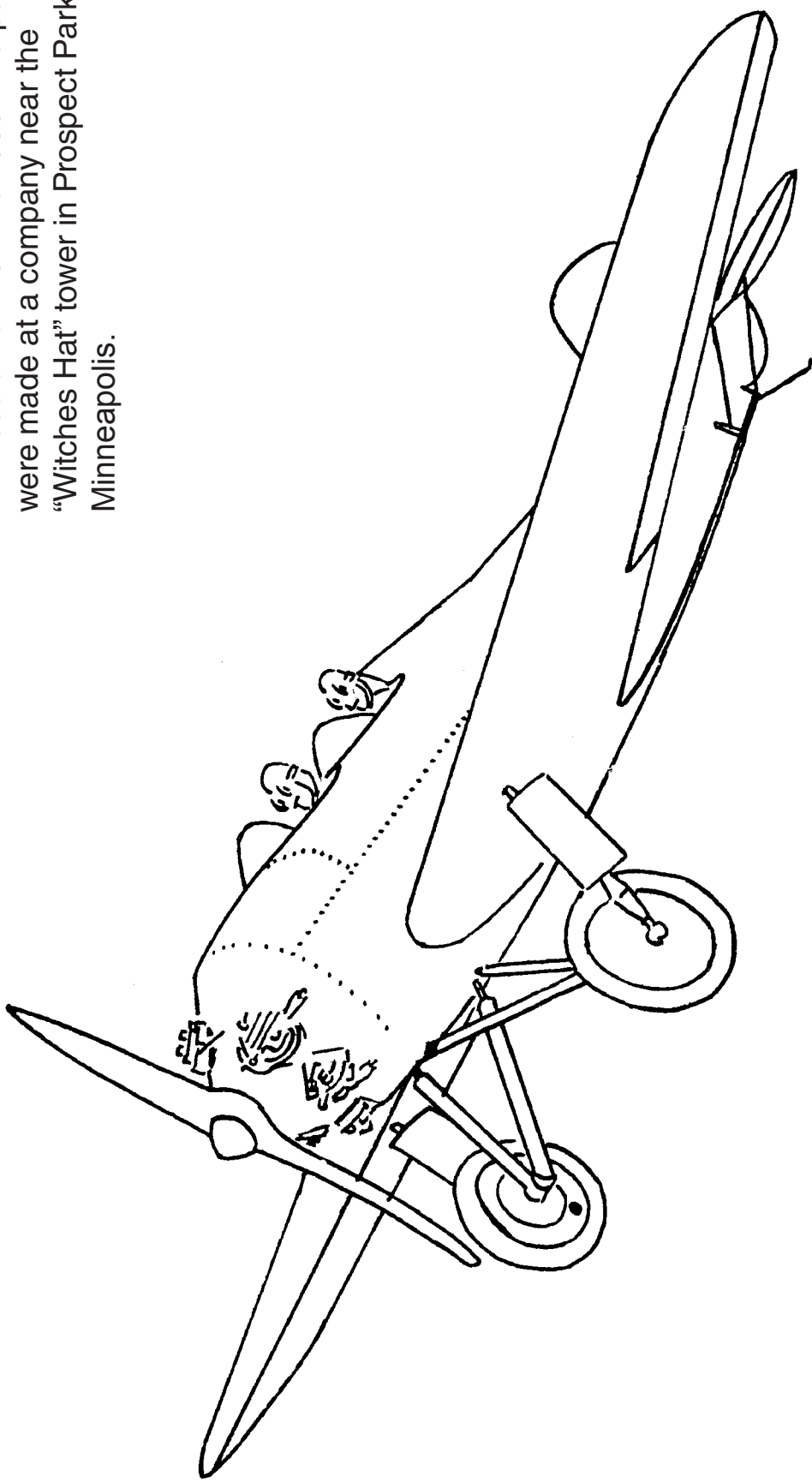


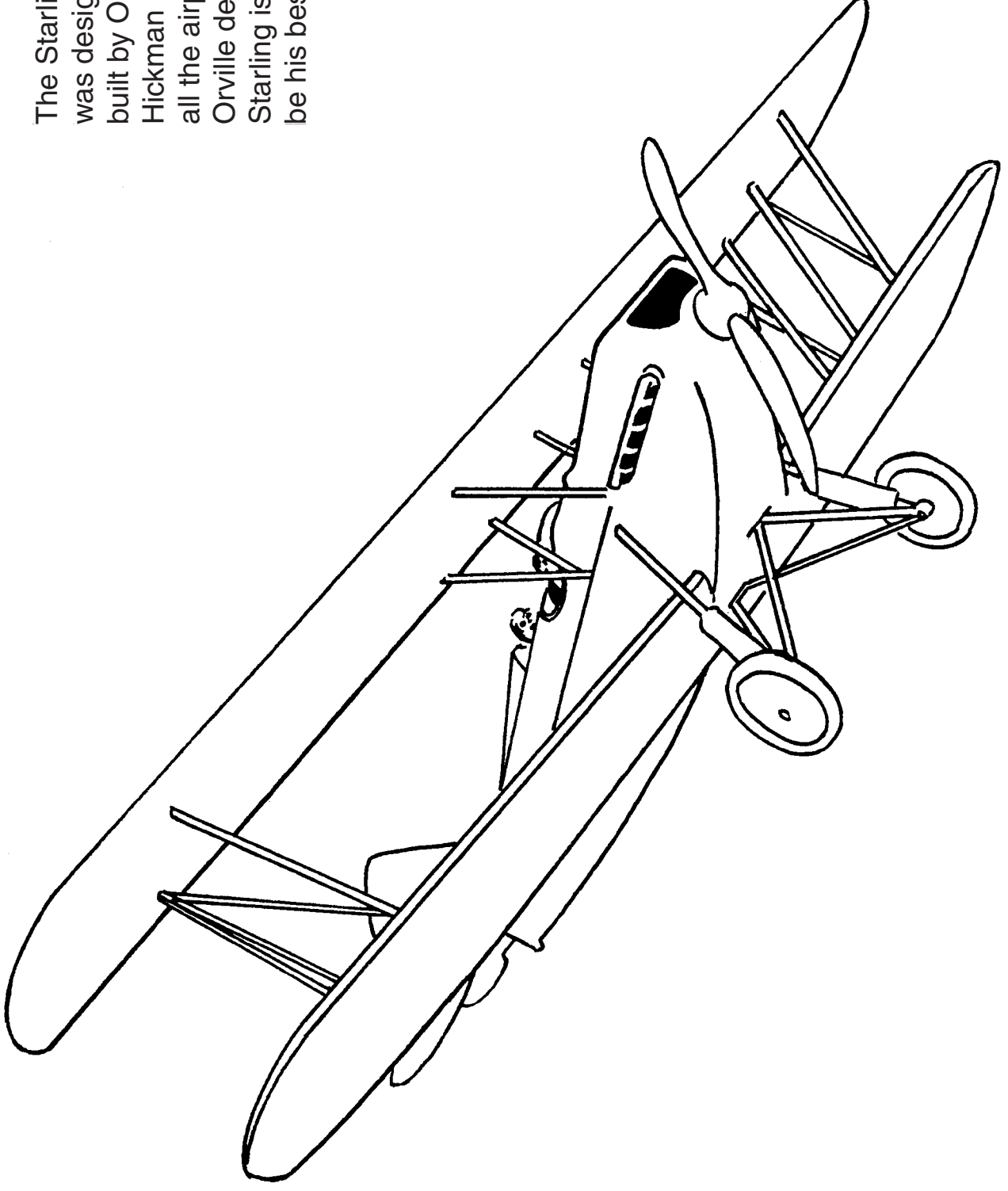
# Mohawk Pinto

The Mohawk Pinto airplane was designed and made in Minneapolis, Minnesota from 1927 to 1930. The parts were made at a company near the "Witches Hat" tower in Prospect Park, Minneapolis.



