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Safety Information

For your own safety and the safety of others, and to prevent damage to the equipment and vehicles, read this manual thoroughly before operating your TPMS trigger tool. The safety messages presented below and throughout this user's manual are reminders to the operator to exercise extreme care when using this device. Always refer to and follow safety messages and test procedures provided by vehicle manufacturer. Read, understand and follow all safety messages and instructions in this manual.

Safety Message Conventions Used

We provide safety messages to help prevent personal injury and equipment damage. Below are signal words we used to indicate the hazard level in a condition.

A DANGER

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury to the operator or to bystanders.

A WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury to the operator or to bystanders.

A CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in moderate or minor injury to the operator or to bystanders.

Important Safety Instructions

And always use your TPMS Service Tool as described in the user's manual, and follow all safety messages.

A WARNING

- Do not route the test cable in a manner that would interfere with driving controls.
- Do not exceed voltage limits between inputs specified in this user's manual.
- Always wear ANSI approved goggles to protect your eyes from propelled objects as well as hot or caustic liquids.
- Fuel, oil vapors, hot steam, hot toxic exhaust gases, acid, refrigerant and other debris produced by a malfunction engine can cause serious injury or death. Do not use the TPMS Service Tool in areas where explosive vapor may collect, such as in below-ground pits, confined areas, or areas that are less than 18 inches (45 cm) above the floor.
- Do not smoke, strike a match, or cause a spark near the vehicle while testing and keep all sparks, heated items and open flames away from the battery and fuel / fuel vapors as they are highly flammable.
- Keep a dry chemical fire extinguisher suitable for gasoline, chemical and electrical fires in work area.
- Always be aware of rotating parts that move at high speed when an engine is running and keep a safe distance from these parts as well as other potentially moving objects to avoid serious injury.
- Do not touch engine components that get very hot when an engine is running to avoid severe burns.

- Block drive wheels before testing with engine running. Put the transmission in park (for automatic transmission) or neutral (for manual transmission). And never leave a running engine unattended.
- Do not wear jewelry or loose fitting clothing when working on engine.

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1 Using This Manual

We provide tool usage instructions in this manual. Below are the conventions we used in the manual

1.1 Bold Text

Bold text is used to highlight selectable items such as buttons and menu options.

Example:

Press the ENTER button to select.

1.2 Symbols and Icons

1.2.1 Solid Spot

Operation tips and lists that apply to specific tool are introduced by a solid spot •.

Example:

When System Setup is selected, a menu that lists all available options displays. Menu options include:

- Languages
 - Unit
 - Beep
- Keypad Test
- LCD Test

1.2.2 Arrow Icon



An arrow icon indicates a procedure.

Example

To change menu language:

1. Scroll with the arrow keys to highlight Language on the menu.

2 Press the Yes button to select

1.2.3 Note and Important Message

Note

A NOTE provides helpful information such as additional explanations, tips, and comments.

Example:

NOTE

Test results do not necessarily indicate a faulty component or system.

Important

IMPORTANT indicates a situation which, if not avoided, may result in damage to the test equipment or vehicle.

Example:

IMPORTANT

Do not soak keypad as water might find its way into the TPMS Service Tool.

2 Introduction

2.1 About T2000

T2000 is a professional TPMS diagnostic and maintenance tool which is capable of activating and decoding universal TPMS Sensors, programming TPMS sensors and diagnosing the original car tire pressure monitoring system. It can provide a complete solution for the TPMS service segment of the automotive aftermarket.

2.1.1 Descriptions

This section illustrates external features, ports and connectors of the tool.



Figure 2-1 Front View

- 1 LCD Display Shows menus, test results and operation tips.
- 2 Function Keys / Shortcut keys three keys that correspond with "buttons" on some screens for executing special commands or provide quick access to most frequently used applications or functions.
- 3 No Key Cancels a selection (or action) from a menu or generally returns to previous screen.
- 4 Trigger Key Executes sensor trigger function.
- 5 HELP Key Displays help information.
- 6 Yes Key Confirms a selection (or action) from a menu.
- 7 Direction Keys select an option or scroll through a screen of data or text.
- 8 **Power Switch** Turns on/off the TPMS Service Tool and press and hold for 5 seconds for emergency reboots.
- 9 USB Port Provides a USB connection between the TPMS Service Tool and PC / laptop.

10 TF Card Port - holds the TF memory card for data backup and software update.

IMPORTANT

Do not use solvents such as alcohol to clean keypad or display. Use a mild nonabrasive detergent and a soft cotton cloth.

2.1.2 Accessories

This section lists the accessories that go with the TPMS Service Tool. If you find any of the following items missing from your package, contact your local dealer for assistance.

