

# STEMCO®

# ELECTRONIC HUBODOMETER

# PROGRAMMABLE FOR ANY TIRE SIZE



DataTrac® Pro  
Shown Actual Size

Program over 2500 specific tire models and sizes ensuring customer gets reliable mileage information.



## Always Have The Part Number

Stock only one part number with the programmable DataTrac® Pro and program the customer's specific requirement for any tire. With DataTrac® Pro you can also pre-set your own mileage and eliminate lead-time and pre-set charges.

## Schedule Maintenance

The DataTrac® Pro is an indispensable tool for scheduling maintenance based on actual mileage rather than time.

## Large, Easy-to-Read LCD Display

The display makes data retrieval simple and accurate. Optional flexibility of trip and life readings for precise data collection and management. Numbers automatically position upright for easy verification of mileage.

## Compact Size

The compact size makes it easy to mount and dismount tires without removing the DataTrac® Pro from the wheel.

## No Moving Parts

Provides improved reliability and durability for the most demanding vocational applications. Each unit is marked with a unique serial number providing additional security and data control.

# DATA TRAC® PRO

## AN INDISPENSABLE TOOL FOR...

- Scheduling maintenance
- Validating guarantees
- Determining lease charges
- Calculating costs-per-mile



A Higher Standard of Performance.™  
an EnPro Industries company

Tire Make	Tire Model	Tire Size	STEMCO Mechanical Hubo Miles / KM	Veeder-root P/N miles / KM	DataTrac® Pro Miles/KM	*DataTrac® Pro REV - Mile/KM
Bridgestone	M726	11R22.5	650-0598/ 650-0537	777717-494/ 777727-306	600-5499/ 600-4310	499 / 310
Bridgestone	M726	11R24.5	650-0584/ 650-0528	777717-475/ 777727-294	600-5476/ 600-4296	476 / 296
Bridgestone	M726	255/70R22.5	650-0622/ 650-0549	777717-572/ 777727-350	600-5564/ 600-4351	564 / 351
Bridgestone	M726	285/75R24.5	650-0595/ 650-0537	777717-494/ 777727-306	600-5499/ 600-4310	499 / 310
Bridgestone	M726	295/75R22.5	650-0605/ 650-0541	777717-510/ 777727-316	600-5514/ 600-4320	514 / 320
Bridgestone	R194	11R22.5	650-0605/ 650-0541	777717-514/ 777727-316	600-5513/ 600-4319	513 / 319
Bridgestone	R194	11R24.5	650-0593/ 650-0534	777717-490/ 777727-306	600-5489/ 600-4304	489 / 304
Bridgestone	R194	255/70R22.5	650-0627/ 650-0552	777717-572/ 777727-359	600-5580/ 600-4361	580 / 361
Bridgestone	R194	285/75R24.5	650-0605/ 650-0541	777717-514/ 777727-316	600-5513/ 600-4319	513 / 319
Bridgestone	R194	295/75R22.5	650-0612/ 650-0545	777717-525/ 777727-326	600-5529/ 600-4328	529 / 328
GoodYear	G104	255/70R22.5	650-0627/ 650-0552	777717-572/ 777727-359	600-5579/ 600-4360	579 / 360
GoodYear	G124	11R22.5	650-0601/ 650-0537	777717-500/ 777727-310	600-5505/ 600-4314	505 / 314
GoodYear	G124	255/70R22.5	650-0626/ 650-0549	777717-572/ 777727-359	600-5572/ 600-4356	572 / 356
GoodYear	G167	11R22.5	650-0598/ 650-0537	777717-500/ 777727-310	600-5501/ 600-4311	501 / 311
GoodYear	G167	295/75R22.5	650-0605/ 650-0541	777717-514/ 777727-326	600-5515/ 600-4320	515 / 320
GoodYear	G314	11R22.5	650-0605/ 650-0541	777717-510/ 777727-312	600-5512/ 600-4318	512 / 318
GoodYear	G314	11R24.5	650-0593/ 650-0534	777717-484/ 777727-300	600-5488/ 600-4303	488 / 303
GoodYear	G314	285/75R24.5	650-0605/ 650-0541	777717-510/ 777727-316	600-5514/ 600-4320	514 / 320
GoodYear	G314	295/75R22.5	650-0613/ 650-0545	777717-520/ 777727-326	600-5529/ 600-4328	529 / 328
GoodYear	G362	11R24.5	650-0584/ 650-0528	777717-475/ 777727-300	600-5478/ 600-4297	478 / 297
GoodYear	G362	285/75R24.5	650-0598/ 650-0537	777717-500/ 777727-310	600-5501/ 600-4311	501 / 311
GoodYear	G362	295/75R22.5	650-0605/ 650-0541	777717-514/ 777727-326	600-5515/ 600-4320	515 / 320
GoodYear	G372	11R24.5	650-0584/ 650-0528	777717-475/ 777727-297	600-5476/ 600-4296	476 / 296
GoodYear	G372	285/75R24.5	650-0598/ 650-0537	777717-494/ 777727-310	600-5497/ 600-4309	497 / 309
GoodYear	G372	295/75R22.5	650-0605/ 650-0541	777717-510/ 777727-316	600-5512/ 600-4318	512 / 318
Michelin	XDA2	11R22.5	650-0598/ 650-0537	777717-500/ 777727-310	600-5502/ 600-4312	502 / 312
Michelin	XDA2	11R24.5	650-0587/ 650-0528	777717-475/ 777727-294	600-5480/ 600-4298	480 / 298
Michelin	XDA2	255/70R22.5	650-0625/ 650-0549	777717-572/ 777727-350	600-5566/ 600-4352	566 / 352
Michelin	XDA2	275/80R22.5	650-0605/ 650-0541	777717-510/ 777727-326	600-5519/ 600-4323	519 / 323
Michelin	XDA2	275/80R24.5	650-0598/ 650-0537	777717-500/ 777727-310	600-5502/ 600-4312	502 / 312
Michelin	XZA2	11R22.5	650-0601/ 650-0539	777717-510/ 777727-316	600-5510/ 600-4317	510 / 317
Michelin	XZA2	11R24.5	650-0591/ 650-0532	777717-484/ 777727-300	600-5485/ 600-4302	485 / 302
Michelin	XZA2	275/80R22.5	650-0610/ 650-0545	777717-520/ 777727-326	600-5526/ 600-4327	526 / 327
Michelin	XZA2	275/80R24.5	650-0601/ 650-0539	777717-510/ 777727-316	600-5509/ 600-4316	509 / 316
Michelin	XZE	255/70R22.5	650-0626/ 650-0549	777717-572/ 777727-359	600-5574/ 600-4357	574 / 357

