Livonia, Michigan (September 9, 2019) - ATEQ is proud to announce the new September 2019 software release. The latest software update includes new vehicle models coverage, updated OE sensor information, increased TPMS coverage for Aftermarket sensor brands, and new Aftermarket TPMS sensor brands. New features include increased coverage for tire placard adjustment, as well as a new multi-programming sensor option.



New version now available: DA1-31-12

New vehicle models added

BMW X6 (G6) Cadillac CT4, CT5 Chevrolet Corvette (C8) Ferrari F8 Tributo

Monza SP1 Monza SP2 Hyundai Palisade Kia Telluride

Mercedes-Benz GLB Class Volkswagen Arteon

Updated OE sensor / relearn information

BMW M2 Cadillac STS Ford Transit Honda Odyssey

Hyundai Esquus Hyundai Sonata Jaguar F-Type Jeep Gladiator

Land Rover LR2 Land Rover LR4 Land Rover Range Rover Lincoln MKX

Nissan Versa Rolls Royce Dawn Toyota Corolla



Updated Aftermarket Sensor Coverage































New Aftermarket Sensor Coverage

S.U.R.E. sensor

4Sure Sensor

Alpha Sensor



Max Select



Placard Adjustment

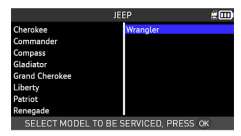
New "Placard value adjustment" coverage available for RAM, Jeep, Fiat, Alfa, Dodge, Chrysler, Smart and Toyota for select model years. This function allows users to adjust the standard placard value settings by transferring the new values to the vehicle's ECU using an OBD module. This is used when changing tires to a different load index than OE tires, such as off-road tires, oversized tires, or low profile tires, to maintain the TPMS system in operation and avoid the TPMS warning light to show.

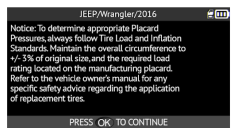
Instructions for placard adjustment:

- 1. From the main menu, navigate to SERVICE TPMS
- 2. Select the vehicle's MAKE, MODEL and YEAR
- 3. Select the PLACARD icon
- 4. Select OK after reading the disclosure to continue
- 5. Connect the OBDII module to the tool, turn the ignition on
- 6. Select the correct placard pressure according to the new tires specifications, starting with the front wheel axle (left front, right front tires)
- 7. Connect the OBDII module to the vehicle's DLC
- 8. Select the green button to write the placard pressure to the vehicle's ECU
- 9. Continue step 6-8 for the back wheel axle (left rear, right rear tires)





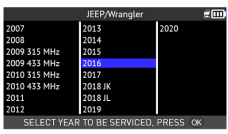




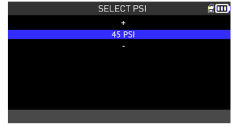








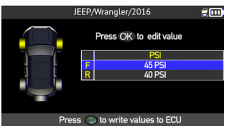














Multi-Programming Sensor Option

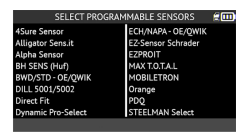
The new multi-programming sensor option is available for select specific sensor brands. This functions allows the technician to program multiple sensors at a time in one step, up to 16 sensors at a time.

Instructions for Multi-Programming:

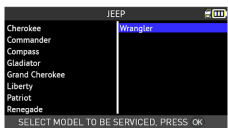
- 1. From the main menu, navigate to PROGRAM SENSOR
- 2. Select the vehicle's MAKE, MODEL and YEAR / Select the sensor brand you're working with
- 3. Select CREATE SET
- 4. Press the green "trigger" button to program multiple sensors at a time. Be sure there are no other sensors within 4 feet during the programming process.







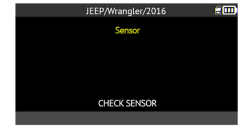




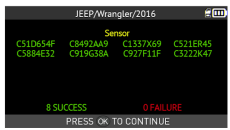














How To Update Your Tool:

<u>Video instructions - Download WebVT Software - Download PC Drivers</u>

Technical Support, USA

888-621-8767 - help@supporttpms.com Monday - Friday, 8:00 am to 8:00 pm EST Saturday, 9:00 am - 3:00 pm EST

Technical Support, Canada (French/English)

887-666-5325 - help@supporttpms.com Monday - Friday, 8:00 am to 6:00 pm EST

About ATEQ TPMS Tools

ATEQ TPMS, a division of ATEQ, is the leading manufacturer of TPMS (Tire Pressure Monitoring System) diagnostic tools and solutions, chosen by Automotive and Commercial Vehicle Aftermarkets, OEMs and Assembly Lines and used by the broadest spectrum of customers globally. As the number one supplier of TPMS tool solutions, ATEQ sells and services to more than 50,000+ customers worldwide.

Media Contact

Emily Humpert, Marketing Communications Specialist, ehumpert@ateqtpmsusa.com