"EZ-sensor™ PROGRAMMABLE TPMS is the first Programmable Tire Pressure Monitoring Sensor which has been designed with the goal of replacing 90% of the TPMS sensors currently stocked by the dealer." - Schrader ® the worldwide leader Fast simple programming using OTC TPR Tool Eliminates the need to perform relearn procedures when replacing sensors No scan tool required for programming Will replace over 90% of current **TPMS sensors!** Save money & fit the right part Fast simple assembly to the wheel rim

EZ-sensor™ Programming

3834EZ, 3834EZ-01



EZ-sensor™ Programming with OTC TPR Tools





Tire Pressure Monitoring System Reset Tool with EZ-sensor™ Programming

Includes: TPR Handheld, DB25 wireless adapter, EZ-sensor™ programming cradle, EZ-sensor™ User guide, Quick Start Guide, USB cable, EZ-sensor™ Application chart, EZ-sensor™ Training Video, Software Activation Certificate and Six months of updates at www.tpmsupdates.com.

No. 3834EZ - TPR Tool with EZ-sensor™ Programming

* Sensors not included in kit.



EZ-sensor™ Update Kit

Includes: EZ-sensor™ programming cradle, EZ-sensor™ User guide, Quick Start Guide, USB cable, EZ-sensor™ Application chart, EZ-sensor™ Training Video, Software Activation Certificate, Six months of updates at www.tpmsupdates.com.

No. 3834EZ-01 – EZ-sensor™ update kit. (Note: For existing TPR owners) * Sensors not included in kit.

EZ-sensorTM is a trademark of Schrader International, Inc. Schrader[®] is trademark of Schrader International Corporation.





The OTC Tire Pressure Monitoring Reset Tool is a fast and simple to use stand alone TPR activation tool

- · Works on all known TPMS sensors through 2011.
- Bright graphic display and simple navigation buttons enable vehicle selection for fast activation.
- Automatically adjusts activation output power to eliminate cross activation of near sensors.
- Easily updated at www.tpmsupdates.com
- Includes six months of coverage updates



Includes: TPR handheld, DB25 wireless adapter, carry case, registration card, user manual for TPR and Genisys® interface and six months of updates at www.tpmsupdates.com.

No. 3834 - Tire pressure monitoring system reset tool.



Combine the OTC TPR activation Tool with the power of Genisys® scan

- Compatible with the entire Genisys family of scan tools.
- · Register new sensor ID's on Asian vehicles.
- Use the TPR to activate and decode sensor ID's and transmit them to the Genisys wirelessly.
- Bluetooth wireless communication adapter included.
- Quick reference reset procedures can be quickly accessed on the Genisys.



Genisys EVO® USA 2010 Kit with TPR Activation Tool

Includes the NEW Genisys EVO® featuring System 4.0 with Code-Assist™ experienced-based Confirmed Fixes™ from Identifix™, NEW USA 2010 Domestic / Asian with ABS software including Pathfinder, Repair-Trac™, Fast fixes™ information, BONUS USA 2008 European software, InfoTech Component Information software, Automated System Test™, OBD II Smart Cable, USA Domestic and ABS/Airbag OEM vehicle cables (for GM, Ford, Chrysler, Jeep, Saturn), manuals, Smart Cards, and carrying case.

Tire Pressure Reset tool kit includes; TPR handheld, DB25 wireless adapter, registration card, user manual for TPR and Genisys interface.

FREE GOODS Limited Time Offer: European 2008 Software installed, a \$100 voucher toward the purchase of USA 2010 European when released, the new Tools & Techniques EMS (Engine Management System) Diagnostic DVD with Color Wiring Diagrams and a coupon for a two-month FREE Identifix® Direct-Hit subscription. A \$1350 Value included in the kit!

No. 3871TPR – Genisys EVO® USA 2010 Kit with TPR activation Tool IMPORTANT NOTE: OEM cables may be required for certain vehicle system functions. Additional OEM cables are available individually or in convenient kits - Asian OEM Cable Kit 3421-94 and European OEM Cable Kit 3421-75



11-88 ©2011 SPX. All rights reserved. Because of ongoing product improvements, we reserve the right to change design, materials, and specifications without notice. Certain kits may require additional cables or adapters. Product shipped may differ from photo(s) shown.



