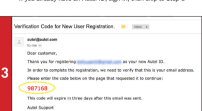
Please Note: The following instructions are compatible with any computer with a functional Internet connect. Please ensure your Internet is working properly before you proceed.



- Visit http://pro.autel.com
- . Click Create Autel ID on left side of screen
- . If you already have an Autel ID, sign in, then skip to Step 6



- An email titled "Verification Code for New User Registration" will be sent to you.
- . Open email and copy 6-digit verification code in red
- · Go back to http://pro.autel.com to continue registration



- . Click Create Autel ID at bottom of screen (screen shown on Step 4)
- Registration Complete screen will display.
- . Click Sign in Now and log in



- . On TS508 tool, use UP/DOWN and LEFT/RIGHT buttons to select My Device
- . On tool press Y button, select About, then press Y button again
- Product information screen will display on tool.

- AUTEL One account is all you need 2 Preferred Language * English 1 Create an Autel ID. utel ID and Password for your primary email address as your Autel ID. Please note that you we enforced a small in the mallow to validate your small address.
 - Set preferred language
 - · Enter email address as Autel ID
 - · Click Get Verification Code



- · Enter verification code and all other required information marked with a red asterisk (verification code screen shown on Step 2)
- · Type in Captcha code as shown
- Ensure Autel Terms of Use and Privacy Policy box is checked



- Product Registration screen will display.
- Select T\$508 from Product Model drop-down menu



- . On PC input Product Serial Number and Password as displayed on tool
- · Type in Captcha code as shown
- · Click Submit to complete registration

Please Note: The following instructions are compatible with any Windows-computer with a functional Internet connect. Please ensure your Internet is working properly before you



- Visit www.autel.com, and click on Sign In with your user ID and password. Select PC Suite from the left-hand side column.
- Select Maxi PC Suite, V1.12 from the displayed list.
- Click **Download**. The application is compatible with only Windows-based computers.



- Use the USB cable to connect the TS508 to the computer.
- . Select My Device on the tool.
- Press Y button



- The application will automatically scan for the tool. Once found, the tool and its serial number will display as well as a list of the available software updates.
- · Click Update button to initiate software download.



 Downloaded programs are installed automatically and will replace older version. The tool will display "Program Update End" once installation is complete.



 Once downloaded and installed, the Maxi PC Suite icon will display on the desktop. Double-click the icon and the application will launch.



 Select Update and Press Y button to place the tool in Update mode.



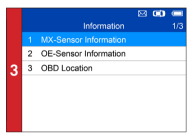
 Wait for all updates to complete. The update process can be monitored on the display. Click **Update** button to initiate software download.



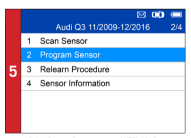
. Once ALL installations are complete, disconnect USB from PC.



On Main Menu select Quick Mode



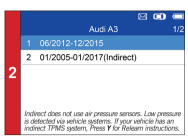
- Select Scan Sensor
- · Place tool close to the sensor



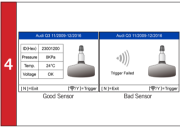
· Select Program Sensor: program AUTEL MX-Sensor



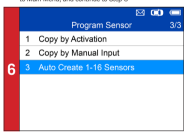
· Select Relearn Procedure: on-tool relearn procedure guide



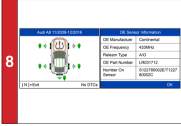
Select vehicle Make, Model, and Year



- If sensor is good (shown left) ID and pressure will display.
- . If sensor is bad (shown right) on tool, press N to return to Main Menu, and continue to Step 6



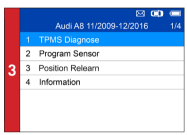
- Three ways to program MX-Sensors: Copy by Activation, Copy by Manual Input, Auto Create 1-16 Sensors.
 (Refer to Sensor Programming Quick Guide)



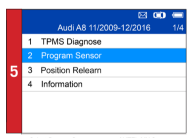
Select Sensor information: MX-sensor information & OE sensor information



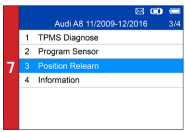
On main menu, select Advanced Mode



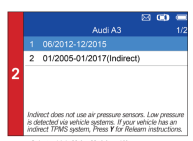
· Select TPMS Diagnose: complete TPMS system health check



