

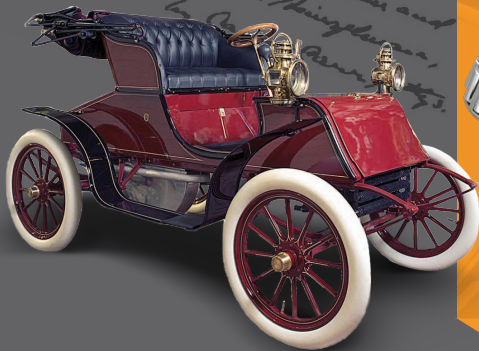
# TIMKEN

## We didn't reinvent the wheel...

... but we did make it better

### Our Story: Yesterday

In the 1890s, Henry Timken designs a tapered bearing to help heavy freight wagons make sharp turns. The patented tapered roller bearing becomes the bedrock of the company along with the benefit-focused, problem-solving approach.



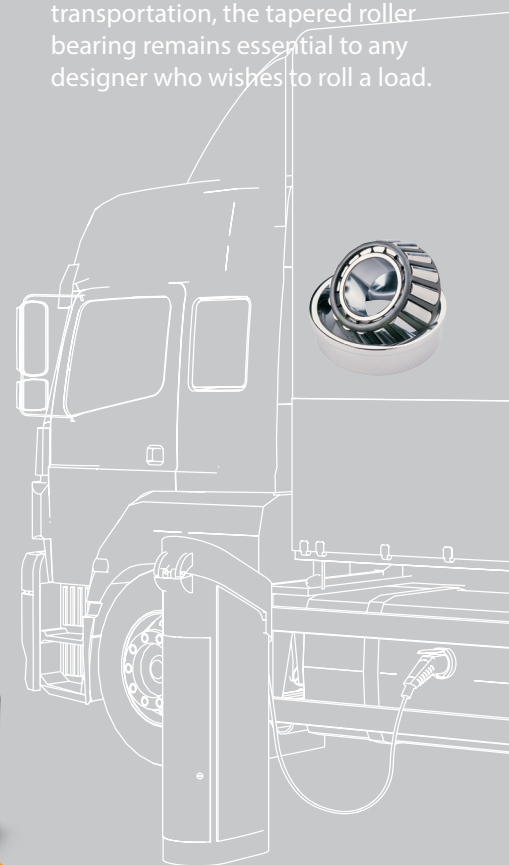
### Today

Timken serves the medium-duty and commercial vehicle aftermarket with engineered products and technical resources designed to maximize reliability, uptime and performance – helping you stay on the road longer with tapered roller bearings, unit bearings, ball bearings, premium wheel hub units, seals, repair kits, maintenance tools, lubrication systems.



### Tomorrow

In this era of rapid innovation in power transmission systems and shifting trends in mobility and transportation, the tapered roller bearing remains essential to any designer who wishes to roll a load.



The Timken Company (NYSE: TKR; [www.timken.com](http://www.timken.com)) designs a growing portfolio of engineered bearings and power transmission products. With more than a century of knowledge and innovation, we continuously improve the reliability and efficiency of global machinery and equipment to move the world forward. Timken posted \$3.5 billion in sales in 2020 and employs more than 17,000 people globally, operating from 42 countries.

Timken® is a registered trademark of The Timken Company. | © 2021 The Timken Company

**Stronger. By Design.**

[www.timken.com](http://www.timken.com)