New TPMS Scan Tool

Introducing the 3870P Scan and Test Pack Promo
Maximize the workflow through the shop with one tool for TMPS Scan required functions and another for TPMS RF functions. No waiting . . .

No. 3870P – TPMS scan, Smart cable, soft case and TIPS003A Tool.

T.I.P.S.® is a UNIVERSAL triggering tool which eliminates the need to purchase multiple tools from other suppliers in order to service various makes and models. In addition to triggering TPM sensors after a tire change or rotation, the T.I.P.S.® Pro provides audible and visual confirmation of sensor transmission and communication with the vehicle.

No. 3870 – TPMS scan, Smart cable, soft case.

- Market leading Genisys technology based tool
- Brilliant color display
- Simple control buttons with hot keys for fast operation
- Color LED’s indicating power and vehicle communication.
- English, Spanish and French menu language support.
- Fast updates via removable flash memory.

Smart Cable Technology (patent pending)
- Eliminates the need for multiple cables, keys or inserts to communicate to the broad U.S. vehicle population.
- Field expandable hardware accommodates future new Automotive OEM Protocols.

Available Vehicle Coverage:
- Cars, trucks and mini-vans.

Available Scan Coverage:
- Special Tests (bidirectional testing)
  - TPMS sensor initialization / activation (with TIPS tool only)
  - TPMS sensor I.D. programming
- Read / Clear Diagnostic Trouble Codes (DTC)
  - TPMS sensor failures and incorrect tire location can set DTC’s.
- Displays TPMS Datastream values
  - Scan tool display of vehicle computer TPMS sensor tire pressure information.
    - I.e. Left Front Tire 32 psi
- Repair Information on tool
  - TPMS test and reset procedures

The 3870P TPMS Scan and Test Pack includes:
- TIPS003A Tool
- Scan Tool
- Smart Cable
- Soft Carrying Case
- Quick Reference Manual

The TPMS Quick Reference Manual is “On-Tool” providing fast access to TPMS information at the car!

The Quick Reference manual in the TPMS Scan software covers both Direct and Indirect systems and contains the following topics:
- TPMS Description
- Reset Requirements
- Torque Specifications
- Reset Procedures

The Quick Reference information is specifically for placing the vehicle in Learn Mode and completing the Reset Procedure.

800-533-6127  www.otctools.com

08-114 Rev. ©2008 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.