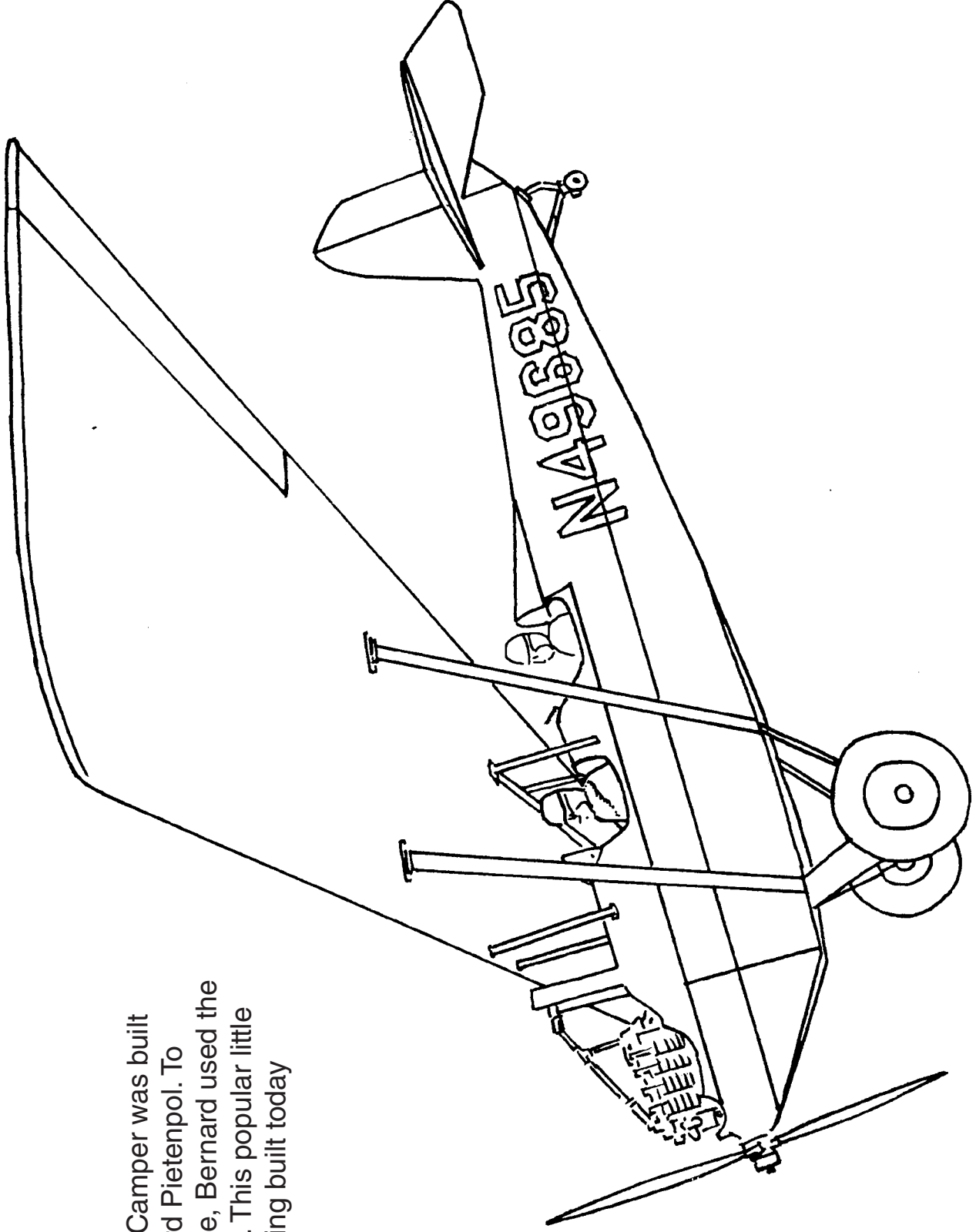
# Starling

The Starling airplane was designed and built by Orville Hickman in 1928. Of all the airplanes that Orville designed, the Starling is thought to be his best.



