

Want the Best TPMS Relearn Chart On the Market? This Is It!

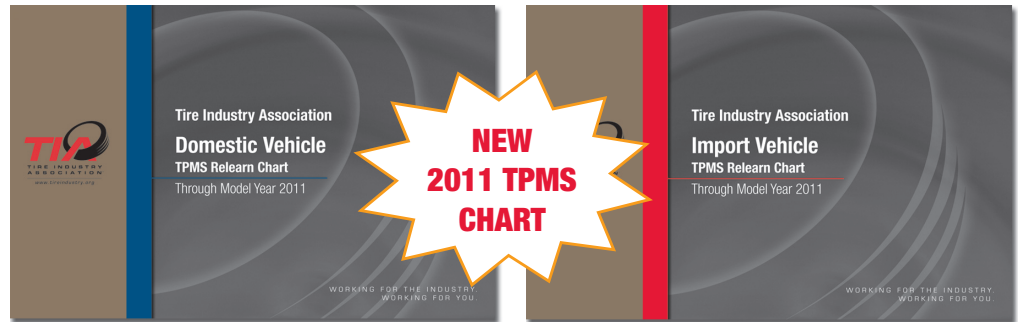


WORKING FOR THE INDUSTRY...WORKING FOR YOU.

Forget the competitor's TPMS relearn information. The **TIA Tire Pressure Monitoring System (TPMS) Relearn Chart** serves as a valuable, comprehensive, and quick reference guide that technicians can easily navigate through to service any vehicle – Foreign **AND** Domestic – equipped with TPMS.

Your organization won't want to be without one! It will save you time and money the first time you use it.

The **TIA Tire Pressure Monitoring System (TPMS) Relearn Chart** is divided into two sections: domestic and imported vehicles, with vehicles in each section listed by make, model, and year.



Make	Model	Year	Relearn Required After:			Relearn Summary	Sensor Manuf.	OEM Sensor Part#	Schrader [®] Sensor Part#	Schrader [®] Service Pack#	Dill Sensor Part#	Dill Kit or Band #	Myers Sensor Part #	Myers Kit or Band #	31 Inc. Xtra Seal Sensor Part#	31 Inc. Xtra Seal Kit#	NAPA [®] Sensor Part#	NAPA [®] Kit#	Orange Electronic Sensor Part #	Torque Specifications: Inch lbs. (Nm)												
			Change Air Pressure	Rotate	Replace Tire/Sensor															Sensor Nut ¹	Torx Bolt	Worm Gear	Lug Nut FL lbs. (Nm)									
DOMESTIC VEHICLES																																
Saturn (continued)																																
Light Truck / SUV	Lambda Crossover	2007-08		✓	✓	GM-11	Schrader	15268606	20158	20004		1070K		20004		17-20107AK	92-1012	92-0125	SC8606	62(7)		140(190)										
							Siemens				1047	1050K	21070	21102	17-30402	17-20201AK	92-1011	92-0150		80(9)												
		Outlook (clamp-in)	2007-08		✓	✓	GM-11	Schrader		20158	20004		1070K		20004		17-20107AK	92-1012	92-0125	SI1013	62(7)		140(190)									
		Outlook (snap-in)	2008-10		✓	✓	GM-11	Siemens	15921013		20030	1047	1050K	21070	21102	17-30402	17-20201AK	92-1011	92-0150		80(9)		140(190)									
	Vue	2007-10		✓	✓	GM-11	Schrader	25920615	20153	20008	9153	VS390	21125	21060	17-20153	17-20008	92-1021	92-0145	SC4101		11.5	100(140)										
				✓	✓	GM-11	Schrader	25920615	20153	20008	9153	VS390	21125	21060	17-20153	17-20008	92-1021	92-0145	SC4101		11.5	100(140)										
<table border="1"> <tr> <th>Alligator Sens.it</th> <th>Continental REDI Sensor</th> <th>Orange Electronic OPSS</th> <th>Schrader EZ-Sensor</th> <th>31 Inc. Xtra-Seal Smart Sensor</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>																							Alligator Sens.it	Continental REDI Sensor	Orange Electronic OPSS	Schrader EZ-Sensor	31 Inc. Xtra-Seal Smart Sensor					
Alligator Sens.it	Continental REDI Sensor	Orange Electronic OPSS	Schrader EZ-Sensor	31 Inc. Xtra-Seal Smart Sensor																												

The **TIA TPMS Relearn Chart** includes:

- The type of TPMS, whether direct or indirect.
- Three columns of data that indicate when a system relearn is necessary, i.e. after a change in air pressure, tire rotation, or tire/sensor replacement.
- A relearn summary, including a reference number that corresponds to the vehicle's procedure for initiating sensor relearn mode. The vehicle relearns are located in the back of the corresponding section, either domestic or import.
- The sensor manufacturer.
- A picture reference guide to many of the various programmable and multi-format replacement sensors on the market.
- OEM sensor part number, Schrader replacement sensor part and service pack numbers, Dill replacement sensor part and kit and band numbers, Myers Tire Supply replacement sensor part and kit and band numbers, 31 Inc. Xtra-Seal replacement sensor part and kit numbers, NAPA replacement sensor part and service pack numbers, and Orange Electronics sensor numbers.
- The torque specifications for the sensor nut, torx bolt, worm gear, and lug nuts are listed.

