

# The TPMS PRO SERIES

From The TPMS Professionals

## Placard Adjusting Fact Sheet



The Tech400Pro & Tech500 TPMS Scan Tools can now adjust the TPMS Placard Value!

**Must have software 53 or newer loaded**

When "plus sizing" on some vehicles, a change in recommended tire pressure is needed to maintain the original equipment load rating.

On vehicles equipped with TPMS, a change in the Placard Pressure Value [the air pressure value by which the "low pressure" indication is determined] is needed to insure the system remains operational.

Example: 2014 Ford F-150 with 265/70-R18 OE would be 35psi placard. If Plus size to 305/35-R24 (Plus six) the new Placard Value would need to be 42psi

- ✓ **TEST BEFORE TOUCH**
- ✓ **USE TOOL TO SET PLACARD**
- ✓ **VERIFY and PRINT AUDIT REPORT**
- ✓ **ATTACH NEW PLACARD LABEL**

### Current Placard Coverage

Make	Model	Year
Dodge	Ram 1500	2008
Dodge	Ram 1500	2009
Ford	F-250/350	2015
Ford	F-150	2014
Chevrolet	Silverado 1500	2014
Chevrolet	Silverado 1500	2015
Chevrolet	Silverado 2500	2015
Chevrolet	Silverado 3500	2015
GMC	Sierra 1500	2014
GMC	Sierra 1500	2015
GMC	Sierra 2500	2015
GMC	Sierra 3500	2015

Fill in new information on the supplemental placard

SUPPLEMENTAL TIRE COLD INFLATION PRESSURE		
Tire Size	Load Index	Cold Inflation Pressure (PSI)
Front:		
Rear:		

AT THE VEHICLE CAPACITY WEIGHT ON TIRE SAFETY PLACARD

Attach the supplemental placard close to the original placard label



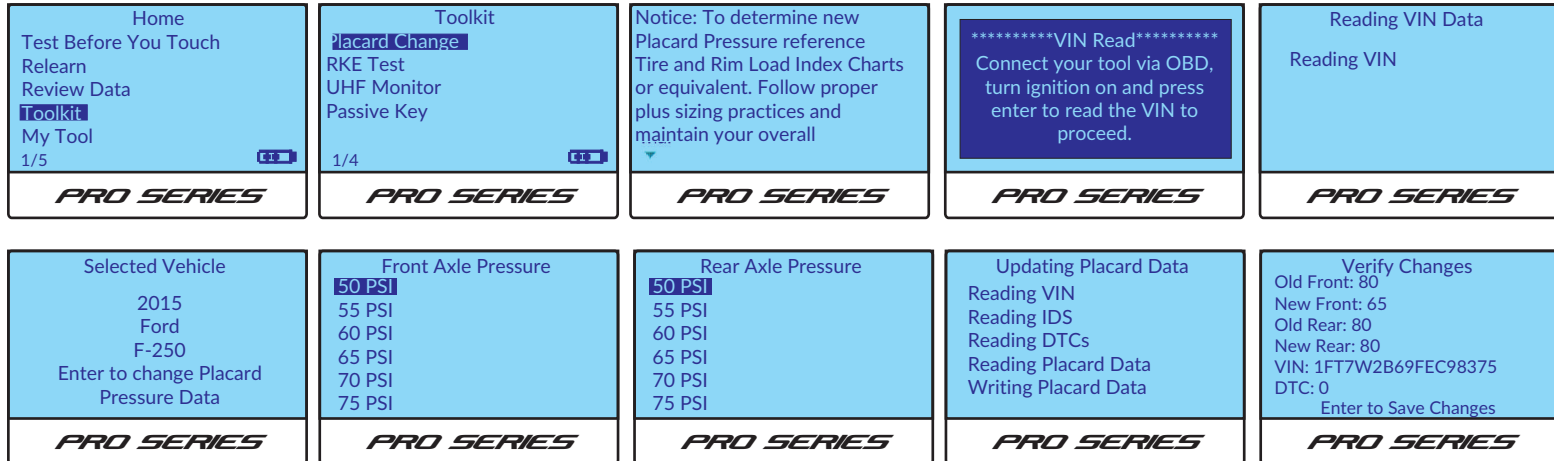
Placard Label Rolls can be ordered from your Bartec Distributor [25 per roll and 100 per roll sizes] WRTPLACARD25 and WRTPLACARD100

Designed, built and SUPPORTED by the TPMS PROFESSIONALS at Bartec



### Placard Adjusting Fact Sheet

## TOOL SCREEN FLOW



## AUDIT REPORT

<b>Tool:</b> TECH 500 <b>Version:</b> 53.0 <b>SerialNumber:</b> 1007 <b>Make:</b> Chevrolet <b>Model:</b> Silverado 1500 <b>Year:</b> 2015 <b>VIN:</b> 3GCUKREH5FG337105 <b>Previous Front Placard:</b> 35 <b>Previous Rear Placard:</b> 35 <b>New Front Placard:</b> 42 <b>New Rear Placard:</b> 42 <b>Qualifier:</b> <b>Qualifier Code:</b> 000000E <b>State:</b> TBYT	<b>Test Performed By:</b> Joe Tech <b>Owners Name:</b> Larry Smith <b>License Plate Number:</b> RYG 753 <b>Mileage:</b> 22312 <b>Model and Year:</b> <b>Comments:</b>
---	--

ID (Dec)	Mode	Battery	Pressure	Repair
0	New	315 MHz	6A2B297B   1781213563	Learn OK*   0 PSI   71 °F   13581558   No
RF	0	0	New Schrader 315 MHz   62512AFE   1649486590	Learn OK*   0 PSI   71 °F   13581558   No
RR	0	0	New Schrader 315 MHz   19700   104192	Learn OK*   0 PSI   71 °F   13581558   No
LR	0	0	New Schrader 315 MHz   360ED8   3542744	Learn OK*   0 PSI   73 °F   13581558   No

OK\* = some sensors do not report specific battery status or only when rotating.  
 In such cases, we indicate OK\*.  
 OK indicate specific battery status transmitted by sensor

**Refer to General Info TSB GI-11057-015  
 found under Tech Support on TPMS Desktop**