- 1 T10 Programmable Sensor (8 pcs) for changing the original broken sensor.
- 2 **USB Cable** provides connection between the TPMS Service Tool and a computer to upgrade the tool and charges the built-in battery.
- 3 OBDII Cable connecting with the vehicle to test OBDII function and TPMS system.
- 4 Magnet triggers early TPMS sensors which need a magnet to activate.
- 5 Battery Charger charges built-in battery via wall plug.
- 6 Blower Molding Case stores the TPMS Service Tool and its accessories.
- 7 Warranty Card A warranty card is required if you need any repair or replacement from us.
- 8 Quick Start Guide provides brief operation instructions for the usage of the scanner.

2.1.3 Technical Specifications

Display: Backlight, 240*320 TFT color display Working Temperature: 0 to 55 °C (32 to 140°F) Storage Temperature: -20 to 70°C (-4 to 158°F) Power Supply: 3.7V/2200mAH Li-polymer battery, 3.3V USB power Dimensions (L*W*H): 200*100*38mm Gross Weight: 1.3kg Radio reception: 315 MHz and 433MHz

3 Getting Started

This section describes how to provide power to the TPMS Service Tool. It provides a brief introduction of applications loaded on the TPMS Service Tool, an introduction of symbol and icons displayed on the screen and how to power on/off and charge the tool.

3.1 Power on/off the TPMS Service Tool

The T2000 is powered on/off by pressing the power switch.



To power on/off the tool

- 1. Press the power switch to power on the tool, and the unit will display the Main Menu.
- Hold the power switch for one 1 seconds and the release to power down the T2000. The tool powers down automatically after a period of inactivity. Please refer to 8.6 Auto Power-off Interval for details.

3.2 Charging the TPMS Service Tool

The T2000 is shipped with fully charged battery, but due to self-drain it may require charging, it is recommended to charge the tool over 3 hours before first use.

The unit charges on any of the following sources

- 12-volt wall plug
- USB connection to personal computer

IMPORTANT

Use the battery charger or USB cable included in the T2000 tool kit ONLY. The use of unapproved power supplies may damage the tool and will void the tool warranty.

3.2.1 Charging via Wall Plug

▶ To charge via wall plug

- 1. Find the power port at left side of the tool.
- 2. Connect the tool to power source with the battery charger provided.

3.2.2 Charging via Personal Computer with USB Cable

The TPMS Service Tool can also be charged through the USB port.

To charge via USB cable

1.Insert the small end of the USB cable to the USB port at the right side of the TPMS Service Tool and the large end to a computer.

3.3 Application Overview

When the TPMS Service Tool boots up, the Main Menu displays, This screen shows all applications loaded on the unit

The following applications are preloaded into the TPMS Service Tool

- OBDII leads to OBDII screens for all 9 generic OBD system tests.
- TPMS leads to screens for TPM sensor activation, programming, TPMS Diagnose and sensor learning process.
- RKE&RF leads to screens for checking RF Remote Keyless Entry (key FOB).
- Latest Test leads to screens for access the last tested sensor data.
- Settings leads to screens for adjusting default settings to meet your own preference.
- Data Manager leads to screens for access to data records.
- Update leads to screen for updating the scanner.



Figure 3-1 Sample Home Screen

3.4 Tool Symbols and Icons

This section provides a brief introduction of symbols and icons of tool display.

No.	Indicator	Description	
1		Indicates internal battery volume.	
2	(11-	Indicates the TPMS tool is sending signals to the tire sensor for activation and test.	
3	4	Indicates battery charging.	

4 OBD II

OBD II menu lets you access all OBD service modes. According to ISO 9141-2, ISO 14230-4, and SAE J1850 standards, the OBD application is divided into several sub programs, called 'Service \$xx'. Below is a list of OBD diagnostic services:

- Service \$01 request current powertrain diagnostic data
- Service \$02 request powertrain freeze frame data
- Service \$03 request emission-related diagnostic trouble codes
- Service \$04 clear/reset emission-related diagnostic information
- Service \$05 request oxygen sensor monitoring test results
- Service \$06 request on-board monitoring test results for specific monitored systems
- Service \$07 request emission-related diagnostic trouble codes detected during current or last completed driving cycle
- Service \$08 request control of on-board system, test or component
- Service \$09 request Vehicle Information

When OBD II application is selected from Home screen, the scanner starts to detect the communication protocol automatically. Once the connection has established, a menu that lists all of the tests available on the identified vehicle displays. Menu options typically include:

- System Status
- Read Codes
- Freeze Frame Data
- Clear Codes
- Live Data
- I/M Readiness
- O2 Sensor Test
- On-board Monitor Test
- Component Test
- Vehicle Information
- Modules Present
- Code Lookup

NOTE

Not all function options listed above are applicable to all vehicles. Available options may vary by the year, model, and make of the test vehicle. A "Not supported the mode!" message displays if the option is not applicable to the vehicle under test.

5 TPMS Operations

This section illustrates how to use the TPMS Service Tool including how to activate & decode TPM sensor data, how to do TPMS diagnosis and how to program OEM sensors etc.