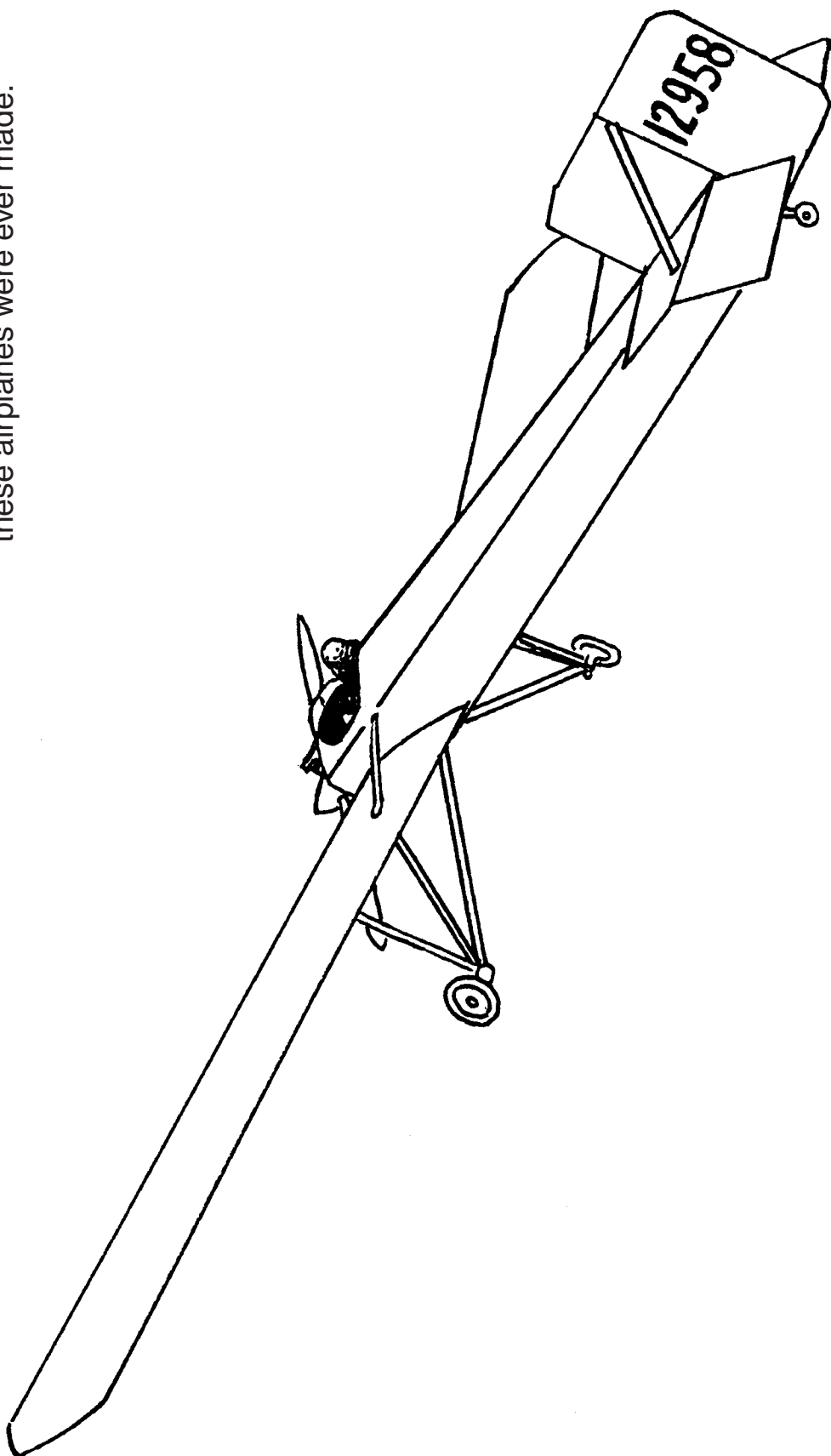
# Pietenol Air Camper

The Pietenol Air Camper was built in 1928 by Bernard Pietenol. To power this airplane, Bernard used the engine from a car. This popular little