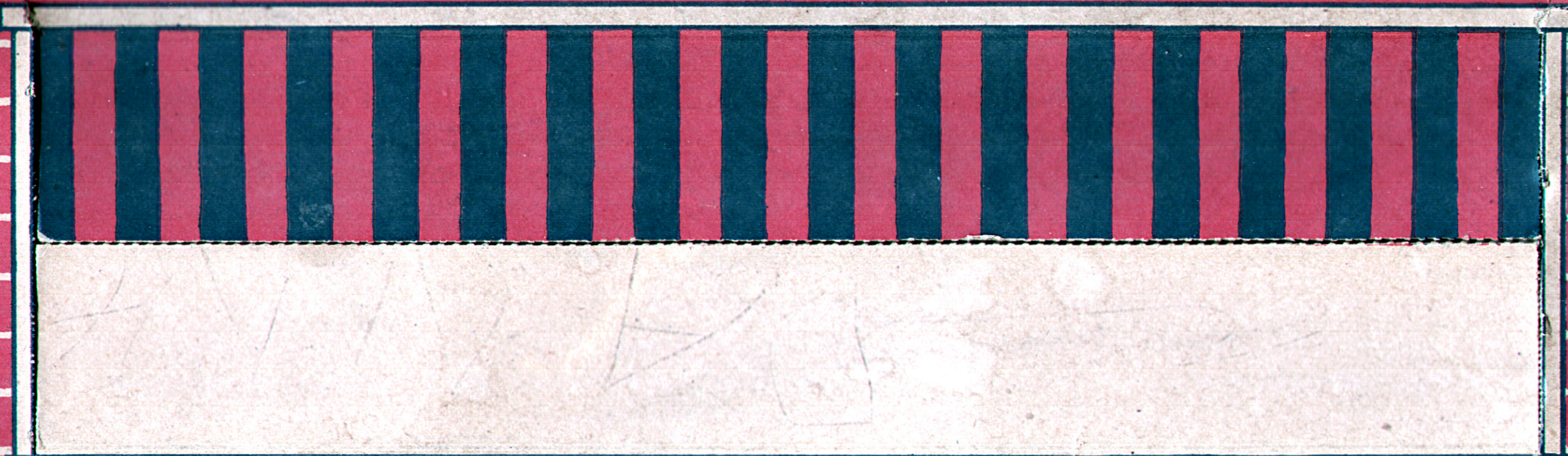


# 1943 LINCOLN LUMBER YARD, NO. 100 BOX AND BLUE PRINTS

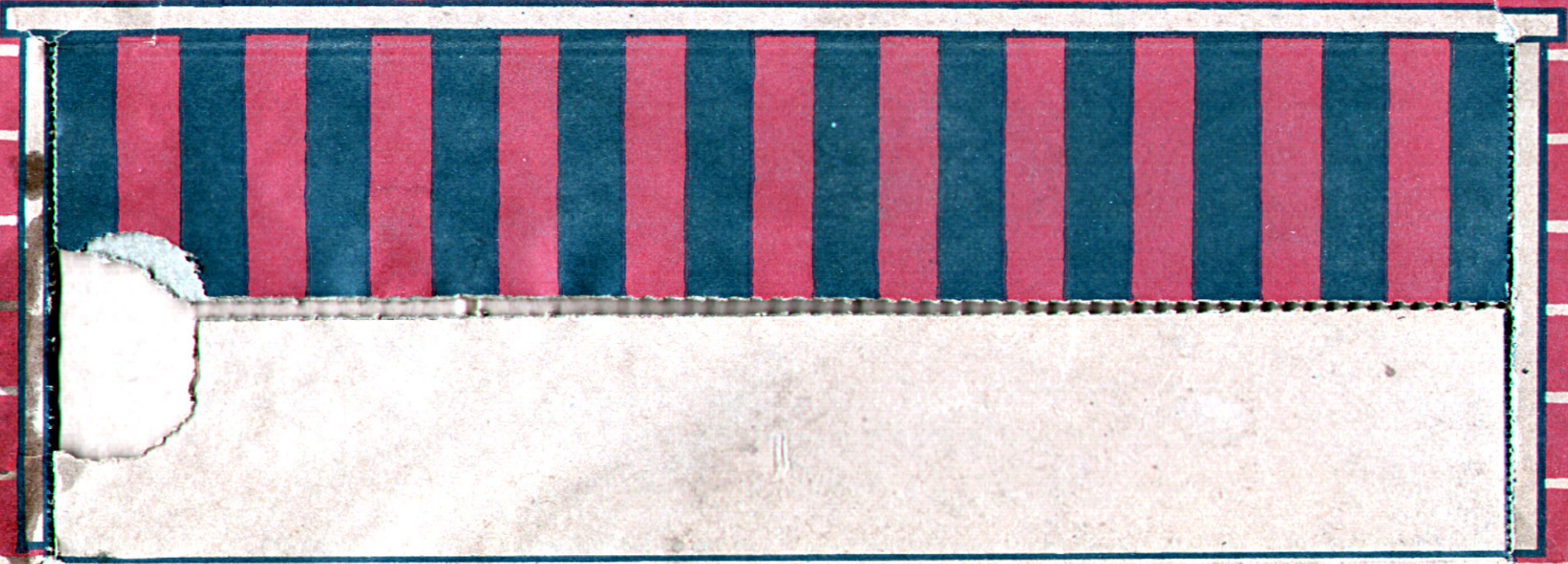
Box: 16 in. wide by 11 in. tall by 4 in. deep