To test the TPMS:

- 1. Choose Settings--Area from the Main Menu and select the area you work.
- 2. Highlight TPMS from the Main Menu and press the YES key to start.



Figure 5-1 Sample Application Menu

On each screen that appears, select the correct option and then press the YES key. Do this until the complete vehicle information is entered.

	Select Vehicle	1/3 USA	2/17		
USA Europe	Buick		Cadillac	7/26	
Asia	Cadillac	ATS		CTS	12/26
	Chevrolet	ATS Sport	2014/01-2016/12(43	3Mhz)(GMX322)	USA Cadillac VTS 2004/01-2005/12 2/2
	Chrysler	ATS-L	2015/01-2015/12(43	3Mhz)(GMX206/GMX22	TPMS Sensor Activate
	Dodge	ATS-V	2016/01-2018/12(43	3Mhz)	Sensor Learning Process
	Ford	BLS	2017/01-2018/12(43	3Mhz)(GMX322)	
	GMC	CT6	2004/01-2005/12(31	5Mhz)	
	Gillo	CTS	2006/01-2006/12(31	5Mhz)	
		013	2007/01-2007/09(31	5Mhz)	

Figure 5-2 Sample Vehicle Selection Menu

NOTE

The selected vehicle is remembered by the tool when a test is started. It is very convenient for workshops to trigger TPM sensors of the same vehicle.

5.1 TPMS Sensor Activate

It enters all wheel mode which provides a vehicle icon on the screen to give user prompts for each wheel. In this mode, each TPM has wheel locations of LF (Left Front), RF (Right Front), RR (Right Rear), LR (Left Rear) and spare (if the car has a spare tire).

1. In all wheel mode, the solid spot flashes at the wheel to be tested. Depending on the sensor type, place the tool to the correct position to insure sensor activation and decode. Below is a chart illustrating how to correctly place the tool.

No.	Sensor Type	Illustration	Description
1	LF Activated Sensors		The tool should be placed alongside the valve stem.
Ford branded LF Activated Sensors	The tool should be held 180°away from the valve stem.		
2	Magnet Activated Sensors		If the TPM requires a magnet, place the magnet over the stem and then place the tool alongside the stem
3	Delta P activated sensors		If the sensor requires tire deflation (of the order of 10PSI), the icon $P\downarrow$ will appear on screen. Please deflate the tire and place the tool alongside the stem

Table 5-1

2. Press Activate to test the TPM. If test passes, TPM data is briefly displayed for 3 seconds and then the solid spot on the vehicle icon moves around to prompt that the next wheel should be tested. Or manually move around vehicle using **UP/DOWN** arrow keys.

TPMS Sensor Activate		
	ID P T Bs Freq	601B56E4 H 240Kpa 84.0°F Normal 315Mhz
[?] = Help	[🋜] = Activate	

Figure 5-5 Sample All Wheel Test Data Screen

- 3. TPM data is stored and can be accessed by selecting a wheel location and press the **YES** key.
- 4. Depending on test results, one of the following possible scenarios may display.

No.	Sensor Type	Illustration	Description
T2000 TDMC Convine Teel Menual Eaclish 1/1 01			

1	Successful Sensor Read	TRAD Sense: Activate 0	TPMS sensor was successfully activated and decoded. The T2000 emits a series of tones and displays pressure at wheel location.
2	Failed Sensor Read	TRAS Sensor Activate No Sensor Detected. IT + May (*) + Active	The search period expires without reading a TPM. The T2000 emits a single audible beep and displays "No sensor detected." Repeat the test process to verify.
3	Duplicate ID	TRAS Sensor Activity Sensor ID Duplicate.	A sensor with a duplicate ID has been read. The T2000 emits three audible beep and displays "Sensor ID duplicate." Clear data and re-read sensors.

Table 5-2

NOTE

Operator can press the **NO** key to abort the sensor activation and return to previous menu at any time.

5.2 TPMS Diagnose

The TPMS Diagnose function lets users retrieve/clear TPMS DTCs, read live data and perform special functions, helping technicians to quickly find out faulty TPMS and turn off MILs.

5.2.1 Read Sensor ID

To Read Sensor ID

- 1. Select **TPMS--Diagnose** from the available Menu.
- 2. Choose Read ID after the tool communicate with the car successfully.

Diagnosis	
Sensor ID	
ECU Information	
Read Codes	
Clear Codes	
Live Data	
OBD Relearn	
Service Function	

Figure 5-6 Sample Sensor ID Menu

 The sensor ID information will be displayed. Press F2 button to save the sensor ID or F1 or N button to exit.

Sensor ID 📖		
Tyres	OBD	
Front left tire ID	83670C10	
Front right tire	836717F4	
Rear right tire ID	834C4511	
Rear left tire ID	8728A631	
Spare tre ID		
OK(F1)	Save(F2)	

Figure 5-7 Sample Sensor ID Screen

5.2.2 Read Version Information

To Read Version Information

- 1. Select **TPMS--Diagnose** from the available Menu.
- 2. Choose Read Version Information after the tool communicate with car successfully.

