

## **QUICKSTARTGUIDE**

# ITS600 & TBE200 CONNECTION, DIAGNOSTICS, PROGRAMING & RELEARN



### **STEP ONE**

Pair the VCI200 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



## Ford-Explorer vol : After sensor butto tab to

EB 12.39V ♥ EBD

36.1			
	ID(HEX) *		DTC
			No DTC
RF	₹ 610D268D	<b>●</b> 610D268D	
RR	₹ 610D2434	<b>□</b> 61002434	
LR	₹ 610D2587	<b>◆</b> 610D2587	

Clear DTCs Live Data

## **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.



# tpms relearn. The directions for each vehicle's relearn procedure will be provided to minimize errors It there is more than on method it will be indicated. The TPMS service is now complete!



### 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.













## **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 Manual"









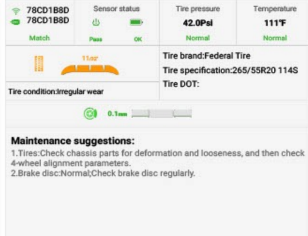




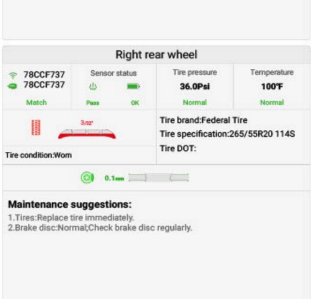
## *QUICKSTARTGUIDE* TPMS VEHICLE HEALTH & TBE200 REPORT

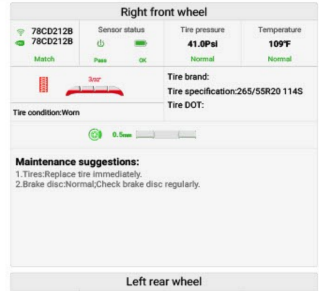


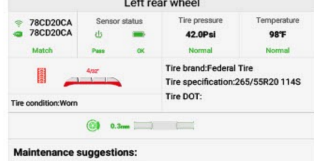




Left front wheel







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.