Three Blue Prints: Each 8 1/8 in. wide by 15 5/8 in. tall

# • LINCOLN LUMBER YARD •

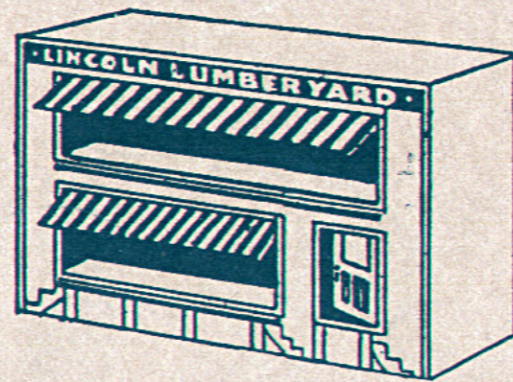


LUMBER TO MAKE — AIRPLANE • TRUCK • BOAT



TOOLS      HARDWARE      BLUE PRINTS





**TO SET UP LUMBER YARD**

Break perforations and tuck bottom flap under partition and bend top flap out as an awning as shown above.

**NO. 100**

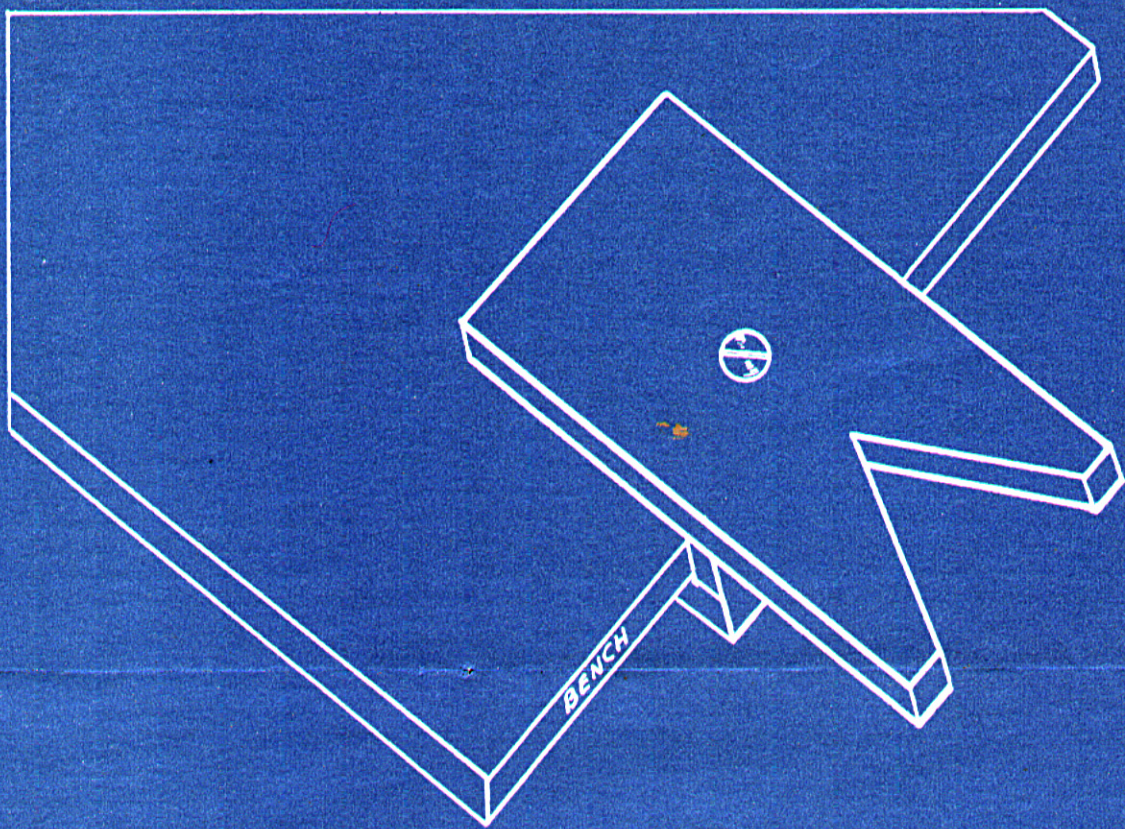
**LINCOLN LUMBER YARD**

*Manufactured by*

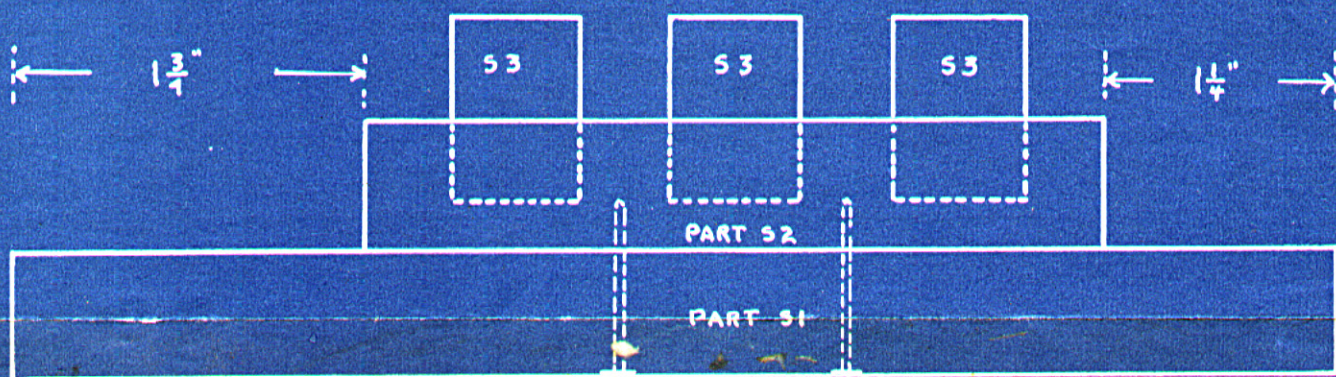
**LINCOLN LOGS**

**CHICAGO, ILLINOIS**

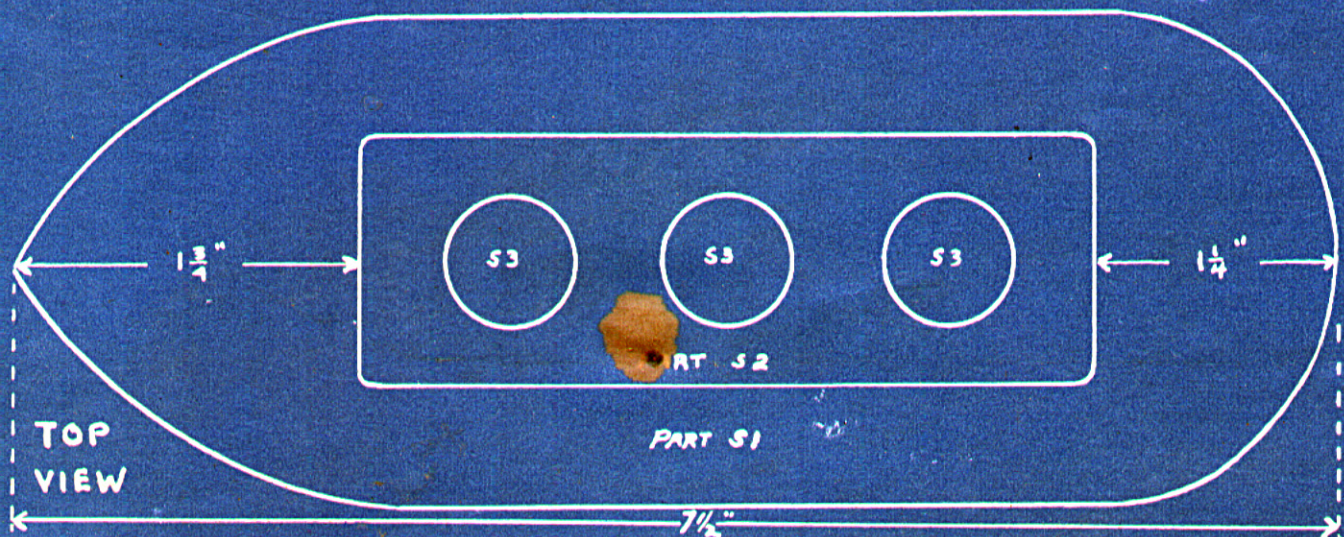
**MADE IN U. S. A.**



Attach vise to table or bench shown above and place work to be sawed on top of notched portion.



SIDE VIEW SHOWING SPACING

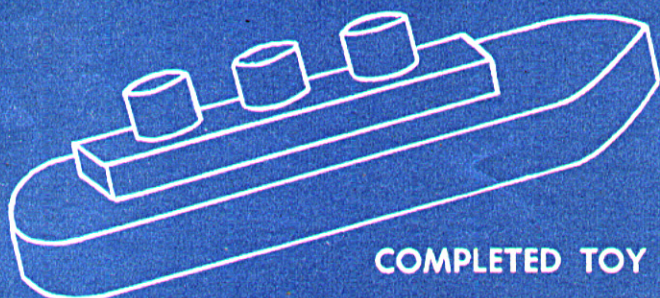


TOP VIEW

### DIRECTIONS

1. First cut along printed lines on Part S-1 with coping saw to form bottom of boat. Be careful to follow lines closely. Sand all edges and surfaces until smooth.
2. Round corners of Part S-2 with coping saw and sand surfaces and corners. Locate position of Part S-2 on Part S-1 and nail on from underside of Part S-1 as indicated with two of the long nails.
3. Sand Parts S-3 and drive into holes in Part S-2.
4. Paint if desired.

This toy may be used on the floor or in the bathtub.