airplane is still being built today.



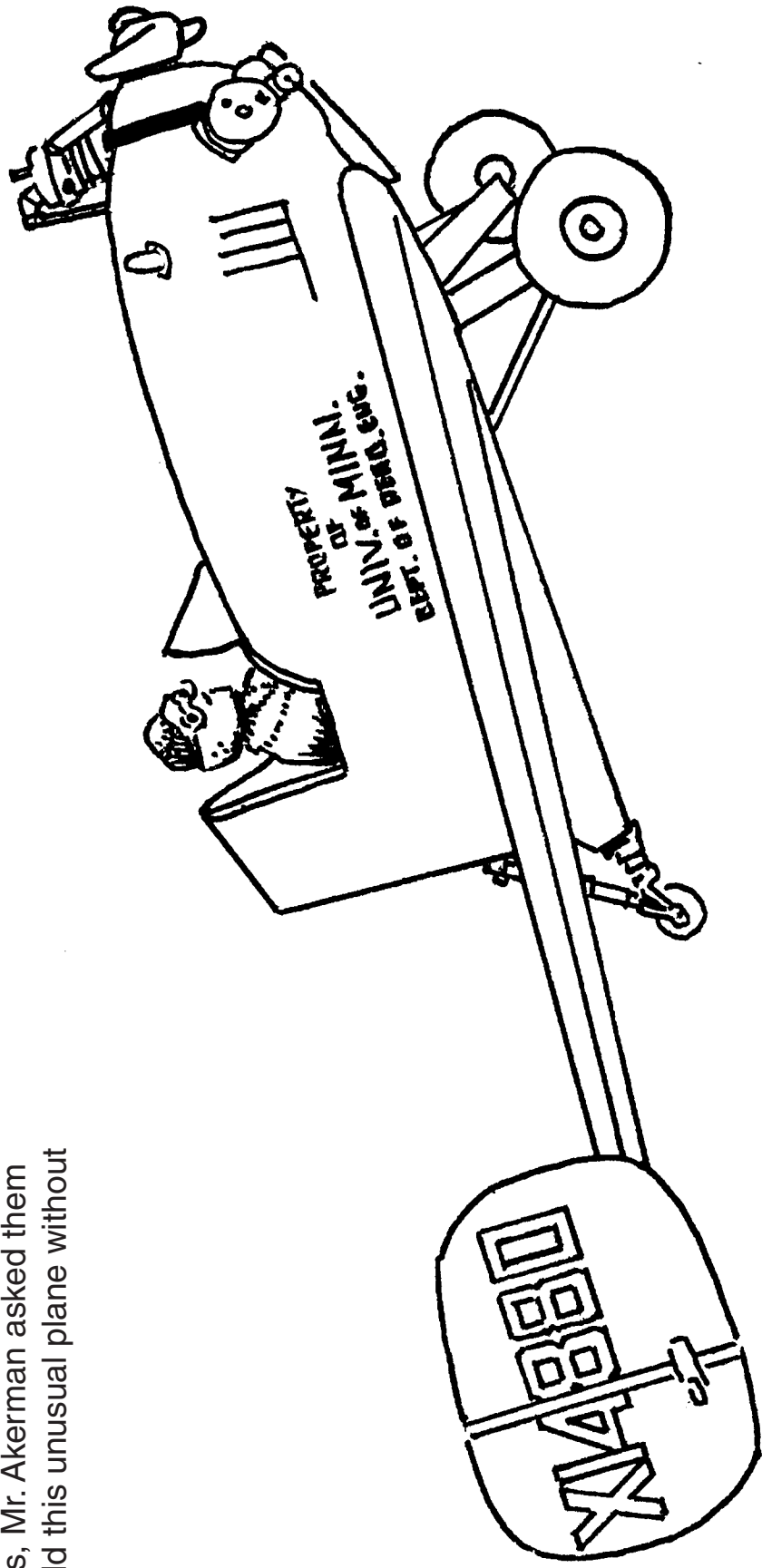
# Cloquet Trainer

The Cloquet Trainer airplane was made in Cloquet, Minnesota in 1931. Only two of these airplanes were ever made.