Diagnosis III	D
Sensor ID	
ECU Information	
Read Codes	
Clear Codes	
Live Data	
OBD Relearn	
Service Function	

Figure 5-8 Sample ECU Information Menu

3. The version information will be displayed. Press ${\bf F2}$ button to save the version information or ${\bf F1}$ or ${\bf N}$ button to exit.

ECU Information		
Diagnostic Variant	42	
Diagnostic Version	09	
Active Diagnostic Session	1	
ECU Software Mode	Running in	
	Application	
Hardware part number	91333201	
	AA	
	68211126	
OK(F1)	Save(F2)	

Figure 5-9 Sample ECU Information Screen

5.2.3 Read Codes

▶ To Read Codes

- 1. Select TPMS--Diagnose from the available Menu.
- 2. Choose Read Codes after the tool communicate with the car successfully.

Diagnosis	
Sensor ID	
ECU Information	
Read Codes	
Clear Codes	
Live Data	
OBD Relearn	
Service Function	

Figure 5-10 Sample Read Codes Menu

3. The fault codes will be displayed if have. Press F1 button to save the fault codes or F3 or N button to exit.

Read Codes 🛛 📖				
ID	Status	Description		
U010300	Stored	Lost		
Communication				
With Electric Gear				
		Shift Module-		
	Save(F1)			

5.2.4 Erase Codes

To Erase Codes

- 1. Select TPMS--Diagnose from the available Menu.
- 2. Choose Erase Codes after the tool communicate with the car successfully.

	Diagnosis	
Sensor ID		
ECU Informatio	n	
Read Codes		
Clear Codes		
Live Data		
OBD Relearn		
Service Functio	'n	

Figure 5-12 Sample Clear Codes Menu

3.There will be a notice displayed. Press F3 button to continue the operation or F1 or N button to exit.

Clear (Codes	
DTCs and freeze da Are you sure		ed!
No(F1)	Yes(F2)	

Figure 5-13 Sample Clear Codes Screen

5.2.5 Live Data

To check Live Data

1. Select **TPMS--Diagnose** from the available menu.

2. Choose Live Data after the tool communicate with the car successfully.

	Diagnosis	
Sensor ID		
ECU Information		
Read Codes		
Clear Codes		
Live Data		
OBD Relearn		
Service Function	I	

Figure 5-14 Sample Live Data Menu

3.The live data will be displayed. Press F1 button to Pause, F2 button to enter graph screen, F3 button to Save or N button to exit.

Live Data 🚥			
Name	Value	Unit	
ECU Status	Normal Mode	V	
Battery voltage	13.6	PSI	
Left Front Tire	35		
Altitude			
Compensated			
Pressure			
Picapt Front Tire Pause(F1)	Graph(F2)	Save(F3)	

Figure 5-15 Sample Live Data Screen



Figure 5-16 Sample Single Graph Screen

5.2.6 OBD Learning

To enter OBD Learning

1.Select TPMS--Diagnose from the available Menu.

2. Choose OBD Learning after the tool communicate with the car successfully.

	Diagnosis	
Sensor ID		
ECU Information	1	
Read Codes		
Clear Codes		
Live Data		
OBD Relearn		
Service Function	ı	

Figure 5-17 Sample OBD Relearn Menu

3. The screen will show as Figure 4 if all sensors are activated. If not, you need to input sensor ID manually and press F1 button to continue the operation.

OBD Relearn			
Please make sure all your vehicle se	ensors		
have been triggered. You have 5 sensor(s)			
not triggered. Do you want to enter			
the sensor ID manually?			
No(F1) Yes(F3)			

Figure 5-18 Sample OBD Relearn Screen

4.If learning successfully, please re-activate the sensors and sensor pressure information will be displayed on the cluster. If failed, the cluster will not display the sensor pressure information and the TPMS MILs will turn on.

OBD F	Relearn 🚥
Front left tire ID	33670C10
Front right tire ID	836717F4
Rear right tire ID	834C4511
Rear left tire ID	8728A631
Spare tire ID	
OK(F1)	Edit(F3)

Figure 5-19 Sample OBD Relearn Screen



Figure 5-20 Sample OBD Relearn Screen

5.2.7 Service Function

To enter Service Function

1.Select TPMS--Diagnose from the available Menu.

2.Choose Service Function after the tool communicate with the car successfully.

	Diagnosis	
Sensor ID		
ECU Information		
Read Codes		
Clear Codes		
Live Data		
OBD Relearn		
Service Function		

Figure 5-21 Sample Service Function Screen

3. Choose the available function and follow the instructions on the tool to continue the operation.

5.3 TPMS Sensor Programming

The TPMS Programming function lets users to program the sensor data to the Foxwell sensors and replace faulty sensor. There are following four options available when doing programming.

