh color, motor and tires black, propeller brown. Use enamels or plastic paints only. Do not use lacquer paint materials as these craze the plastic. Apply all decals as shown on photos; press and shape lightly over curved parts.

**CURTISS JN-4D
JENNY
KIT NO.534**

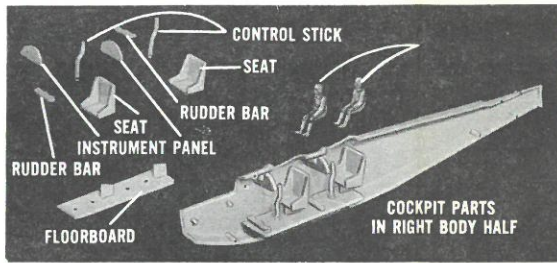
The "Jenny" was the most widely used type of training airplane of World War I. They were used in America, Canada, Great Britain and France. This airplane continued in service as a trainer after the war until 1927. Many were sold as war surplus and were used for barnstorming. Many manufacturers of private planes failed trying to make an inexpensive airplane for the public. They could not compete against the cheap price of a surplus "Jenny." This plane is blamed for the lack of development of private planes until they were condemned by the Government in 1927.

LINDBERG HOBBIES, INC.

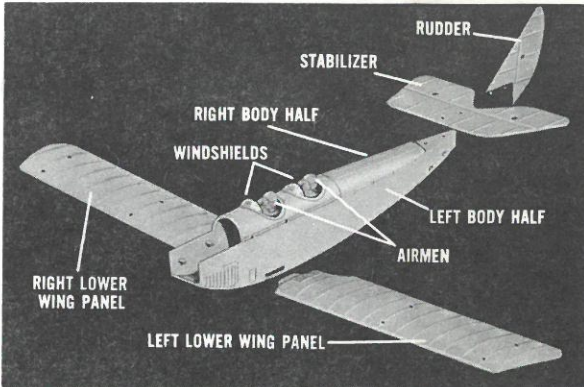
LAKE BLUFF, ILLINOIS 60044

EASY TO ASSEMBLE STEP BY STEP INSTRUCTIONS

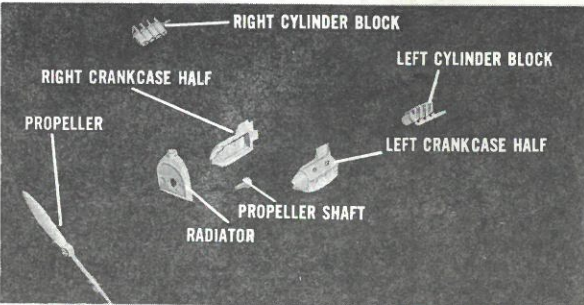
LINDBERG



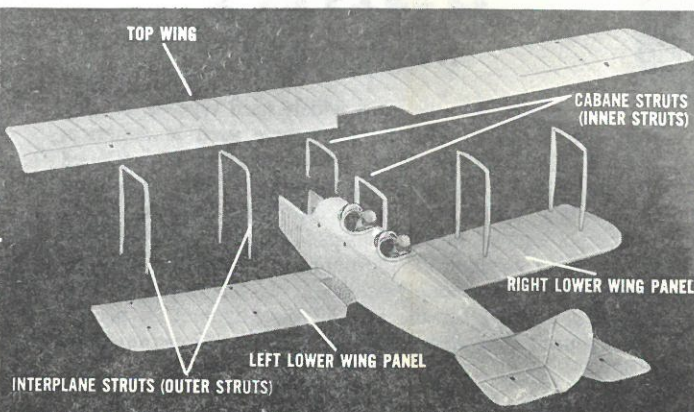
1 Cement seats, control sticks, rudder bars to floorboard. Then cement floorboard unit and instrument panels into right body half. Cement airmen in seats.



2 Now, cement left body half to right. Stabilizer, rudder, left and right lower wing panels in position, windshields to top front of cockpits.



3 Lay shaft end into front of one crank case half. Cement other crank case half in place. Do not cement shaft end as it will not turn. Cement right and left cylinder blocks to crank case.

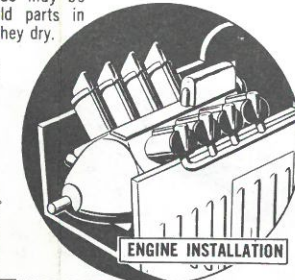


4 Next, cement interplane (outer struts) and cabane struts (inner struts) in position on body and lower wing. Cement top wing in place.