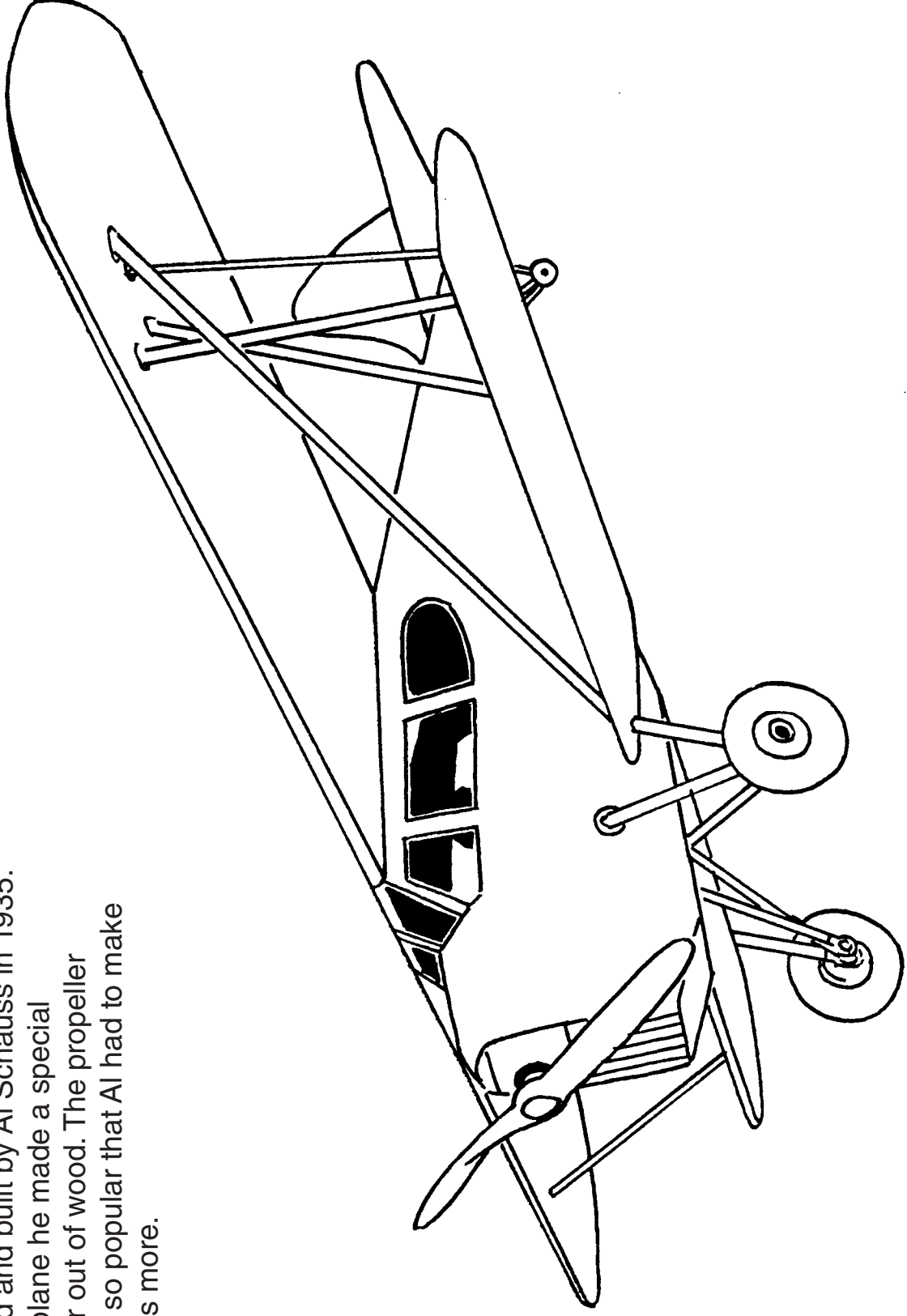
# Akerman T-1

The Akerman T-1 was designed in 1934 by John Akerman a teacher at the University of Minnesota. To help his students learn about air-planes, Mr. Akerman asked them to build this unusual plane without a tail.



