

## BARTEC TOOL FEATURE SPOTLIGHT



**FEATURE:** Placard Pressure Changing

**BENEFIT:** Proper service of TPMS systems with alternate Wheel/Tire Size

FIRST AVAILABLE: Software update 53 [June 2015]

WHAT TOOLS: Tech500, Tech 400PRO

WHAT'S NEEDED: Simply update your tool



This feature is exclusive to the Tech 500 & Tech 400PRO Tools and allows for the Placard Pressure to be changed for alternate wheel and tire sizes to maintain the same load range. Unique to this process, the tool set-up is intuitive and easy to use by integrating the vehicle through the OBII for the VIN to set up the Make-Model-Year-Load..

## BEST PRACTICE - COMPLETE PLACARD CHANGE PRIOR TO INSTALLATION!

	TIRE AND LOADING INFORMATION		
	SEATING CAPACITY	TOTAL 88 FRONT	8 REAR 88
The com	bined weight of occupants ar	nd cargo should never exceed	XXX kg or XXX lbs
TIRE	ORIGINAL SIZE	COLD TIRE PRESSURE	SEE OWNER'S MANUAL FOR ADDITIONAL INFORMATION
FRONT	P235/60R17XL	200 kPa, 29 PSI	
REAR	P235/60R17XL	200 kPa, 29 PSI	
SPARE	P235/60R17XL	200 kPa, 29 PSI	

Use supplemental placard labels when making changes to the vehicle.



Reference Tire and Rim for Proper Pressure settings

## The tool guides you through the process - here are a few key messages:

Notice: To determine new Placard Pressure reference Tire and Rim Load Index Charts or equivalent. Follow proper plus sizing practices and maintain your overall

PRO SERIES

\*\*\*\*\*\*\*\*\*VIN Read\*\*\*\*\*\*\*\*\*\*
Connect your tool via OBD,
turn ignition on and press
enter to read the VIN to
proceed.

PRO SERIES

Updating Placard Data Reading VIN Reading IDS Reading DTCs Reading Placard Data Writing Placard Data

PRO SERIES

Verify Changes
Old Front: 80
New Front: 65
Old Rear: 80
New Rear: 80
VIN: 1FT7W2B69FEC98375
DTC: 0
Enter to Save Changes

For more info: [866]407-TPMS or [866]407-8767

TFS: **R53-F047**