- Manual Create
- Copy By Activation
- Automatic Create
- Copy By OBD

5.3.1 Manual Create

The Manual Create function lets users to input the sensor ID manually.

To create sensor ID manually:

- 1. Highlight **TPMS** from the Main Menu and select the vehicle model as need.
- 2. Select Programming--Manual Create from the available menu.



Figure 5-22 Sample Programming Menu

3. Input the sensor ID in the dialog box and press **Y** to continue.

Please enter the sensor ID					
0	1	2	3	4	
0		2	5	-	
5	6	7	8	9	
А	В	С	DEC	HEX	
D	Е	F	DLC	TIEX	
CusorForward Backspace Compeleted					

Figure 5-23 Sample Manual Create Screen 4. Place a new Foxwell sensor near the TPMS tool (around 0-20 cm).



Figure 5-24 Sample Manual Create Screen

- 5. Press F3 to start the programming when the tool detect the sensor.
- 6. Press F1 to exit after the programming successfully.



Figure 5-25 Sample Programming Screen

5.3.2 Clone By Activation

The Clone By Activation function lets users automatically write in the retrieved original sensor data to the Foxwell Sensor which is used after the original sensor is triggered.

- ▶ To Clone by activation:
 - 1. Highlight **TPMS** from the Main Menu and select the vehicle model as need.
 - 2. Select Programming--Clone by Activation from the available menu.
 - 3. Place the tool near the original sensor to be copied and press Activate to continue.
 - 4. After trigger successfully, press Y to continue.

Clone by Activation			
	ID	66666666	Н
222	Р	0.4	PSI
	Freq	433	MHz
<u>\$</u> \$\$	Т	27.00	°C
	Bs	Normal	Н
[N]Back	[N]Back [Y]Programing		

Figure 5-25 Sample Activation Screen

5. Place a new Foxwell sensor near the TPMS tool (around 0-20 cm).



Figure 5-26 Sample Activation Screen

- 6. Press F3 to start the programming when the tool detect the sensor.
- 7. Press F1 to exit after the programming successfully.



Figure 5-27 Sample Activation Screen

5.3.3 Automatic Create (1-16 sensors)

The Automatic Create function is to program Foxwell sensors by applying random IDs created according to the test vehicle when it is unable to obtain the original sensor ID.

To create sensor ID automatically:

- 1. Highlight **TPMS** from the Main Menu and select the vehicle model as need.
- 2. Select Programming--Automatic Create from the available menu.

Programming	
Manual create	
Clone by Activation	
Automatic create(1-16)	
Clone by OBD	

Figure 5-28 Sample Automatic Create Menu

3. Place new Foxwell sensors(1-16) near the TPMS tool (around 0-20 cm).

Automatic create (1-16)

Please put the sensor to be programed close to the device (0-20CM). Remove sensors that don't need programmed (more than 100CM!)

Figure 5-29 Sample Automatic Create Screen

4. Press F3 to start the programming when the tool detect the sensor.



Figure 5-30 Sample Sensor Detection Screen

8. Press F1 to exit after the programming successfully.



Figure 5-31 Sample Programming Success Screen

5.3.4 Clone By OBD

This function lets users to write in the saved sensor information to Foxwell sensors after performing Read IDs from Vehicle in Learning function.

▶ To create sensor ID manually:

1. Highlight **TPMS** from the Main Menu and select the vehicle model as need.

2.Select Programming--Clone by OBD from the available menu.



Figure 5-32 Sample Clone by OBD Menu

- 3. Connect the TPMS tool with the vehicle via OBDII cable and turn the ignition on.
- 4. Select the sensor ID to be copied after reading ID information successfully and press Y to continue.

Cl	one b	y OBD	
	ID	83670C10	Η
[N]Back		[Y]Programin	g
	-		

Figure 5-33 Sample ID Copy Screen

5. Place a new Foxwell sensor near the TPMS tool (around 0-20 cm).



Figure 5-33 Sample Programming Screen

- 6. Press F3 to start the programming when the tool detect the sensor.
- 7. Press F1 to exit after the programming successfully.



Figure 5-34 Sample Programming Success Screen

5.4 Study Help

This part introduces the relevant information of the sensor, such as manufacturer, sensor frequency, OE number, learning type, learning method and learning steps etc.

-

To check Sensor Learning Process:

- 1. Scroll with the UP/DOWN arrow keys to highlight **TPMS** from the Main Menu and press the **YES** key to start.
- On each screen that appears, select the correct option and then press the YES key. Do this until the complete vehicle information is entered.
- 3. Scroll with the UP/DOWN arrow keys to highlight Sensor Learning Process and press the **YES** key to confirm.
- 4. The detailed process information will be displayed.