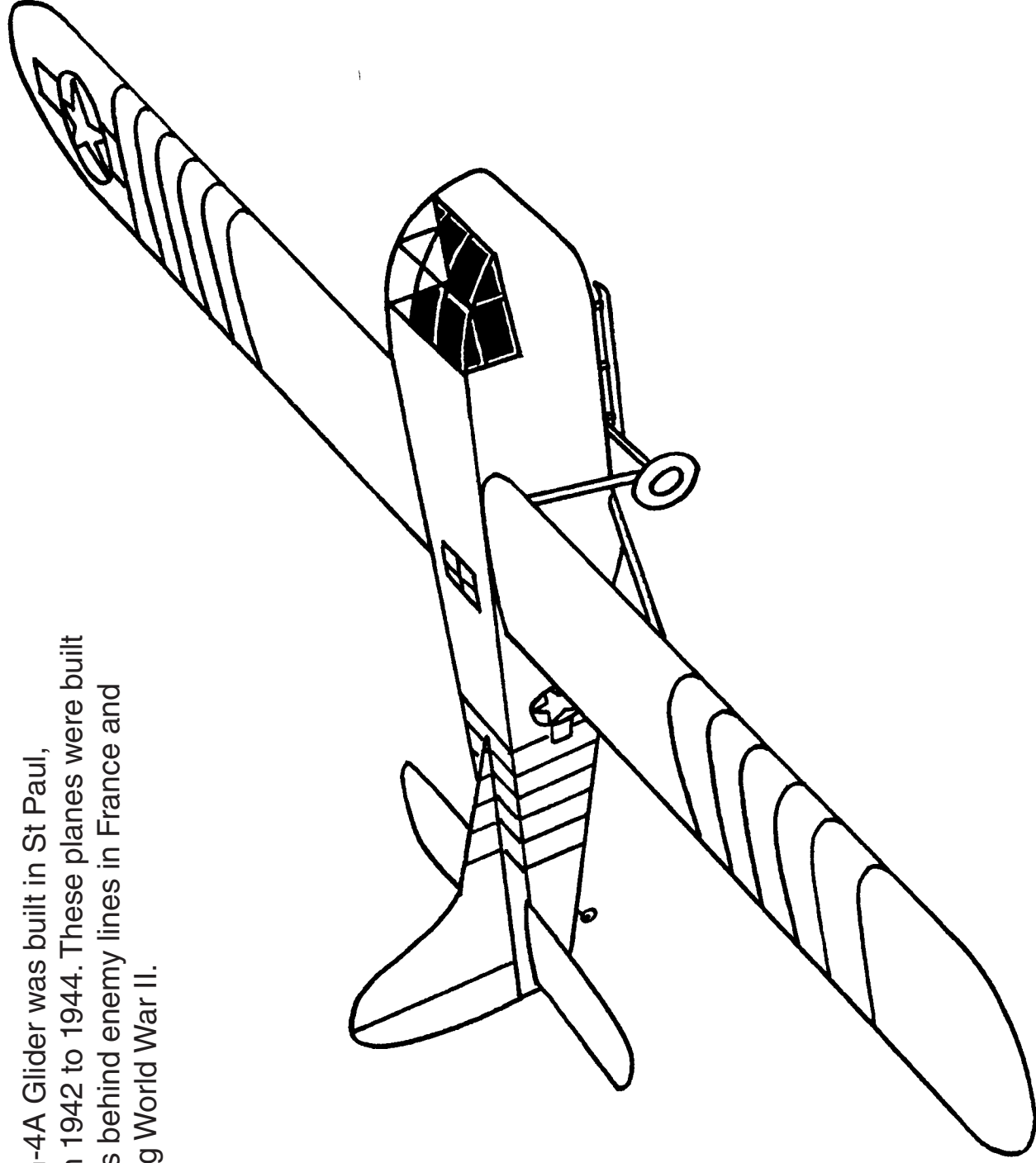
# Schauss Sport

The Schauss Sport airplane was designed and built by Al Schauss in 1935. For this plane he made a special propeller out of wood. The propeller became so popular that Al had to make hundreds more.