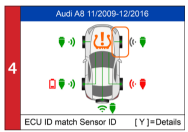
· Select Program Sensor: program AUTEL MX-Sensor



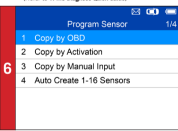
Select Position Relearn: on-tool relearn procedure guide & wide OBD relearn coverage



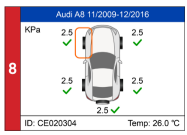
Select vehicle Make, Model, and Year



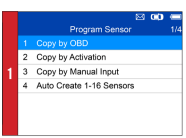
- · Read sensor ID from ECU, check sensor ID matching condition, read DTCs from TPMS ECU and clear DTCs
- (Refer to TPMS Diagnose Quick Guide)



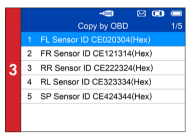
- Four ways to program MX-Sensors: Copy by Activation, Copy by OBD, Copy by Manual Input, Auto Create 1-16 Sensors.
- (Refer to Sensor Programming Quick Guide)



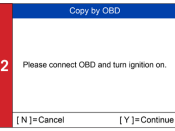
- Three ways for Position Relearn: Stationary Relearn, Automatic Relearn, OBD Relearn.
- (Refer to Position Relearn Quick Guide)



· Select Copy by OBD



- . Place one MX-Sensor near the top of the tool
- Select tire location and ID to be copied and press Y to program the new MX-Sensor



- Connect tool to vehicle via OBD II cable, turn ignition on
- Press Y to continue

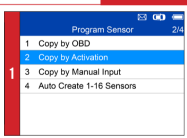
	Copy by OBD	1/5
	FL Sensor ID CE020304(Hex)	
2	FR Sensor ID CE121314(Hex)	
3	RR Sensor ID CE222324(Hex)	
4	RL Sensor ID CE323334(Hex)	
5	SI- Sensor ID CE424344(Hex)	
	2 3 4	Copy by OBD 1 FL Sensor ID CE020304(Hex) 2 FR Sensor ID CE121314(Hex) 3 RR Sensor ID CE222324(Hex) 4 RL Sensor ID CE323334(Hex)

- Sensor programmed.
- MX-sensor ID is copied from the sensor ID stored in ECU.

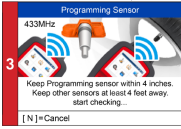
AUTEL

TS508

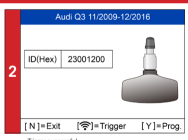
QuickStart Guide: MX-Sensor Programming Advance Mode: Copy by Activation



- Select Copy by Activation
- · Place the tool near the sensor to be copied



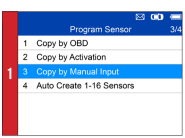
 Place a new MX-Sensor near the top of the device to program



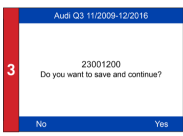
Trigger successful.
 Press Y to program the original sensor ID to MX-Sensor

4	Programming Sensor			
	ID	CE020304		
	PSN	S1307L1168001013		
	Pressure	0.0 KPa		
	Temperature	21.0 (°C)		
	Valtage	OK		
	Frequency	433MHz		
	Press any key to continue			

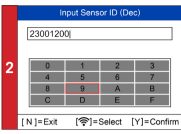
- Sensor programmed.
- MX-sensor ID is copied from the activated sensor ID.



· Select Copy by Manual Input



- · Place a new MX-Sensor near the top of the device
- · Press Y to save and program

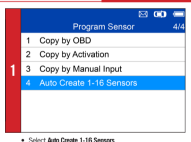


. Enter the original sensor ID in the field

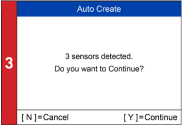
	Programming Sensor		
	ID	23001200	
	PSN	S1307L1168001013	
4	Pressure	0.0 KPa	
4	Temperature	21.0 (°C)	
	V Itage	OK	
	Frequency	433MHz	
	Press any key to continue		

- Sensor programmed.
- The original sensor ID is copied to the new MX-Sensor.