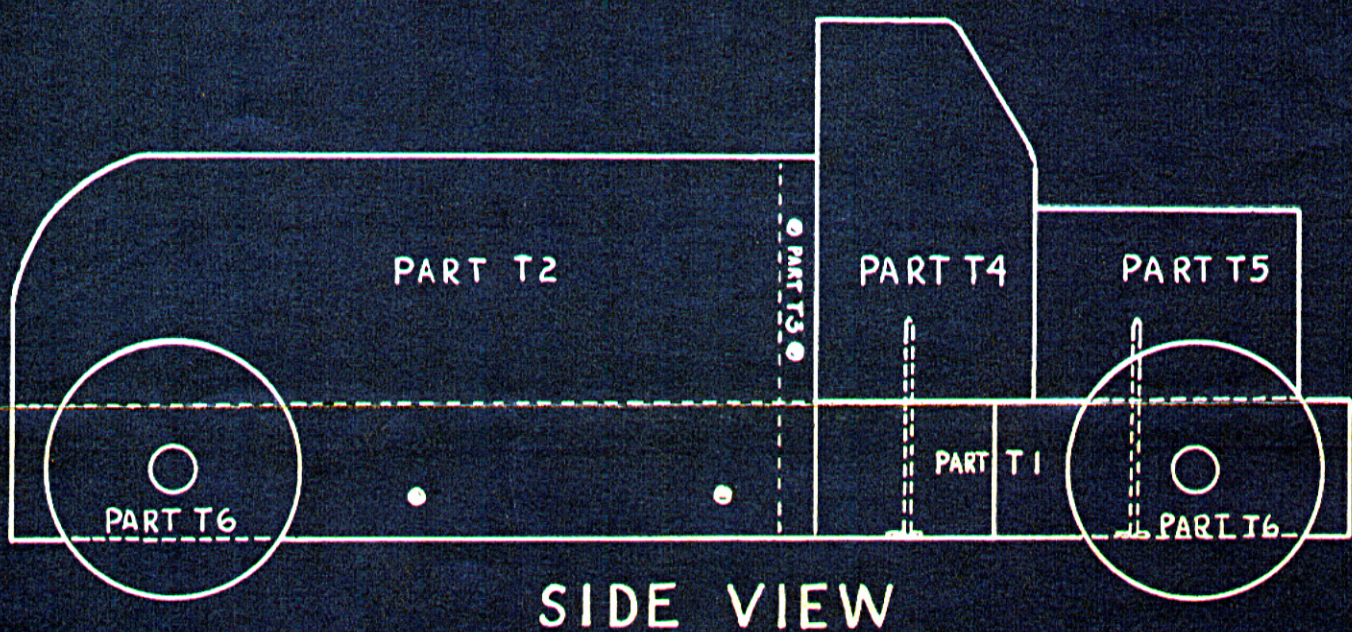
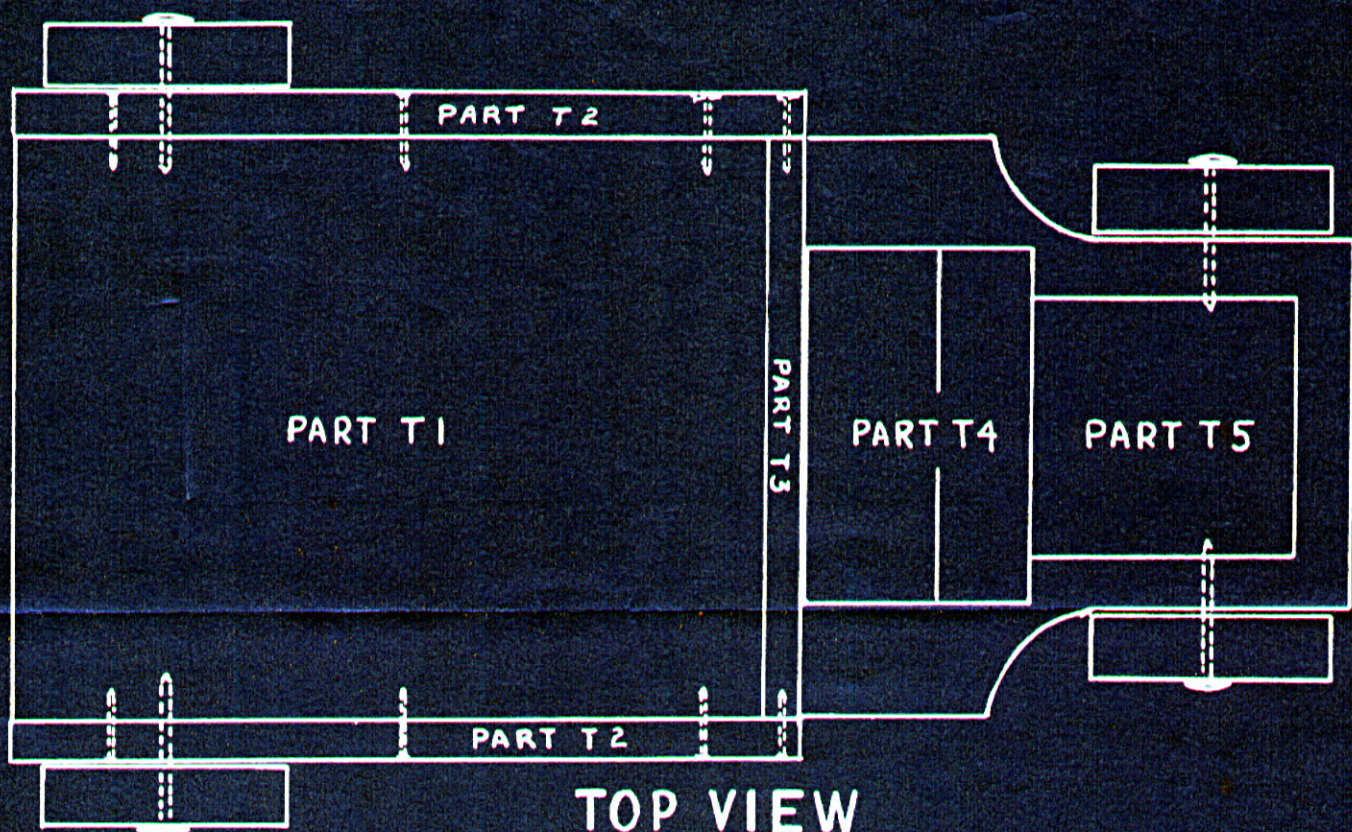
COMPLETED TOY

### STEAMSHIP

Instructions for making and assembling toy steamship.