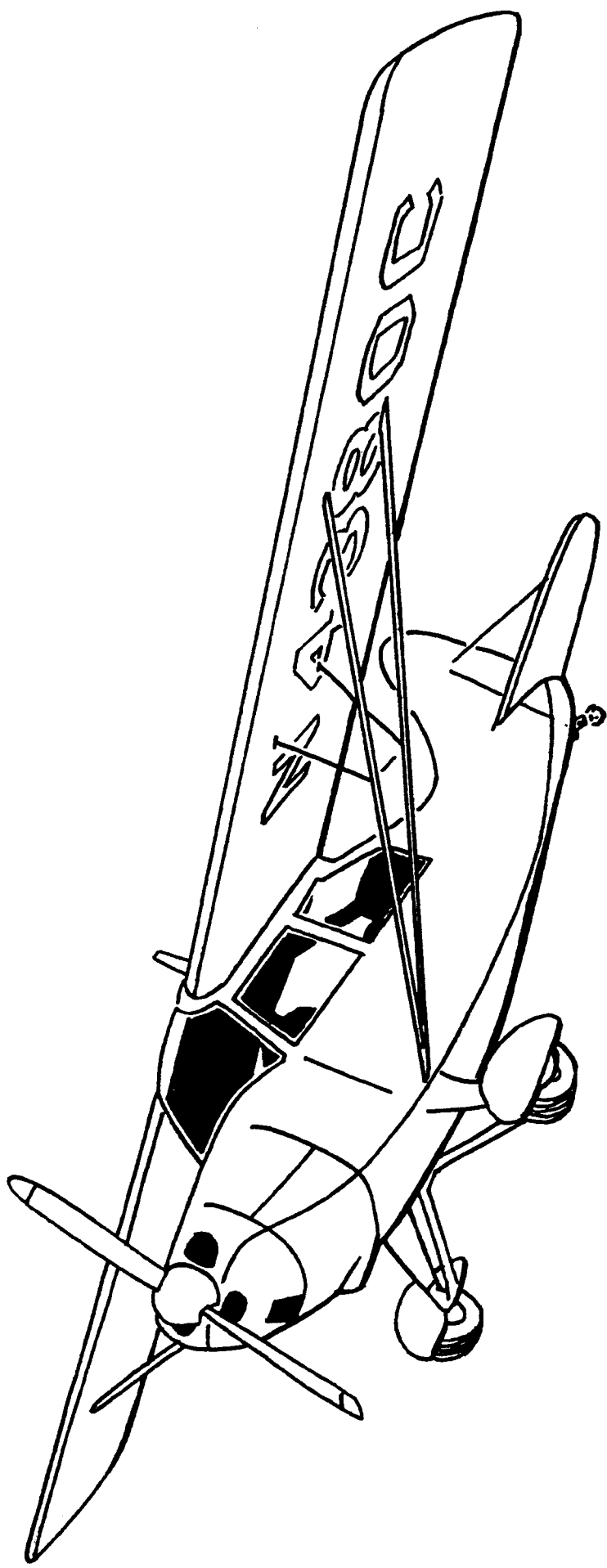
# Waco CG-4A Glider

The WACO CG-4A Glider was built in St Paul, Minnesota from 1942 to 1944. These planes were built to carry soldiers behind enemy lines in France and Germany during World War II.



# Aeronca Champ

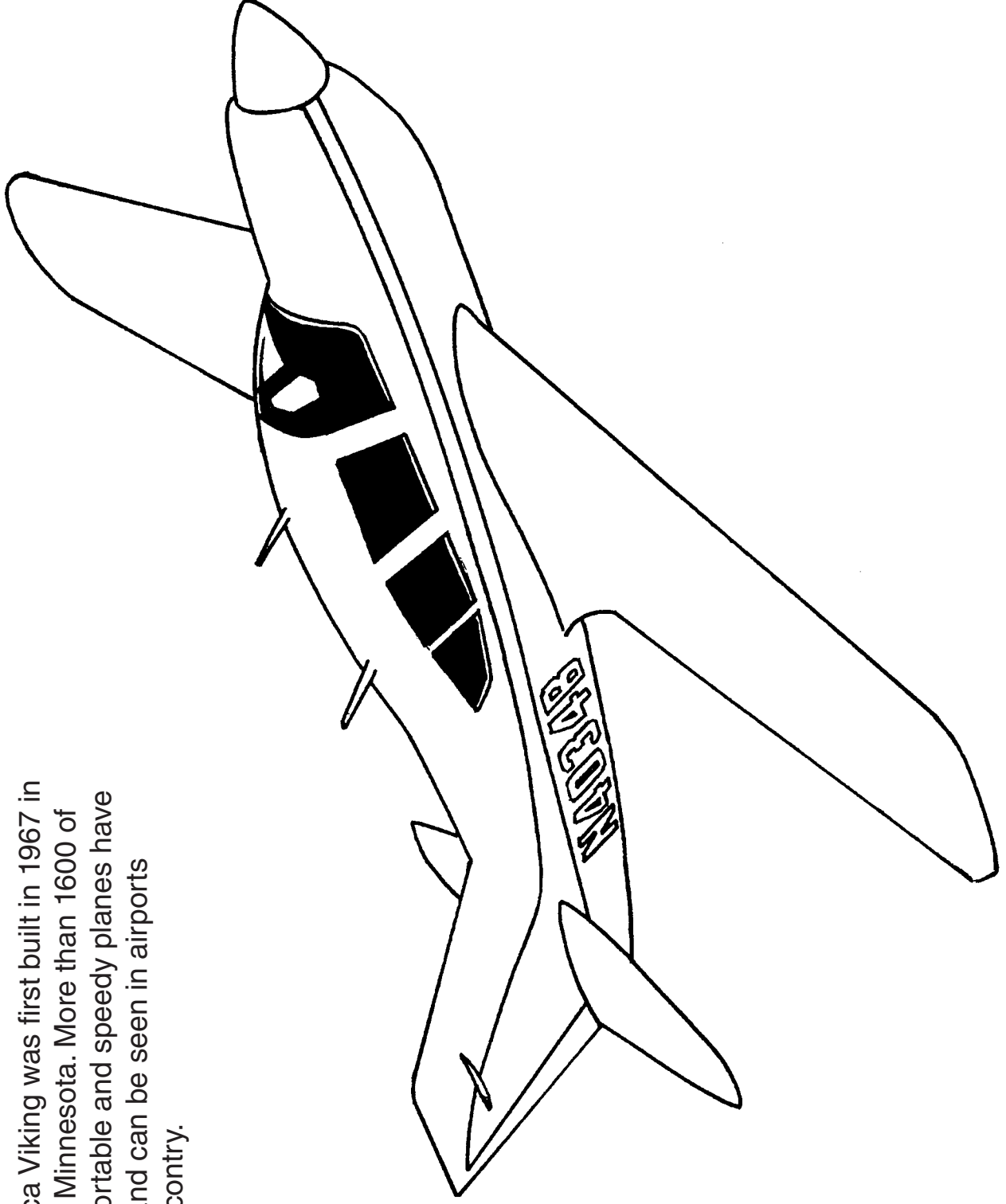
The Aeronca Champ was built in St. Paul, Minnesota from 1954 to 1956. Before 1954 Aeronca Champs were made in Ohio. Later the company moved to Wisconsin where it is still open today.





