

RELIABLE MILEAGE INFORMATION WITH GUARANTEED ACCURACY



STEMCO's drive-less Hubodometer® offers road-proven accuracy backed by a 500,000 mile warranty.



An Indispensable Tool

The STEMCO Hubodometer® is an indispensable tool for scheduling maintenance, determining lease charges, validating guarantees, and calculating costs per mile.

Reliable Mileage Information

Hubodometers® are calibrated to perform on over 2,500 specific tire models and sizes to further ensure reliable mileage information.

Spring-loaded Counterweight

Virtually eliminates spin when tires hit bumps and potholes, your assurance of greater accuracy.

Preset Your Hubodometer®

STEMCO will preset your Hubodometer® with the mileage data you require for a nominal charge. Allow 3 days for shipping.

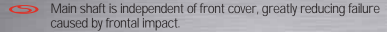
500,000 Mile Warranty

Guaranteed over-life-of-tire accuracy backed by 500,000 mile warranty



GUARANTEED ACCURACY

CONSTRUCTION AND DESIGN



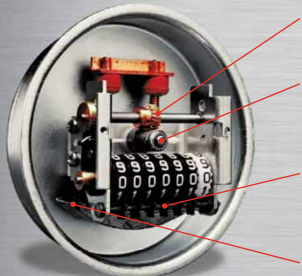
Unit is sealed for added durability in a moisture-controlled environment of polycarbonate and steel.

Externally pinioned odometer mechanism utilizes low-friction molded components. These features, plus nine permanently lubricated bronze bearings, eliminate wear and ensure long life.

Worm drive rotates parts less frequently, reducing wear.

Rugged construction. Naval brass on steel. No plastic drive components.

SUPERIOR DESIGN GUARANTEES ±2% ACCURACY



Naval brass on steel worm gear

Independent main shaft reduces susceptibility to failure caused by frontal impact

Externally pinioned odometer mechanism utilizes low friction molded components

Spring-loaded counterweight effectively reduces spin

CALIBRATION AND INSTALLATION

To ensure accurate calibration, we've worked with the engineering staffs of all major tire manufacturers. We have compiled fleet data on more than 2,500 tire models and sizes.

In addition, STEMCO calibrations are based at the mid-life 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,® all you need to know is tire make, model and size. With this information and our Tire Classification catalog (which includes radials and low-profile tires), you can quickly determine the part number for the correct Hubodometer.®

STEMCO offers a pre-set Hubodometer® program at a nominal cost. Pre-set orders are shipped within 3 working days from the Longview, Texas warehouse. For more information, contact STEMCO Customer Service.

For a FREE catalog, call STEMCO at 1-800-527-8492 or your local STEMCO distributor.

Hub caps, hub cap mounts and universal brackets are available for all popular makes and models. For quick and easy installation, use any of three different options: (1) aluminum hub cap with hubo window, (2) grilamid Hubodometer® hub cap or (3) bracket.

WARRANTY

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



A Higher Standard of Performance.[™] an EnPro Industries company



Aluminum Hub cap with Hubo Window



Grilamid Hubodometer® Hub Cap



Bracket Installation

STEMCO LP - USA P.O. Box 1989 · Longview, TX 75606-1989 (903) 758-9981 · 1-800-527-8492 FAX: 1-800-874-4297 www.stemco.com

STEMCO - Canada 5900 Ambler Drive, Units 4 & 5 · Mississauga, ON L4W 2N3 (905) 206-9922 · 877-232-9111

STEMCO - Australia Unit 6 CNR Rookwood & Muir Roads · Yagoona NSW 2199 Phone: 011-61-2-9793-2599 · FAX: 011-61-2-9793-2544

ISO/IS 16949
STEMCO and Hubodometer are registered trademarks of STEMCO LP ©2011 STEMCO LP Truck Products Division Printed in the USA · Part No. 571-2905
Hudson 10-182 Rev. 02/11