Sensor Learning Process
Learning Type: Static learning\OBD
Learning
Static learning Process:
Note: The first tire position learning
must be completed within 2minutes,
and all tire position learning must be
completed within 5 minutes.
If timeout, the learning procss within

Figure 5-35 Sample Sensor Learning Process Screen

6 RKE & RF Monitor

This section illustrates how to check RF Remote Keyless Entry (key FOB) with the trigger tool. The T2000 tests 315MHz and 433MHz key fobs only, and checks only for a signal present.

To test the check RF Remote Keyless Entry:

1. Scroll with the UP/DOWN arrow keys to highlight RKE & RF Monitor from the Main Menu and press the **YES** key to start.



Figure 6-1 Sample Application Menu

2. Hold the Key Fob close to the tool, and press the function buttons on the FOB. If the button works and the FOB is sending a signal, the tool will beep and the following screen displays.

Remote key frequency monitoring
Press any button of the key FOB
0%
[N] = Exit

Figure 6-2 Sample RKE& RF Monitor Screen

3. Press the NO key to exit.

7 Latest Test

Latest Test leads to screens for historic test records and can save 25 records at most.

To test the TPM sensors:

 Scroll with the UP/DOWN arrow keys to highlight Latest Test from the Main Menu and press the YES key to start.



Figure 7-1 Sample Latest Test Screen

Scroll with the UP/DOWN arrow keys to choose one test record from the history diagnostic records and press the YES key to start.

Vechicle Test Record
America-Jeep-Cherokee-2015.12~2018.
12(433MHz)
Asia-Toyota-Levn-2014.08~2019.
12(315MHz)
Asia-Toyota-Levn-2014.08~2019.
12(315MHz)
America-Ford-Ford-Escort-2018.01"2019
12(433MHz)
America-Ford-Ford-Escort-2018 01~2019

Figure 7-2 Sample Vehicle Record Screen

3. Choose the function you need to start the operation.

8 Settings

This section illustrates how to program the TPMS Service Tool to meet your specific needs.

When Setup application is selected, a menu with available service options displays. Menu options typically include

- Language
- About
- Keypad Test
- Beep Set
- Display Test
- Automatic Power-off
- ID Format
- Pressure Unit
- Temperature Unit
- Unit
- Area

8.1 Language

Selecting Language opens a screen that allows you to choose system language. The TPMS Service Tool is set to display English menus by default.

To configure system language

1. Scroll with the **UP/DOWN** arrow keys to highlight **Language** from Setup menu and press the **YES** key.

Settings	
Language	
About	1
Keypad Test	
Beep Set	
Display Test	
Automatic Power-off	
DFormat	
Pressure Unit	

Figure 8-1 Sample Language Setup Screen

2. Press the **UP/DOWN** arrow key select a language and press the **YES** key to confirm and return.



Figure 8-2 Sample Language Selection Screen

8.2 About

Selecting **About** option opens a screen that shows information about your scan tool, such as serial number, which may be required for product registration.

- To view information of your scan tool:
 - 1. Scroll with the arrow keys to highlight About from Settings menu and press the ENTER key.
 - 2. A screen with detailed information of the scanner displays.

Sensor ID				
Tyres	OBD			
Front left tire ID	83670C10			
Front right tire	836717F4			
ID				
Rear right tire ID	834C4511			
Rear left tire ID	8728A631			
Spare tre ID				
OK(F1)	Save(F2)			

Figure 8-3 Sample Tool Information Screen

3. Press the **Back** key to exit.

8.3 Keypad Test

Selecting Keypad Test option opens a screen that allows you to check the functionality of the keypad.

To test the keypad:

- 1. Scroll with the arrow keys to highlight Keypad Test from Settings menu and press ENTER key.
- 2. Press any key to start test. The virtue key corresponding with the key you pressed will be highlighted on the screen if it works correctly.



Figure 8-4 Sample Keypad Test Screen

3. To quit the test, press **N** key twice.

8.4 Beeper Set

Selecting Beep Set opens a dialog box that allows you to turn on/off the beeper.

To turn on/off the beeper

1. Scroll with the UP/DOWN arrow keys to highlight **Beep Set** from Settings menu and press the **VES** key

YES key.

2. Press the UP/DOWN arrow key select an item and press the YES key to save and return.



Figure 8-5 Sample Beeper On/Off Selection Screen

8.5 Display Test

Selecting **Display Test** option opens a screen that allows you to check the functionality of the display.

To test the display:

1. Scroll with the arrow keys to highlight **Display Test** from Settings menu and press the **ENTER** key to start test. Check if there are any missing spots in the LCD screen.



Figure 8-6 Sample LCD Test Screen

2. To quit the test, press the **Back** key.

8.6 Automatic Power-off Interval

Selecting Auto Power-off opens a dialog box that allows you to set automatic power-off interval of the trigger tool to save battery life. Auto power off is not operational when charging. The maximum interval is 20 minutes and the minimal is 1 minute.

