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 new

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.

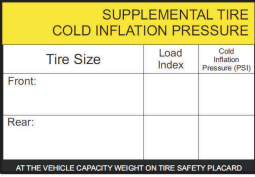
Example: 2014 Ford F-150 with 265/70-R18 OE would be 35psi placard. If Plus size to 305/35-R24 (Plus six) the new Placard Value would need to be 42psi

✓ TEST BEORE 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



Attach the supplemental placard close to the original placard label

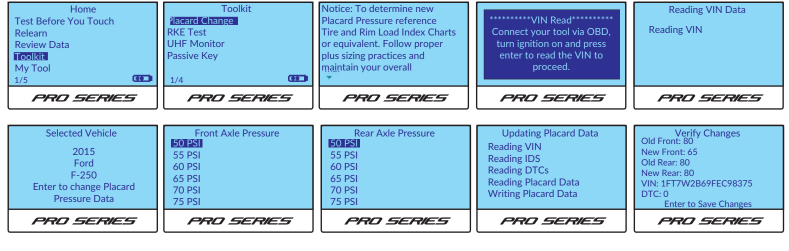
Placard Label Rolls can be ordered from your Bartec Distributor [25 per roll and 100 per roll sizes] WRTPLACARD25 and WRTPLACARD100





Placard Adjusting Fact Sheet

TOOL SCREEN FLOW



AUDIT REPORT

| Tool:TECH 500Version:53.0SerialNumber:1007Make:ChevroletModel:Silverado 1500Year:2015VIN:3GCUKREH5FG337105Previous Front Placard:35Previous Rear Placard:35New Front Placard:42New Rear Placard:42Qualifier:Qualifier:Qualifier Code:00000EState:TBYT | | | | | 105 | Test Performed By: Owners Name: License Plate Number: Mileage Model and Year: Comments: | | | Ları RY | Joe Tech Larry Smith RYG 753 22312 | | | | |
|---|---|---|------------|---------------------|------|--|------------|-------|------------|---|-------|----------|------|--|
| | T | 0 | New | 315 MHz | _ | 6A2B297B | 1781213563 | Learn | OK* | 0 PSI | 71 °F | 13581558 | No | |
| | | | | | 1000 | the second state of second | 4040400000 | | OK* | 0 PSI | 71 °F | 13581558 | 1000 | |
| RF | 0 | 0 | New | Schrader 315 MHz | 1 | 62512AFE | 1049460590 | Learn | UK. | UPSI | /1 F | 13501550 | No | |
| RF RR | 0 | 0 | New New | | 1 | 62512AFE 19700 | 1049486590 | Learn | OK* | 0 PSI | 71 °F | 13581558 | | |

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

[855] 877-9732 www.bartecusa.com