IMPORT RELEARNS		
Increase/decrease pressure steps can be replaced by placing antennae of TPMS learn tool over the sensor and pressing the tool's activate or test button.		
MER-1 1. Inflate all tires to pressure indicated on tire placard. 2. Turn ignition to ON position (engine off). 3. Press UP/DOWN button (on left side of steering wheel) until RUN FLAT INDICATOR ACTIVE. REACTIVATION POSS: + is displayed. 4. Press + button until TIRE PRES. NOW OK? NO YES is displayed. 5. Press + button, RUN FLAT INDICATOR REACTIVATED is displayed.	POR-2 Ensure all tires are inflated to the pressure listed on the tire placard. System relearns during normal driving conditions.	TOY-3 A properly formatted scan tool is required to learn new sensor IDs when replacing sensors.
MER-2 1. Inflate all tires to pressure indicated on tire placard. 2. Turn ignition to ON position (engine off). 3. Press UP/DOWN button (on left side of steering wheel) until TIRE PRESSURE MONITOR CONNECTED REACTIVATION USING + is displayed. 4. Press + button, TIRE PRES. NOW OK? is displayed. 5. Press + button, TIRE PRESSURE MONITOR REACTIVATED is displayed.	SAB-1 Ensure all tires are inflated to the pressure listed on the tire placard. System relearns during normal driving conditions.	TOY-4 Initialization following rotation and tire replacement: 1. Inflate all tires to pressure listed on tire placard. 2. Turn ignition to ON position (engine off). 3. Hold down tire pressure reset button (located on instrument panel) until TPMS light/flashed 3 times. 4. Initialization will be completed when ECU has received signals from all sensors. Process may take 2-3 minutes. 5. If initialization is not complete, drive vehicle for approximately 20 minutes. *A properly formatted scan tool is required to learn new sensor IDs when replacing sensors.
	SAB-2 1. Apply parking brake. Turn ignition to ON position (engine off). 2. Turn headlight switch from OFF to parking lamps 4 times within 4 seconds. A double horn chirp will sound and the TPMS light/flashed will begin blinking to indicate the learn mode is enabled. 3. Starting at the LF tire, increase/decrease pressure until horn sounds. 4. After horn sounds, proceed as in step 3 for the next 3 sensors in the following order: RF, RR, LR. 5. After LR sensor has been learned, turn ignition to OFF position. Adjust all tires to pressure listed on tire placard.	VW-1 1. Inflate all tires to pressure listed on tire placard.

Order the TIA Tire Pressure Monitoring System (TPMS) Relearn Chart Today!
 See the back of this flyer for ordering information.

TIA TIRE PRESSURE MONITORING SYSTEM (TPMS) RELEARN CHART ORDER FORM



WORKING FOR THE INDUSTRY...WORKING FOR YOU.

I. WAYS TO ORDER

MAIL

Tire Industry Association
1532 Pointer Ridge Place, Suite G
Bowie, Maryland 20716-1883

PHONE

301.430.7280
800.876.8372

FAX

301.430.7283

WEBSITE

www.tireindustry.org

II. CONTACT INFORMATION

Date Ordered _____

Name _____

Company _____

Shipping Address (no P.O. Boxes) _____

City _____ State _____ Zip+4 _____

Phone _____ Fax _____

E-mail _____

Website _____

III. PRICING INFORMATION

Quantity	Member	Non-Member
1-10	\$85 ea.	\$185 ea.
11-100	\$75 ea.	\$175 ea.
101-500	\$65 ea.	\$165 ea.
501-999	\$55 ea.	\$155 ea.
1,000+	Call for pricing	Call for pricing

Shipping and handling cost depends on quantity ordered.

IV. ORDER INFORMATION

Item Ordered	Quantity Ordered	Unit Price	Product Cost
TIA Tire Pressure Monitoring System (TPMS) Relearn Chart	_____ x	_____ =	_____

V. METHOD OF PAYMENT

- Check (make payable to TIA)
 Invoice Me (TIA members only)
 P.O. # _____
 VISA
 MasterCard
 AMEX

Credit Card Number _____ Expiration Date ____/____/____

Card Holder Name (Please print) _____

Card Holder Signature _____