**No. 1**

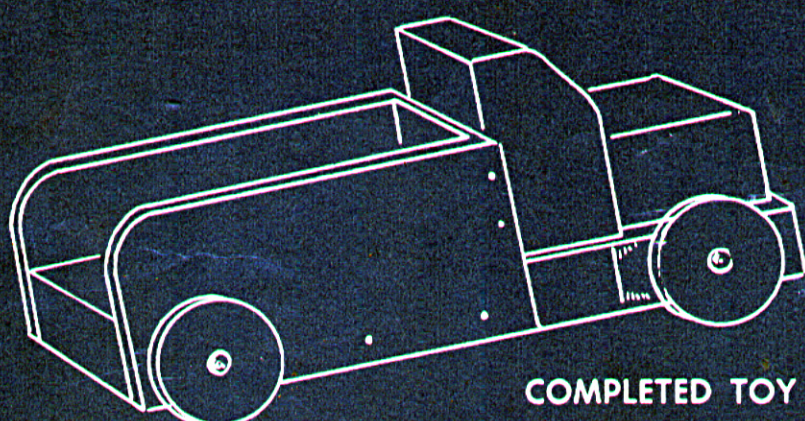
LINCOLN LOGS  
1750 N. Lawndale  
Chicago 47, Ill.



### DIRECTIONS

1. First cut along printed lines on Part T-1 with coping saw to form base of truck. Follow lines carefully. Sand all edges until smooth.
2. Cut along printed lines on Parts T-2 with coping saw to form sides and sand smooth.
3. Nail Parts T-2 and T-3 on base (Part T-1) with small nails; as indicated.
4. Center cab (Part T-4) on base after sanding and nail from bottom of base with two large nails.
5. Center Part T-5 in front of Part T-4 after sanding and nail on from bottom of base with two large nails as indicated above.
6. Align wheels properly in center of base and drive in round headed axle nails.
7. Paint if desired.

If desired, nail may be driven in front and cord attached for use as a pull toy.

