

TPMSpecs™ Database

Concise TPMS Data and Procedures Available at the Balancer

NEW!



- ✓ ***Standard on ALL GSP Balancers with 3.0 software***
- ✓ ***Eliminate reference manuals***
- ✓ ***Complicated procedures made simple***

HUNTER
Engineering Company

Simplified TPMS Procedures

Hunter's TPMSpecs™ database condenses over 110 unique OE procedures to a technician-friendly format.

Cadillac - CTS-V : 2009 - 2009 without RPO UH3 - TPMS Standard

Type: **AT A GLANCE** (Tire icon)

Process: [Circular arrow icon] [Hand with device icon] [Device icon]

Required Optional Not Required

Toyota - Camry Solara Coupe 4 cyl. : 2007 - 2008 : TPMS Standard

Type: **AT A GLANCE** (Tire icon)

Process: [Circular arrow icon] [Hand with device icon] [Device icon]

Required Optional Not Required

Ford - Fusion 4X2 : 2006 - 2009 : TPMS Standard

Type: **AT A GLANCE** (Tire icon)

Process: [Circular arrow icon] [Hand with device icon] [Device icon]

Required Optional Not Required

Saturn - VUE : 2006 - 2008 : TPMS Standard

HUNTER TPMSpecs™
Engineering Company

Type: **AT A GLANCE** (Tire icon)

Process: [Circular arrow icon] [Hand with device icon] [Device icon]

Required Optional Not Required

Tasks Available:

GM Scan Tool J-48079 Tire Pressure Monitor Diagnostic Tool (or equivalent)

NOTE: The learn mode will cancel if the system is not relearned within the allotted time and the procedure will have to be repeated for all tires.

Procedures:

- Set ignition switch in the proper position:

| | |
|--|--|
| Standard Ignition Switch in ON/RUN position | Electronic Keyless Ignition Switch in ACCY position |
|--|--|
- Enter TPMS Learn Mode:

| Using the GM Scan Tool | Vehicles Equipped with Keyless Entry | Vehicles Not Equipped with Keyless Entry |
|--|--|---|
| Navigate tool menu and select TPMS Learn Mode. A double horn sound will be heard and the left front turn signal will light indicating entry into learn mode. | Push the remote keyless entry transmitter's lock and unlock buttons at the same time until a double horn sound is heard, indicating entry into Learn Mode. The left front turn signal will also light. | Push the driver information center (DIC) button until a SET TIRESET POSITION message appears. Push and hold the SET TIRESET button until a double horn sound is heard. The driver information center will display TIRE LEARNING ACTIVE indicating entry into Learn Mode. |
- Starting with the left front tire, perform the following:

| J-48079 TPMS Test Method | Pressure Differential Method |
|---|---|
| Hold the J-48079 tool in a vertical position against the tire near the valve stem. After pushing the appropriate button, the horn will sound and the turn signal for the rear location will light. Repeat procedure for the remaining sensors in the order indicated. | Decrease the tire pressure for approximately 7-10 seconds and wait for horn to sound. It may take up to 30 seconds after decreasing tire pressure for the horn to sound. After the horn sounds, the turn signal at the rear location will light. Repeat procedure for the remaining sensors in the order indicated. |

1. Left-front
2. Right-front
3. Right-rear
4. Left-rear
- Upon completion, a double horn sound will indicate that all sensors have been learned.
- Switch ignition switch OFF to exit learn mode.
- Inflate all tires to correct pressure specification as indicated on the Vehicle Tire Placard.

Brand New Vehicle? NO PROBLEM!

Hunter has you covered with up-to-date specs!

TPMSpecs database now available online*. Easily update TPMS data from the web to your GSP Balancer with 3.0 software or higher.**

* Requires an internet-capable computer and an internet connection.

† Barcode Scanner not included with GSP Balancers.

** Includes one year of online TPMSpecs.

Because of continuing technological advancements, specifications, models and options are subject to change without notice.

TPMSpecs is a trademark of Hunter Engineering Company.

Save Time Finding TPMS Specs

Barcode scanner† eliminates reference materials and improve accuracy.

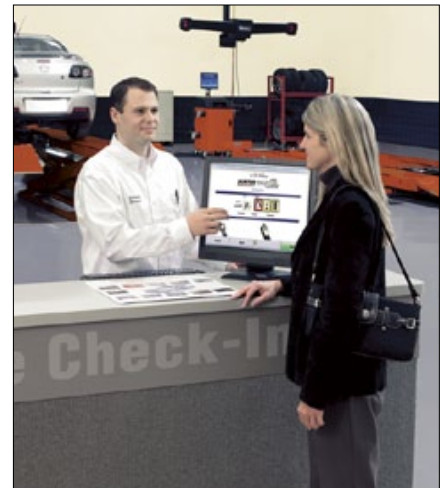


Eliminate Time-Consuming Reference Manuals!



Fast and Easy, One-Click TPMS Access!

Explain Needed Service



TPMS data is available online at the service counter.

HUNTER
Engineering Company

www.Hunter.com