





TSB #	SUBJECT	DATE			
SRB-R56.2	Tool Software Update R56.2	July 7, 2017			
S/W VERSION[S]	TOOL[S] AFFECTED	TOOL[S] AFFECTED			
56.2	See Below				

OVERVIEW

This software update increases coverage, opens additional placard adjusting coverage, adds more OBD communications, and improves aftermarket sensor functionality and coverage.

Feature	Exclusive	Benefit	400Plus*	400SD	500	300PRO	400PRO
Added Placard Coverage	\bigstar	2013 Dodge Ram 1500, 2016 Jeep Grand Cherokee			✓		✓
Added OBD Relearn Mitsubishi Mirage	\bigstar	Expanded the Assisted Relearn to support the Mitsubishi Mirage	~	✓	~	~	~
Added OBD Relearn Jaguar	\bigstar	Added BONUS OBD COMMS Support for Jaguar. This allows for faster relearns and in most cases eliminates the need to drive the vehicle. MY2010-2015, see full TSB for details.	~	~	~	~	~
Added OBD Relearn Land Rover	\bigstar	Added BONUS OBD COMMS Support for Land Rover. This allows for faster relearns as in most cases eliminates the need to drive the vehicle. MY2009-2015, see full TSB for details.	~	~	✓	~	✓
Updated Spanish Relearns		More relearns translated to Spanish	~	~	✓	~	✓
Added OBD Relearn Toyota C-HR	\bigstar	2017 Model Year added for TBYT and Relearn Support	~	~	~	~	~
Added OBD Relearn Scion iM		2015-16 Model Years added for TBYT and Relearn Support	~	~	~	~	✓
Added OBD Relearn Infiniti QX30	\bigstar	2016-18 Model Years added allowing for TBYT and Relearn Support	~	~	~	~	✓
Extended OBD Relearn Infiniti QX80, Q60	\bigstar	2017 Model Years added allowing for TBYT and Relearn Support	~	~	~	~	~
Added relearn support for Chevrolet Bolt	\bigstar	Added Sensor and Relearn Support for the MY2017 Bolt.	~	~	~	~	✓

©2017, Bartec USA, LLC

Bartec USA Technical Support: [866]407-8767

EMA SEMA

A O OIL CHANGE ASSOCIATION

Bartec makes commercially reasonable efforts to provide accurate and complete data in connection with our tools and our website, but the volume of data compiled and the variety of sources from which the data comes makes it impossible to warrant full accuracy or completeness of any kind. AS A RESULT, BARTEC DOES NOT WARRANT, AND SPECIFICALLY DISCLAIMS ANY WARRANTY, THAT OUR TOOLS, WEBSITE, AND/OR THE CONTENT CONTAINED THEREIN IS ACCURATE OR COMPLETE.

AAIA'

TIP





Feature	Exclusive	Benefit	400Plus*	400SD	500	300PRO	400PRO
Added Sensor Activation and Relearn for Alfa Romeo Stelvio	\bigstar	Added Sensor and Relearn Support for the MY2017-19 Stelvio.	~	~	✓	~	✓
Added Clear DTC function during OBD Relearn for Chrysler		Clears the TPMS DTC with an OBDII relearn to eliminate or reduce drive time needed to complete the relearn.	~	✓	✓	~	✓
Added Sensor Activation support for Dill Trailer Sensor	\bigstar	Allows technicians to diagnose and service aftermarket trailer kits supplied by Dill Air Controls	~	~	✓	~	✓
Added Programming for John Dow DVT Programmable Sensor		Program the John Dow Dynamic Pro- Select aftermarket sensors		~	✓	~	~

*Software coverage for Tech400 Plus tools with serial numbers beginning with 7.

Added Placard Coverage

2013 Dodge Ram 1500 and 2016 Jeep Grand Cherokee has been added to placard change support. The settings on these vehicles can be adjust from 26psi to 65psi to match the recommended inflation pressure for the selected wheel and tire package. Please refer to load index tables for correct pressure based on the wheel and tire package.

Added OBD Relearn Mitsubishi Mirage

2014-2017 Mitsubishi Mirage now can be relearned using the OBDII connection. This, like other Mitsubishi vehicles, will be completed using the Assisted relearn process, which your OBD tool will remain connected to the vehicle during the ID write process while the sensors are activated with a 2nd tool or by reducing the air pressure as prompted by the tool.