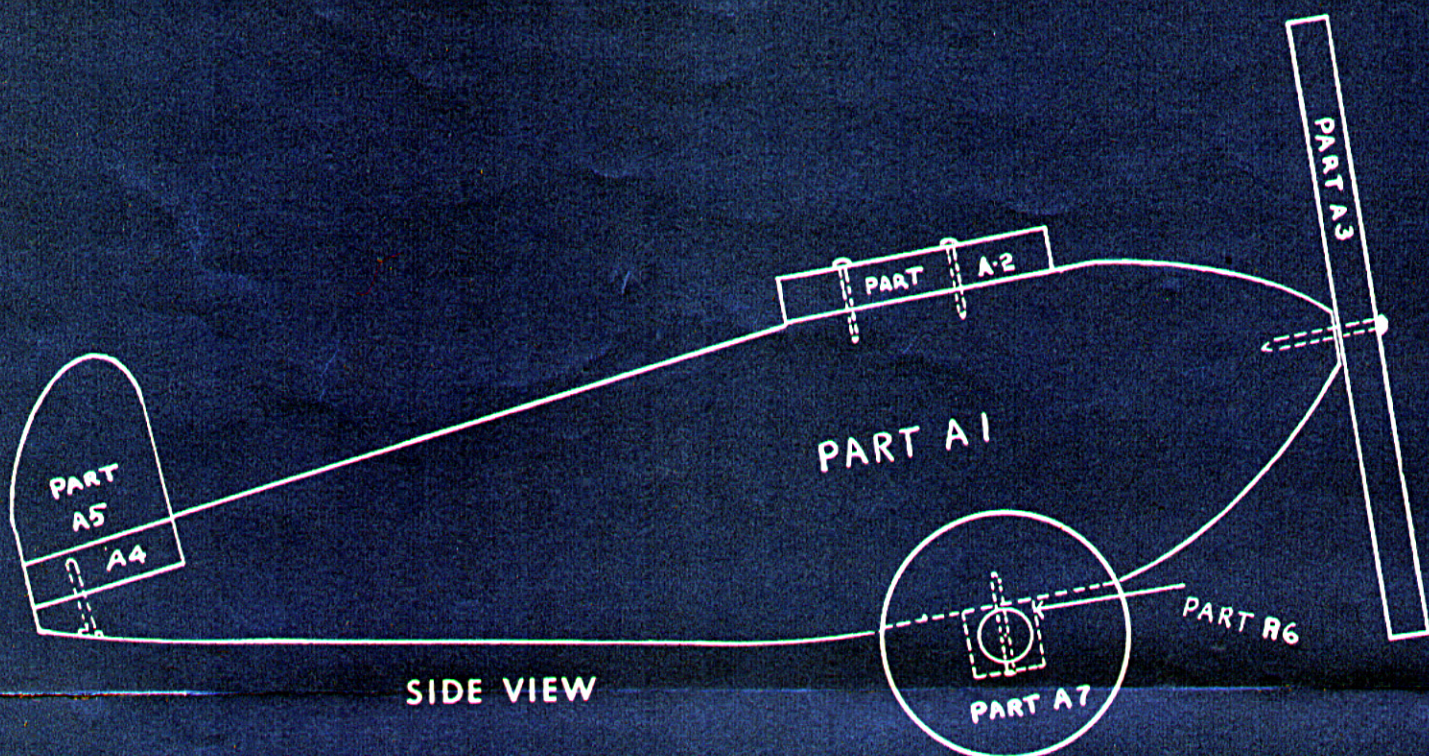


COMPLETED TOY

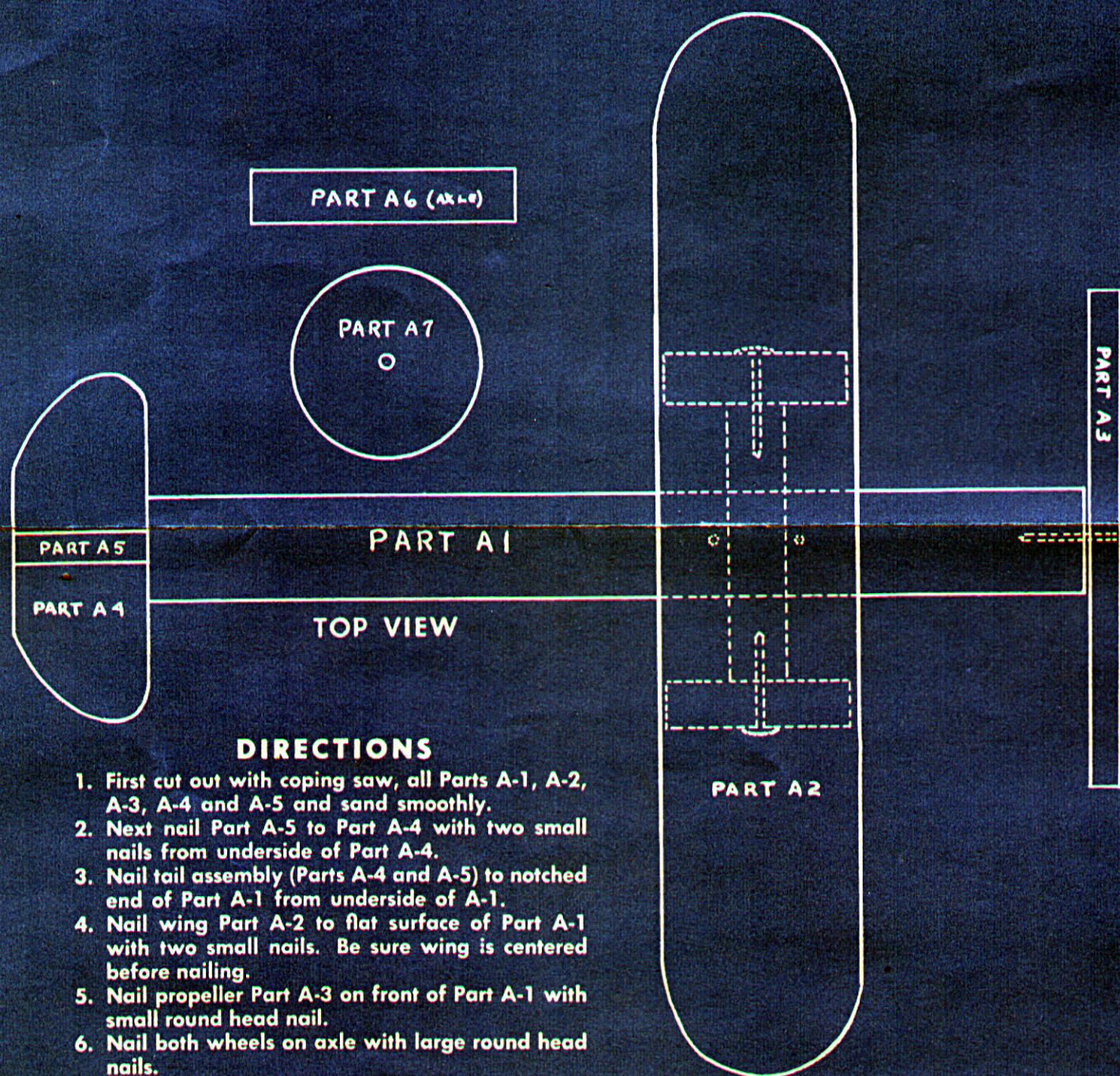
## TRUCK

Instructions for making and assembling toy truck.

**No. 2** LINCOLN LOGS  
1750 N. Lawndale  
Chicago 47, Ill.



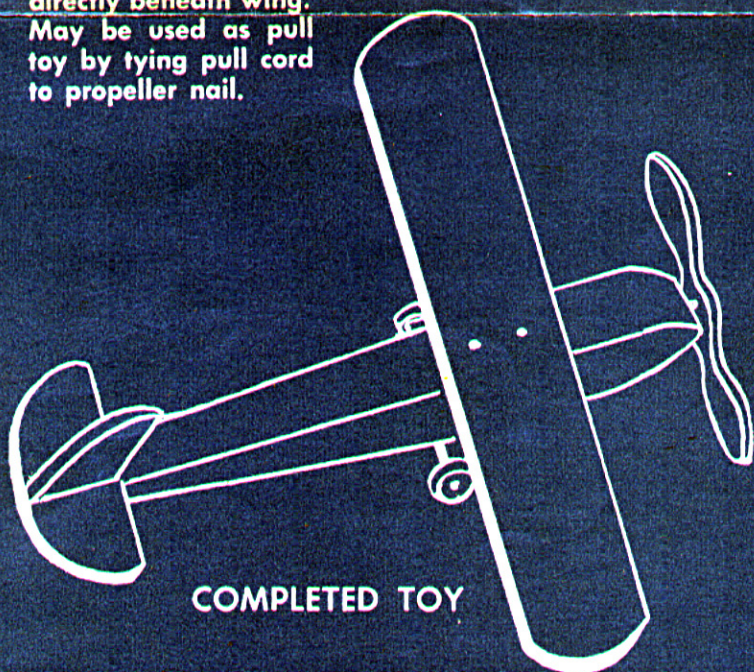
SIDE VIEW



TOP VIEW

**DIRECTIONS**

1. First cut out with coping saw, all Parts A-1, A-2, A-3, A-4 and A-5 and sand smoothly.
2. Next nail Part A-5 to Part A-4 with two small nails from underside of Part A-4.
3. Nail tail assembly (Parts A-4 and A-5) to notched end of Part A-1 from underside of A-1.
4. Nail wing Part A-2 to flat surface of Part A-1 with two small nails. Be sure wing is centered before nailing.
5. Nail propeller Part A-3 on front of Part A-1 with small round head nail.
6. Nail both wheels on axle with large round head nails.
7. Nail axle, Part A-6, on to underside of Part A-1, directly beneath wing.  
May be used as pull toy by tying pull cord to propeller nail.



COMPLETED TOY

**AIRPLANE**

Instructions for making and assembling toy airplane.

**No. 3** LINCOLN LOGS  
1750 N. Lawndale  
Chicago 47, Ill.