

Thor

Two Winners

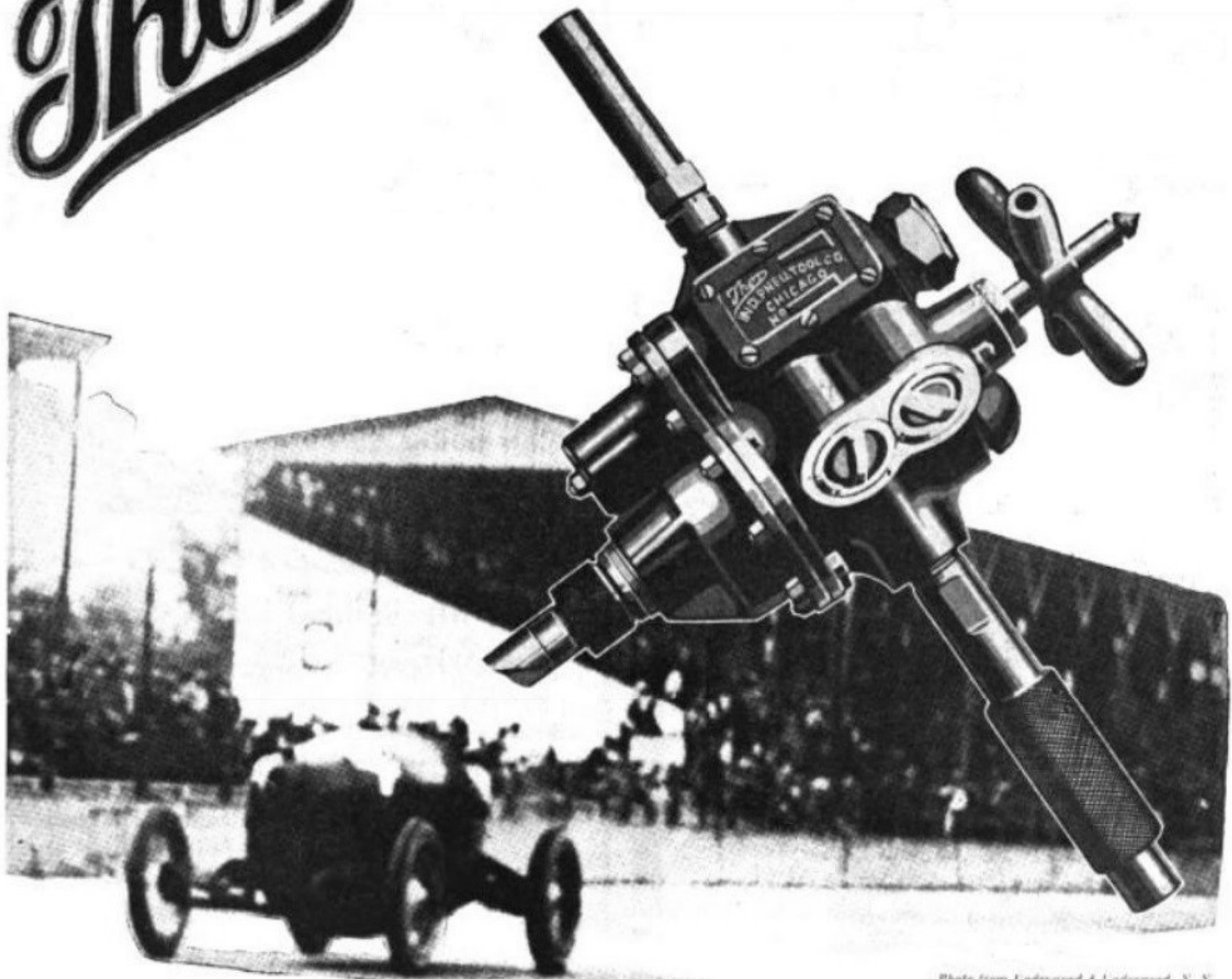


Photo from Underwood & Underwood, N. Y.

An American Car Built with American Tools Won the Memorial Day Sweepstakes at Indianapolis

The dare-devil Frenchman, Chevrolet, made the 500 miles in 5.40—second to world record time—in a Monroe car. He averaged a speed slightly over 88 miles an hour, driving a consistent race from the start.

At no time was the Monroe behind fourth place, maintaining either second or third nearly throughout the race.

Of the 23 cars that started only 11 saw it through, the others being forced out in most cases on account of engine trouble.

But the Monroe was built right. The right kind of workmanship went into it.

We are pleased to announce that Thor, the automobile builder, had an important part in the construction of Monroe, the 1920 winner. Thor tools are exclusively used in the factory that turns out this car.

Thor, the automobile builder, is a reversible or non-reversible piston air drill of several types and sizes and equipped with pressed vanadium steel connecting rods and pistons, Corliss valves and roller bearings. It is designed for nearly every detail entering into the construction and assembling of an engine and car. Driving motor crank case studs and nuts, drilling frames and sundry other tasks are allotted Thor—the tools you carry to the work.

Independent Pneumatic Tool Company
CHICAGO

Cleveland
Birmingham

St. Louis
New York

Detroit
Montreal
Boston

Toronto
Philadelphia

Pittsburgh
San Francisco