By adding the ability to read the DTCs during the Test Before You Touch, you can pinpoint the system faults allowing for more arcuate diagnostics and repair.

CONTAINED THEREIN IS ACCURATE OR COMPLETE.



Added OBD Relearn Jaguar

- 2014-2015 Jaguar F-Type
- 2010-2015 Jaguar XJ
- 2013-2014 Jaguar XK

Jaguar vehicles now can be relearned using the OBDII connection. These vehicles have an OE relearn method that allows the technician to drive the vehicle above 15mph for 20 minutes. By completing the relearn using the OBDII port, and directly writing the sensor IDs to the control module, the technician can shorten the drive time and in some cases not even need to drive it at all.

By adding the ability to read the DTCs during the Test Before You Touch, you can pinpoint the system faults allowing for more arcuate diagnostics and repair.

Added OBD Relearn Land Rover

- 2010-2014 Land Rover LR2
- 2009-2015 Land Rover LR4
- 2014-2015 Land Rover Range Rover
- 2010-2015 Land Rover Range Rover Sport

Land Rover vehicles now can be relearned using the OBDII connection. These vehicles have an OE relearn method that allows the technician to drive the vehicle above 15mph for 20 minutes. By completing the relearn using the OBDII port, and directly writing the sensor IDs to the control module, the technician can shorten the drive time and in some cases not even need to drive it at all.

By adding the ability to read the DTCs during the Test Before You Touch, you can pinpoint the system faults allowing for more arcuate diagnostics and repair.

Updated Spanish Relearns

More TPMS Relearns in Spanish.







Added OBD Relearn Toyota C-HR

2017-2019 C-HR now can be relearned using the OBDII connection. This vehicle requires an OBD relearn, and now is supported by the tool.

By adding the ability to read the DTCs during the Test Before You Touch, you can pinpoint the system faults allowing for more arcuate diagnostics and repair.

Added OBD Relearn Scion iM

2015-2016 Scion Corolla iM now can be relearned using the OBDII connection. This vehicle requires an OBD relearn, and now is supported by the tool.

By adding the ability to read the DTCs during the Test Before You Touch, you can pinpoint the system faults allowing for more arcuate diagnostics and repair.

Added OBD Relearn Infiniti QX30

2016-2017 QX30 now can be relearned using the OBDII connection. This vehicle has an OE relearn method using the OBD, but also allows the technician to drive the vehicle above 15mph for 20 minutes. By completing the relearn using the OBDII port, and directly writing the sensor IDs to the control module, the technician can shorten the drive time and in some cases not even need to drive it at all.

By adding the ability to read the DTCs during the Test Before You Touch, you can pinpoint the system faults allowing for more arcuate diagnostics and repair.

Added OBD Relearn Infiniti QX80

2016-2017 QX80 now can be relearned using the OBDII connection. This vehicle requires an OBD relearn, and now is supported by the tool.

By adding the ability to read the DTCs during the Test Before You Touch, you can pinpoint the system faults allowing for more arcuate diagnostics and repair.



Added Relearn support for Chevrolet Bolt

Added relearn process for the Chevrolet Bolt. This stationary relearn process uses the vehicle to be placed into a learn mode allowing you to use you tool to activate the sensors to complete the process.

Added Sensor Activation and Relearn for Alfa Romeo Stelvio

2017-2019 Alpha Romeo Stelvio sensors can now be activated and decoded. This vehicle has an OE relearn method that allows the technician to drive the vehicle above 15mph for 20 minutes. Technicians can verify the TPMS sensors are function properly prior to completing the auto learn process.

Added Clear DTC function during OBD Relearn for Chrysler

As part of the OBD relearn process, your tool will now clear TPMS related Diagnostic Trouble Codes. This process will further decrease the time needed to drive the vehicle following a relearn to turn the TPMS light off.

Added sensor activation support for Dill Air Controls Trailer Sensor

Activate and Decode the Dill Air Controls aftermarket Trailer TPMS Sensor. Allows technician to verify the sensors are functioning correctly both in free space and when mounted in the wheel/tire.

Added programming for John Dow Dynamic Pro-Select aftermarket sensors

Programming has been added for the John Dow Dynamic Pro-Select TPMS Sensors part numbers: DVT-P3151, DVT-P3152, DVT-P4331, DVT-P4332, and DVT-P4332W.

For more information visit <u>www.dynamicTPMS.com</u>