To change auto power off interval:

- 1. Use the **UP/DOWN** arrow key to select **Auto Power-Off** from Settings screen and press the **YES** key to confirm.
- 2. Use the UP/DOWN key to increase or decrease time, and press the YES key to save and return.



Figure 8-7 Sample Auto Power-off Interval Screen

8.7 ID Format

Selecting ID format opens a dialog box that allows you to set ID data to be displayed in hexadecimal or decimal format.



To change the ID display format

- 1. Scroll with the arrow key to highlight ID Format from Setup menu and press the YES key.
- 2. Press the UP/DOWN arrow key select a format and press the YES key to save and return.

	ID Format	1/2
Hex		
Dec		

Figure 8-8 Sample ID Format Screen

8.8 Pressure Unit

Selecting Pressure Unit opens a screen that allows you to set the pressure unit in kPa, PSI or bar.



To configure pressure unit

- Scroll with the UP/DOWN arrow keys to highlight Pressure Unit from Setup menu and press the YES key.
- 2. Press the UP/DOWN arrow key select an item and press the YES key to save and return.



Figure 8-9 Sample Pressure Unit Selection Screen

8.9 Temperature Unit

Selecting Temperature Unit opens a screen that allows you to set the temperature unit Celsius or Fahrenheit degrees.



To configure temperature unit

1. Scroll with the **UP/DOWN** arrow keys to highlight **Temperature Unit** from Setup menu and press the **YES** key.

2. Press the UP/DOWN arrow key select an item and press the YES key to save and return.



Figure 8-10 Sample Temperature Unit Selection Screen

8.10 Area

Selecting Area opens a screen that allows you to select the area you work in.



To configure area

1. Scroll with the **UP/DOWN** arrow keys to highlight Area from Settings menu and press the **YES** key.

2. Highlight the area you work in before starting the test. And the tool will load the new database for the selected area.

	Area	
Australia		
America		
Europe		
Japan		
South Korea		
China		

Figure 8-11 Sample Area Selection Screen

9 Update

The scanner can be updated to keep you stay current with the latest development of diagnosis. This section illustrates how to register and update your scan tool.



To update your scanner, please follow the three steps as below:

- Step1: Obtain an FOXWELL ID.
- Step2: Register the product with the product serial number.
- Step3: Update the product by the update application FoxAssist.

For step 1 and 2, you can also go to our site with the link below.

Step 1: http://www.foxwelltech.us/support-detail-216.html

Step 2: http://www.foxwelltech.us/support-detail-621.html

9.1 Create a Foxwell ID

9.1.1 Register through Website

If you are new to FOXWELL, please register on <u>www.foxwelltech.us</u> and create a FOXWELL ID first. If you have installed the update application FoxAssist, please refer to the registration guide on 9.1.2.

1. To register through website:

To create a Foxwell ID and register your scan tool

a. Visit our site www.foxwelltech.us and then select Support>Register.



Figure 9-1 Sample Register Screen

b. Click Register link at the top right of the website or at the lower side of home page.



Figure 9-2 Sample Register Screen

2. Enter your own email address and click "Send code" to find the verification code in your mailbox. Create a unique password, confirm password and then click "Free registration" to complete. When your ID has been created, you are allowed to view all programs associated with your tool, download updates, edit your profile, submit feedback and join our community to share your ideas and your stories about our products. Note: Please always remember your FOXWELL ID and Password, as it's important for your to manage your product and updates.



Figure 9-3 Sample Registration Form Filling Screen

IMPORTANT

User name is limited to Email address and please always find the Verification Code in your registered email.

3. A Registration success message will appear if you registered successfully.

IMPORTANT

Please always remember your FOXWELL ID and Password as it's important for you to manager your product and updates.

The registration page will be bypassed, skipping to the log in page. Just input your FOXWELL ID and Password to sign in.



Figure 9-4 Sample Sign in Screen

When log in successfully, the **Member Center** will show as below. This platform enables you to review the registered products, register new products, modify personal information or reset the password.

🖉 Foxwell.								129561540 Bog.c. Syn out
Foxwell.	Eybaan Baaraan Saaan	Note	Segort	, 0	Cast Avier whenever: Destination and advance: Destination in the destination of the destination of the destination in the destination of the destination of the destination in the destination of the destination	Alon A	Contact	

Figure 9-5 Sample Member Center Screen

6. If you forget your password, just click Sign in at the top right of the website, then click Forget password, You are required to input your registered email address, verification code, new password and confirmed password, click Reset password.



Figure 9-6 Sample User ID and/or Password Retrieve Screen

IMPORTANT

Before enter new password or confirm password, please enter the correct Verification Code in your registered email.

7. A Password reset succeeded message will appear if you rest password successfully. Now you are able to log in with your ID and the new password. If you want to change the password, please sign in with your user name and password, then select My Profile/Reset Password.



