



# McGee Company

Since 1951

1-800-525-8888



## QUICKSTARTGUIDE

### ITS600 & TBE200 CONNECTION, DIAGNOSTICS, PROGRAMING & RELEARN

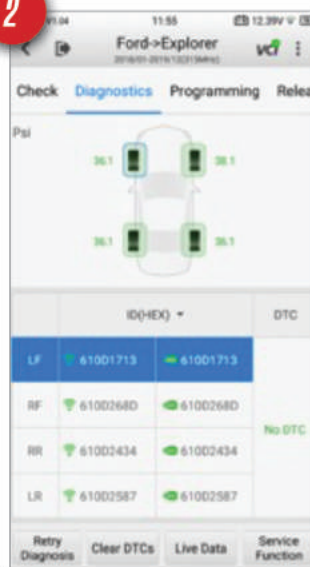
1



#### STEP ONE

Pair the VC1200 with the TBE200, Insert the dongle into the Vehicles diagnostic port then select the year, make and model from the main menu. Activate all sensors in the order indicated in the "Check" Function with the "trigger" button

2



#### STEP TWO

After activating each TPMS sensors with the "Trigger" button, tap the "Diagnostics" tab to perform a TPMS Diagnose. The tool will then compare the physical location of the sensors and ID'S with the module information.

3



#### STEP THREE

After performing the diagnosis, tap the programming tab to create replacement Autel MX-Sensors. The sensors MUST be programmed prior to installation to perform correctly. Choose the programming method and place the sensor near the top of the tool.

4



#### STEP FOUR

Tap the relearn tab to execute a tpms relearn. The directions for each vehicle's relearn procedure will be provided to minimize errors. If there is more than one method it will be indicated. The TPMS service is now complete!



# McGee Company

Since 1951

SCAN TO WATCH  
TRAINING  
VIDEOS  
YouTube



# AUTEL



# McGee Company

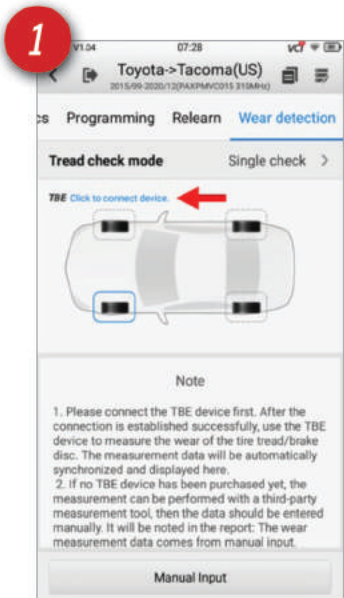
Since 1951

1-800-525-8888



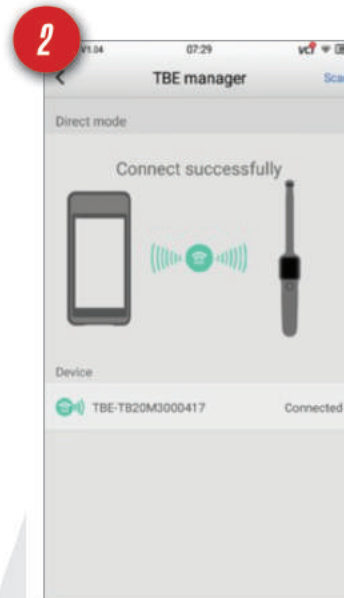
## QUICKSTARTGUIDE

### ITS600 & TBE200 CONNECTION & PARING OF TBE200



#### STEP ONE

Verify that both the ITS600 & TBE are connected to the same Wi-Fi network. Tap the Wear Detection tab. Tap "TBE Click to connect device." Tap the Device displayed on the screen to connect the TBE200 to the ITS600



#### STEP TWO

The 2 tools are now connected successfully. You can now begin tire tread depth measurements with THE TBE200. The values will be displayed on the ITS600 along with service recommendations and wear information.



#### STEP THREE

Tap "Tire Tread" on the TBE200 to begin using measuring tire tread depth. The values will appear on the ITS600 as well as the TBE200. The tread depth data will now integrate with the TPMS related information on the ITS600. The data can be printed and presented on a scan report

#### STEP FOUR

The inner middle and outer sections of adjacent tread blocks are measured to get the most accurate information regarding tread wear. The tool can identify uneven wear characteristics. Single or All Check Mode can be selected in the "Check Settings Menu



# McGee Company

Since 1951

SCAN TO WATCH  
TRAINING  
VIDEOS  
YouTube



# AUTEL

# QUICKSTARTGUIDE

## TPMS VEHICLE HEALTH & TBE200 REPORT

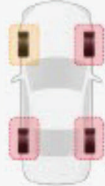
Basic information	Customer information	Vehicle information
Workshop name:AAA Tires Tel:303-555-1234 Email: Website: Address:1234 First St.	Customer:Leo H.	License: Vin:1GCVKPEH6HZ407481 Make/Model:Chevrolet Silverado Year:2016/11-2019/12(315MHz)

Time (Y/M/D):2021/06/12



Device:ITS600/V1.04,TBE200/V01.08.00

### Service & Repairs needed



- |  |  |  |
|--|--|--|
| <input type="checkbox"/> TPMS sensor replacement | <input type="checkbox"/> Position relearn            | <input checked="" type="checkbox"/> Tire pressure adjustment |
| <input type="checkbox"/> Tire repair             | <input checked="" type="checkbox"/> Tire replacement | <input type="checkbox"/> Brake disc replacement              |
| <input type="checkbox"/> Tire rotation           | <input type="checkbox"/> Seasonal tire swap          | <input checked="" type="checkbox"/> Wheel alignment          |
- Other:

Vehicle Summary Status	Diagnostics	Tire Tips
	<b>DTC information</b> ODTCS:	Tires should be rotated every six months, or 6,000 to 8,000 miles (10,000 to 12,000 km) or as specified by your vehicle manufacturer.