## Order Yours Today!

Product	Part No.
DataTrac® Pro	600-9999
Programmer	801-6000

### Calibration and Installation

STEMCO calibrations are based at the mid-life of the tire tread (not the depth of new tire tread), one more reason we can guarantee +/-2% accuracy over the life of the tire.

For proper calibration, all you need to know is the tire make, model and size. Refer to the chart for some of the most popular tires.

Hub caps and 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

STEMCO DataTrac® Pro is warranted for 500,000 miles or 4 years, when installed in accordance with its specifications.

\* Indicates the Revolutions per mile or Kilometer used to program the DataTrac® Pro from the Program Part screen.

\* If you have a DataTrac® p/n 600-1xxx for miles and 600-0xxx for kilometers, the unit contains trip. Follow conversion from DataTrac® in the table above.

\* Mechanical hubodometers are designated for use in a "range" of RPM or RPK, not a "specific" RPM or RPK. For "exact" Revolutions use DataTrac® Pro.



## STEMCO DataTrac® and DataTrac® PRO Effective October 25, 2010

### To: All Distributors of STEMCO Wheel End Products

STEMCO is proud to introduce the new and improved STEMCO DataTrac® and DataTrac® PRO electronic hubodometers. The improvements will greatly simplify the programming sequence and readability of the LCD display.

### Features of the new DataTrac® and DataTrac® PRO:

- No leading zeros on display (i.e. 0003802 will now read 3802)
- “Not programmed” indication for DataTrac® Pro  
A unit that has not been programmed will show dashes (----) on the display
- New LCD that is more responsive in colder environments
- No need to SHAKE unit to “wake-up” after programming

STEMCO PART NUMBER	DESCRIPTION
600 Series	DataTrac®
600-9999	DataTrac® PRO

Please continue to order the same STEMCO part numbers. A running change will be made October 2010. The new DataTrac® PRO will be fully compatible with the existing 801-6000 Programmer.

Thank you for your continued support of STEMCO.



Old Display  
(with leading zeros)



New Display  
(without leading zeros)