





Software Update

TSB #	SUBJECT	DATE			
SRB-R57.0	Tool Software Update R57.0	October 13, 2017			
S/W VERSION[S]	TOOL[S] AFFECTED				
57.0	See Below				

OVERVIEW

This software update increases coverage, opens additional placard adjusting coverage, and improves aftermarket sensor functionality and coverage with updating the SMP QWIK sensor program.

Feature	Exclusive	Benefit	400Plus*	400SD	500	300PRO	400PRO
Added Placard Coverage	\bigstar	2013 Dodge Ram 2500 and 3500. 2009 Dodge Ram 1500.			~		~
SMP QWIK Sensor Programming		Added new program from SMP for QWIK Sensor: now covers the 2 SKU program as well as the existing 3 SKU program		~	~	~	~
MY2018 Update		Update adding 176 MY 2018 Vehicles for Sensor Activations/Decode and TPMS Relearn	~	~	~	~	~
REDI 7003A Unlock		Added the Unlock for the REDI sensor 7003A	~	\checkmark	~	~	~
Add OBD COMMS coverage for Mercedes GLA		Added OBD COMMS for TPMS Diagnostics and Relearn for the Mercedes GLA	~	✓	~	~	~
Update Huf IntelliSens coverage.		Updated coverage for Huf IntelliSens		~	~	~	~
Updated Schrader WALII decode information		Updated to include battery information transmitted from OE sensor.	~	~	~	~	~
Updated Mitsubishi Assisted Relearn		Improved assisted relearn process for Mitsubishi Assisted Relearn.		~	~	~	~
Updated Schrader EZ-sensor coverage		Updated coverage for Schrader EZ- sensor	~	~	✓	~	~

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

©2017, Bartec USA, LLC

Bartec USA Technical Support: [866]407-8767





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.

TIS





Software Update

Added Placard Coverage

Added coverage to adjust the Placard value for the 2013 Dodge Ram 2500 and 3500 along with the 2009 Dodge Ram 1500.

SMP QWIK Sensor Programming

Added coverage for the new Standard Motor Products QWIK-sensor QS104 and QS105 sensors. This also includes the NAPA Echlin 92-4004 and 92-4005 sensors. To program these sensors, select "Program Sensor" from your tools menu.

MY2018 Update

Added Model Year 2018 Vehicles for sensor activation/decode, sensor programing, OBD diagnostics, and TPMS relearns.

REDI 7003A Unlock

Added the ability to unlock the REDI sensor 7003A.

OBD COMMS Mercedes GLA

Added OBD COMMS for TPMS Relearn and OBD Diagnostics for the Mercedes GLA. This is a "bonus" OBD coverage as the OE method for relearn is to DRIVE the vehicle. This allows for TPMS relearns with little to no driving needed.

Now possible for OBD diagnostics to read existing TPM IDS stored in the control module and Diagnostic Trouble Codes, allowing for more advanced diagnostics.

Updated Huf IntelliSens Coverage

Updated coverage for Huf IntelliSens. To program these sensors, select "Program Sensor" from your tools menu.

Updated Schrader WAL II Decode

Updated to include battery information transmitted from OE sensor. This does **NOT** give you a percentage of remaining battery life, but instead is a basic "PASS/FAIL" indicator. If a sensor shows FAIL, it will indicate so on the tool with a low battery icon. This means the battery in the sensor is strong enough to still transmit when activated by the tool, but is low enough to cause communication issues to the vehicle. This can be seen in intermittent TPMS MIL's.

Updated the Mitsubishi Assisted Relearn

Improved assisted relearn process for Mitsubishi Assisted Relearn. This would include the Lancer, Outlander, RVR, and Mirage vehicles.

Updated Schrader EZ-sensor coverage

Updated coverage for Schrader EZ-sensor. To program these sensors, select "Program Sensor" from your tools menu.



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.