### Left front wheel

78CD1B8D 78CD1B8D Match	Sensor status Pass OK	Tire pressure <b>42.0Psi</b> Normal	Temperature <b>111°F</b> Normal
 11oz Tire condition:Irregular wear	Tire brand:Federal Tire Tire specification:265/55R20 114S Tire DOT:		
			
<b>Maintenance suggestions:</b> 1.Tires:Check chassis parts for deformation and looseness, and then check 4-wheel alignment parameters. 2.Brake disc:Normal;Check brake disc regularly.			



### Right front wheel

78CD212B 78CD212B Match	Sensor status Pass OK	Tire pressure <b>41.0Psi</b> Normal	Temperature <b>109°F</b> Normal
 3oz Tire condition:Worn	Tire brand: Tire specification:265/55R20 114S Tire DOT:		
			
<b>Maintenance suggestions:</b> 1.Tires:Replace tire immediately. 2.Brake disc:Normal;Check brake disc regularly.			

### Right rear wheel





78CCF737 78CCF737 Match	Sensor status Pass OK	Tire pressure <b>36.0Psi</b> Normal	Temperature <b>100°F</b> Normal
 3oz Tire condition:Worn	Tire brand:Federal Tire Tire specification:265/55R20 114S Tire DOT:		
			
<b>Maintenance suggestions:</b> 1.Tires:Replace tire immediately. 2.Brake disc:Normal;Check brake disc regularly.			

### Left rear wheel

78CD20CA 78CD20CA Match	Sensor status Pass OK	Tire pressure <b>42.0Psi</b> Normal	Temperature <b>98°F</b> Normal
 4oz Tire condition:Worn	Tire brand:Federal Tire Tire specification:265/55R20 114S Tire DOT:		
			
<b>Maintenance suggestions:</b> 1.Tires:Replace tire immediately. 2.Brake disc:Normal;Check brake disc regularly.			

Gray: Unchecked; Green: Normal; Yellow: Alert! Replacement recommended; Red: Abnormal! Immediate replacement.



				
TPMS & TIRE SERVICE	<b>ITS600</b>	<b>TS608</b>	<b>TS508-WF</b>	<b>TS508</b>
Worldwide Vehicle Coverage 99%, Always Up-to-date	•	•	•	•
Easy Vehicle Identification	• (AutoVIN, VINscan, QR code/Barcode scan, Plate Scan, Manually select/input)	(AutoVIN, Manually select/input)	• (Manually select)	• (Manually select)
Activate, Read, Relearn All Known TPMS Sensors	•	•	•	•
Four Programming Options	•	•	•	•
Autel Sensor Batch Programming	• (Up to 20 sensors)	• (Up to 16 sensors)	• (Up to 16 sensors)	• (Up to 16 sensors)
OBDII Relearn / Automatic Relearn / Stationary Relearn	•	•	•	•
Relearn Procedure Guide	•	•	•	•
Exclusive TPMS Status Screen	•	•	•	•
Indicate sensor OE part number	•	•	•	•
Check MX-Sensor Information (ID, Battery, etc.)	•	•	•	•
Tire Pressure Placard Value Reset	•	•	•	•
Unlock TPMS ECU for old Toyota/Lexus, Integrated into OBD Relearn	•	•	•	•
Test Remote Key Entry (RKE)	•	•	•	•
Read/Clear Codes for TPMS System	•	•	•	•
Special Functions (e.g. View Live Data for TPMS System)	•	•	×	×
DOT Scan, Tire Expiration Notice, Tire Recall Lookup	•	• (Coming soon with Autel-cloud based app)	×	×
Test Report	•	•	• (View on PC)	• (View on PC)
Print Test Report	• (Via PC printer / Optional thermal printer)	• (Via PC printer)	• (Via PC printer)	• (Via PC printer)
TPMS Software Update	Free Update	Annual Update Fee	Free Update	Free Update
DIAGNOSTICS				
All System Diagnostics & All Maintenance Service	Free OLS, SAS, BMS, EPB; Optional purchase of Pro Upgrade for All System Diagnostics & All Maintenance Service	•	×	×
Diagnostic Software Update	All System Diagnostics and Service updates is FREE for 1 Year with Pro Upgrade purchase. New software updates for these features will require a new ITS600 Pro Upgrade purchase.	Annual Update Fee	×	×
OPERATING SYSTEM	Android 9.0	Android 4.4	×	×
HARDWARE				
Display	5.5 inch TFT LCD-touch, 1280x720	7 inch TFT LCD-touch, 1024x600	2.8 inch TFT LCD, 320x240	2.8 inch TFT LCD, 320x240
Camera	8 MP	×	×	×
Flash / RAM / SD	64GB / 1G; SD card up to 64G (Optional)	32G / 1G; SD card up to 32G (Optional)	16M / 3M	16M / 3M
Lithium-ion Battery	3.8V/5000mAh	3.7V/5000mAh	3.7V/3200mAh	3.7V/3200mAh
Vibration reminder, Microphone voice remote assistance	•	×	×	×
ACCESSORIES				
Tread Depth & Brake Disc Wear Examiner TBE200 / TBE100	• (Sold separately)	×	×	×
Thermal printer	• (Sold separately)	×	×	×