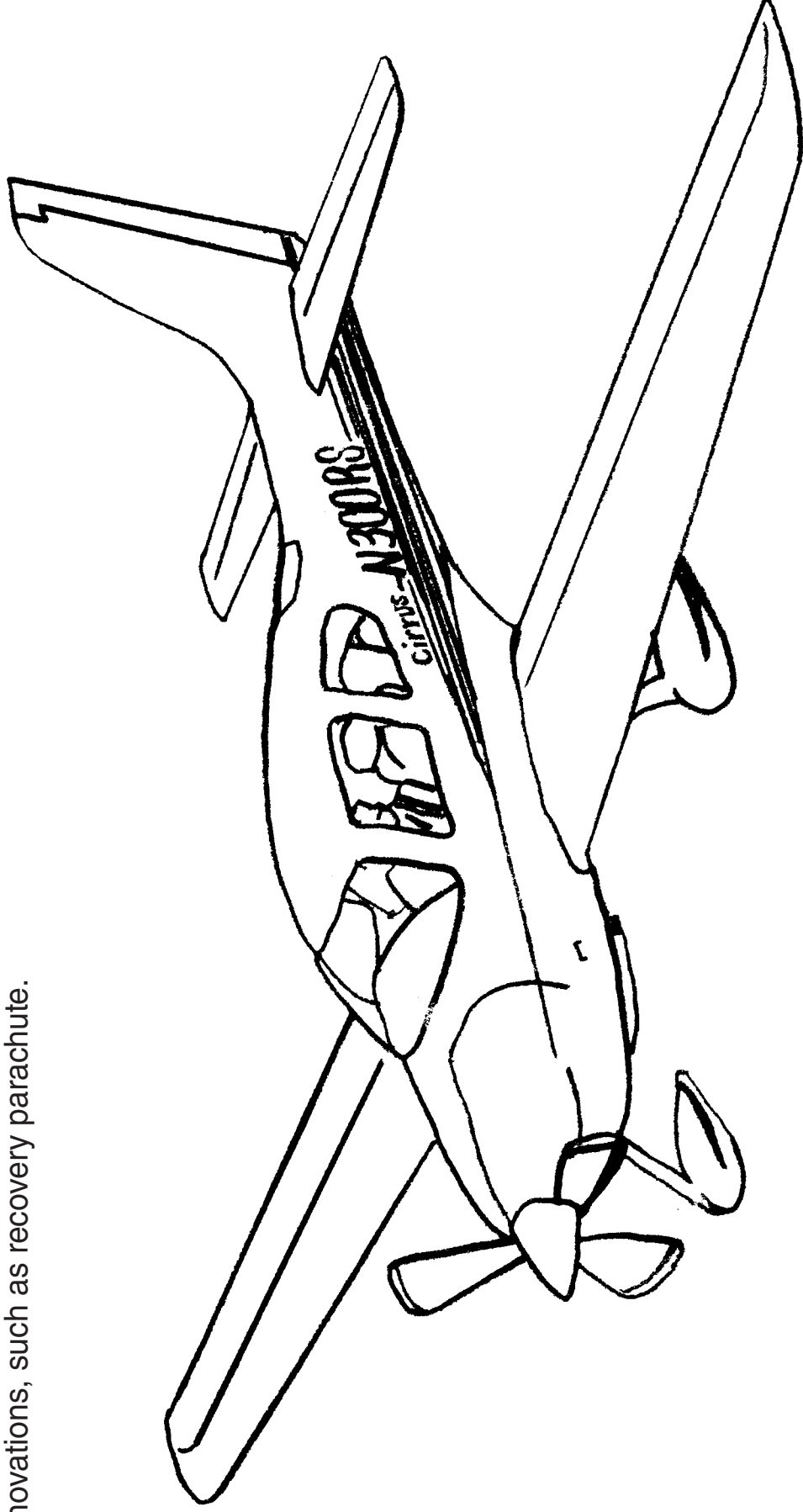
# Bellanca Viking

The Bellanca Viking was first built in 1967 in Alexandria, Minnesota. More than 1600 of these comfortable and speedy planes have been built and can be seen in airports across the country.



# Cirrus SR20

The Cirrus SR20 is the first aircraft to be manufactured in Duluth, MN. The composite construction, four-place aircraft, features advanced airframe design and safety innovations, such as recovery parachute.



# **Design an Airplane**

Now it's your turn to design an airplane! How many engines does it have? What do the wings look like? Have fun and be creative.





**m** DEPARTMENT OF  
TRANSPORTATION

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