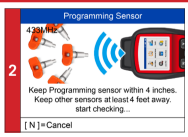
QuickStart Guide: MX-Sensor Programming Advance Mode: Copy by AutoCreate 1-16 Sensors



- . Place 1-16 MX-Sensor(s) close to the top of the tool



· Press Y to program

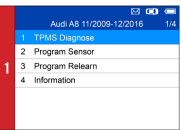


The tool will automatically detect the sensors near the tool.

	Auto Create		
	NO.	ID	PSN
	01	78BBDA4B	S1307L1168001023
	02	78003843	S1307L1168001053
4	03	78001013	S1307L1168001013
			OK

- Sensor programmed.

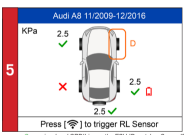
AUTEL



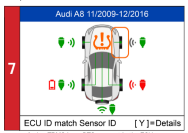
- Select Advanced Mode
- · Select vehicle Make, Model, and Year
- Select TPMS Diagnose



Different sensor activation results will display.



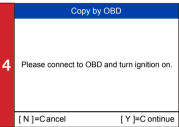
- Green signal and OBDII icons: the ECU ID matches Sensor ID. - Red signal and OBDII icons: the ECU ID does not match Sensor ID.
- Red battery icon: low sensor battery /Amber TPMS icon: DTCs present in the ECU.



Amber TPMS icon: DTCs present in the ECU.

· Select TPMS icon and press Y to view DTCs

- ⊠ ወ € Audi A8 13/28 11/2009-12/2016 10/2002-10/2009(433Mhz) 01/1999-09/2002(433Mhz)
 - Hold the tool close to the tire sidewall right above the sensor.
 - · Press Trigger to activate the sensor
 - Sensor ID, temperature and pressure will display.



- When all the sensors (4 or 5 wheels) have been triggered, OBD connection option will display.
- · Connect OBD cable to the vehicle and press Y to continue
- The tool will automatically read sensor IDs and DTCs from ECU.



TPMS status details will display, including: activated sensor ID, ECU sensor ID, pressure, temperature, sensor batterv.

8	TPMS Status		
	Pos.	ID(I	Hex)
	FL		
	FR		
	RR		
	RL		
	SP		
	[N]	=Exit	[<->]=PgUp/PgDn

- View DTC detail information
- Press Trigger to erase DTC



S508 QuickStart Guide: Position Relearn Stationary Relearn

Relearn Procedure

Relearn Procedure:

- 1. Turn ignition to ACC position.
- 2. Press and hold unlock and lock buttons on the keyless entry transmitter until horn sounds and LF tire signal is illuminated. Or using the DIC, press and release INFO

OK

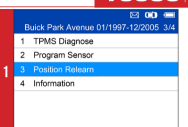
- Select Position Relearn
- Read the Relearn Procedure and press Y to continue

Buick Park Avenue 01/1997-12/2005 Press [] to trigger FL Sensor

- Activate all sensors mounted on the vehicle
- Follow the Relearn Procedure to perform Relearn.

AUT

QuickStart Guide: Position Relearn Automatic Relearn



Reset the system after each adjustment of the tire inflation pressure and after every 2 tire or wheel change. Parking the car for

Relearn Procedure

more than 20 minutes. On the Control Display and on the vehicle:

Follow the Relearn Procedure to perform Relearn

Relearn Procedure:

Select Position Relearn

AUTEL

QuickStart Guide: Position Relearn OBD Relearn

Relearn Procedure

Installation:

- 1. Properly install tire pressure sensors.
- 2. Ensure all tires are inflated to the pressure listed on the tire placard. (located in the door iam of your vehicle)

Automatic Relearn Procedure:

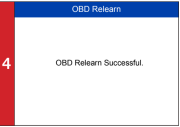
1. Let vehicle sit for 20 minutes. Drive

OK · Read the Relearn Procedure carefully **OBD** Relearn 3 Please connect OBD and turn ignition on. [N]=Cancel [Y1=Continue

- . Connect the tool to vehicle via OBDII cable and turn
- Press Y to continue

Audi A8 11/2009-12/2016 KPa 2 2.5 Temp: 26.0 °C ID: CE020304

· Activate all sensors mounted on the vehicle



- OBD Relearn will process automatically.
- ORD Relearn Successful