



HUBODOMETER®

SUCCESSFUL BUSINESSES RUN ON INFORMATION

Getting ahead in the trucking industry requires accurate, reliable information, and nothing delivers it like the STEMCO® Hubodometer®. Featuring an innovative design, built with military-grade materials and backed by a confidence-inspiring warranty, the Hubodometer helps ensure productivity and profitability through superior data.



Schedule maintenance, determine lease charges, validate guarantees, calculate costs per mile, and more.

Versatile

Hubodometers are calibrated to perform on over 2,500 specific tire models and sizes.

Accurate

Spring-loaded counterweight helps eliminate spin when tires hit bumps and potholes, for greater accuracy.

Preset Options

Hubodometers can be preset to collect customized mileage data.

Durable

High-quality components, rugged construction and innovative design stand up to demanding road and weather conditions.

Maintenance Efficiency

Better tracking enables optimized maintenance scheduling and adherence to best practices.

Mileage Limits

Highly accurate mileage tracking allows rental and lease fleets to operate with complete confidence.

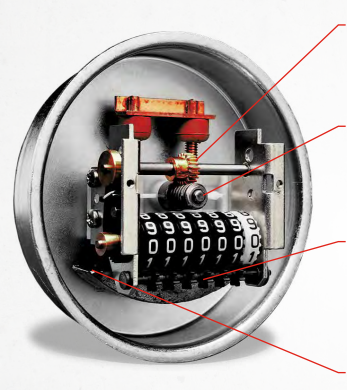
Guaranteed

Backed by warranty, ensuring accuracy for up to 500,000 miles.



CONSTRUCTION AND DESIGN

- Main shaft is independent of front cover, greatly reducing failure caused by frontal impact.
- Unit is sealed in a moisture-controlled environment for added durability.
- Nine permanently lubricated bronze bearings reduce wear and ensure long life.
- Worm drive rotates parts less frequently, reducing wear.
- Rugged construction. Naval brass on steel. No plastic drive components.
- Meets California and New Zealand requirements.



Naval brass-on-steel worm gear

Independent main shaft reduces susceptibility to failure caused by frontal impact

Externally pinioned odometer mechanism with low-friction, molded components

Spring-loaded counterweight effectively reduces spin

CALIBRATION AND INSTALLATION

STEMCO calibrations are based on the mid-life depth of tire tread (not the depth of new tire tread); one more reason we can guarantee $\pm 2\%$ accuracy over the life of the tire.

For proper calibration of any STEMCO Hubodometer, only tire make, model and size are required. With this information and our Tire Classification catalog (which includes radials and low-profile tires), any user can quickly determine the part number for the correct Hubodometer.

STEMCO also offers a preset Hubodometer program at a nominal cost. Preset orders are shipped within 3 working days from our warehouse in Longview, Texas. For more information, contact STEMCO Customer Service.

WARRANTY

The STEMCO Hubodometer is warranted for 500,000 miles when installed in accordance with its specifications. See a STEMCO distributor for details.

Making the Roadways Safer®

United States | 800-527-8492 | 903-758-9981 300 Industrial Boulevard Longview, Texas 75602 | US

Canada | 877-232-9111 | 905-206-9700 5775 McLaughlin Road Mississauga, Ontario L5R 3P7 | Canada

Mexico | 444-804-1736

Eje Central Sahop No 215, Zona Ind San Luis Potosi SLP 78395 | Mexico

Australia | 011-61-2-9793-2599 Unit 6 CNR Rookwood & Muir Roads Yagoona NSW 2199 | Australia

STEMCO and Hubodometer are registered trademarks of STEMCO Products Inc. Printed in the USA © 2018 STEMCO Products Inc Part No. 571-2905 | Rev. 3/18



an EnPro Industries company