68 PARTS

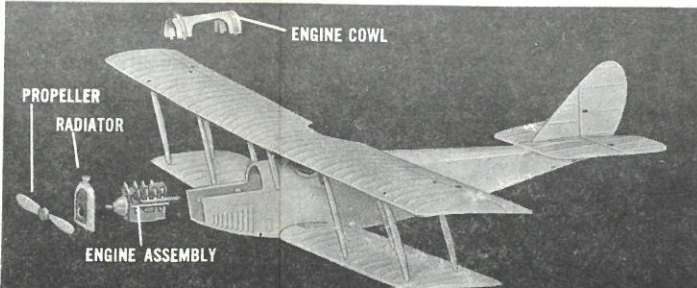
ASSEMBLY PROCEDURE
While cementing, scotch tape, masking tape or rubber bands may be used to hold parts in position as they dry.



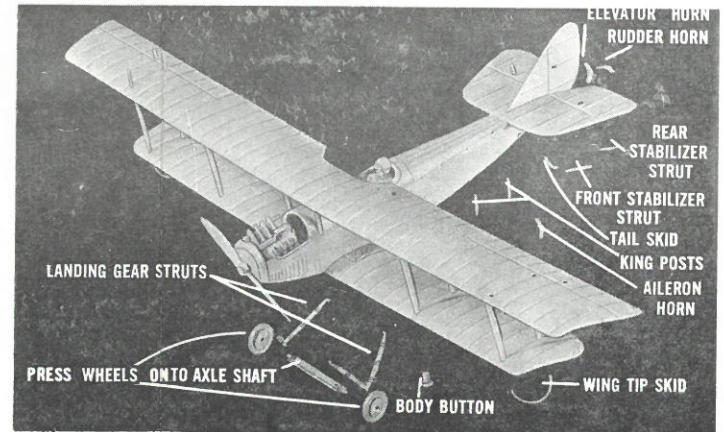
CURTISS JENNY JN-4D		
CODE	PARTS	ITEM
1	1	RIGHT BODY HALF
2	1	LEFT BODY HALF
3	1	TOP WING
4	1	LEFT LOWER WING PANEL
5	1	RIGHT LOWER WING PANEL
6	1	RUDDER
7	1	STABILIZER
8	1	PROPELLER
9	1	PROPELLER SHAFT
10	1	RADIATOR
11	1	LEFT CRANKCASE HALF
12	1	RIGHT CRANKCASE HALF
13	1	LEFT CYLINDER BLOCK
14	1	RIGHT CYLINDER BLOCK
15	1	ENGINE COWL
16	1	WHEELS
17	1	NAME PLATE
18	1	LANDING GEAR STRUTS
19	1	AXLE SHAFT
20	1	INSTRUMENT PANELS
21	1	FLOOR BOARD
22	2	SEATS
23	2	CONTROL STICKS
24	2	RUDDER BARS
25	4	INTERPLANE STRUTS (outer struts)
26	2	CABANE STRUTS (inner struts)
27	2	WING TIP SKIDS
28	2	AIRMEN
29	2	KING POSTS
30	2	ELEVATOR HORNS
31	1	RUDDER HORN
32	2	AILERON HORNS
33	2	FRONT STABILIZER STRUTS
34	2	REAR STABILIZER STRUTS
35	1	BODY BUTTON
36	1	STAND WIRE
37	1	STAND BUTTON
38	1	STAND PYLON
39	1	STAND BASE
40	1	TAIL SKID
41	2	WINDSHIELDS
42	1	DECAL
43	1	PLAN
44	2	TAIL SKID DOLLY WHEELS
45	1	TAIL SKID DOLLY FRAME
46	1	TAIL SKID DOLLY REST
47	1	GROUND CREW MAN
TOTAL 68 PARTS		

5 Cement tail skid dolly rest top of dolly frame; press wheels to dolly frame axle. See completed assembly on front of instruction sheet.

6 Assemble display stand pieces. Press soft wire into top of pylon button. Cement pylon and name plate to base. Leave body button and stand button dry well before mounting model.



5 Cement engine into nose of model, radiator to nose of body, and propeller to shaft. Engine cowl may be cemented to top of body, or leave loose so engine can be seen.



6 Cement landing gear struts, axle shaft, tail skid, wing tip skids, body button, king posts and wing, elevator, rudder, stab to model.



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Kit No. 534