Figure 9-7 Sample Password Reset Succeeded Screen

 If you forget your email or Foxwell ID, just click Sign in at the top right of the website, then click Forgot password, and click Forget Email or Foxwell ID. You are required to input your registered serial number.



Figure 9-8 Sample Product Serial Number Required Screen

9. Your Registered email or Foxwell ID will appear under SEARCH RESULT.



Figure 9-9 Sample FOXWELL Search Result Screen

9.1.2 Register with FoxAssist

You are also allowed to register and create a Foxwell ID with the update client FoxAssist.

To register through website:

- Visit our site <u>www.foxwelltech.us</u> and go the **Product** page. Find your product model and click it to view the product profile. Or Find the update tool under Tools in the **Support** page. Select **Download** tab to download the PC application file.
- 2. Unzip the application file. Follow instructions on computer screen to install the application and driver.

🤹 Setup - FoxAssist	X
License Agreement Please read the following important information before continuing.	🔓 Foxwell,
Please read the following License Agreement. You must accept the terms of this agreement before continuing with the installation.	
This is a legal agreement between you and Shenzhen Foxwell Technology Co., Ltd. (Foxwell hereafter) governing your use of Foxwell's diagnostic tools and website application (Collectively, the 'Service'). Please read this Agreement carefully before registering. By using the Service you agree to abide by all of the terms of this Agreement. If you do not agree to, or	
cannot comply with this Agreement, please do not use the Service. 1.Introduction to the service	▼
 I accept the agreement ○ I do not accept the agreement 	
Next >	Cancel

Figure 9-10 Sample FoxAssist Installation Screen



3. Double click the desktop icon **Exclusion** to launch the application.



Figure 9-11 Sample FoxAssist Main Screen

4. Click Register button, a Register window will pop up. Enter your own email address and click "Send code" to find the verification code in your mailbox. Create a unique password, confirm password and then click "Free registration" to complete.



Figure 9-12 Sample Register Screen

5. A Registered account is successful message will appear if you registered successfully.



Figure 9-13 Sample Registration Success Screen

6. Click OK. It skips to the login page automatically. You can input your FOXWELL ID and Password to sign in.



Figure 9-14 Sample Sign in Screen

9.2 Register Your Scanner

To register a scanner , you can either register on <u>www.foxwelltech.us</u> or by the update PC application FoxAssist.

9.2.1 Register Through Website

1. Open <u>www.foxwelltech.us</u> main page and click **Sign in**. Input your FOXWELL ID/registered email and password._____



Figure 9-15 Sample Sign in Screen

When log in successfully, the **Member Center** will show as below. This platform enables you to review the registered products, register new products, modify personal information or reset the password.

well.		Home	Products	Support	News	Distributor	Hest	Contact	LX95015-Oillogt.com
	Nytheature	Member Center							
	11 September	Des 1200010470-same , Volume 1							
	11 Ten Rejubation	Put Internet Description				Pathology (Section)			
	Ny Owners	August 200 (2021/01/01/2020)				Own of Section 1 (10)-10-10 (10)(10)			
	11 Update News	Account Dranview							
	11 Support Talanta	-							
	Ny Onders	Carl Lane 4				() () () () () () () () () ()			
	U.M.Deles								
	Nythanka								
	is free literation								
	11 Thirth Car Deal								
	11 Speed								

Figure 9-16 Sample Member Center Screen

 To register a product, please click My Products>New Registration. Input correct serial number and click the Submit button to complete product registration. Please repeat the process if you have more products.

Foxwell.		Sens	Products	Support	News	Detributor	About	Contact	hch@faverbohc
	Ng Pratana 12 Japan Pratana	Product Registration							
	N Tex Texaster	-Grid Norther							
	Mg Manager								
		1	Contract Contract						
	Aplana								
	(1.6 Dates								
	-								
	y far farent.								
	(institute loss								
	in fair se								

Figure 9-17 Sample New Product Registration Screen

NOTE

To check the serial number of a device, please boot it up, and select **Settings>About**. The serial number is right on the **About** page. You can also find the serial number on the back of main unit or Warranty Card.

9.2.2 Register With FoxAssist



To register with FoxAssist:

1. Launch the PC application FoxAssist. Sign in with your Foxwell ID/ registered email and password.



Figure 9-18 Sample Sign in Screen

2. Select Activate and input serial number to complete product registration. If you have multiple scanners to be registered, please enter all serial numbers you wish to activate. Or you can also connect the scanner with your PC via USB cable, choose the Update icon and press the Enter Key on the scanner, then your serial number will be automatically acquired by the FoxAssist and please click Activate to complete.

FoxAssist V1.01.002				- ×
🜈 Foxwell。	Activate			
📩 Download	Serial Number	۲	Activate	
🌻 Activate 🕨 🕨	Activated			
	index	Serial Number	Product Type	Expiration Time
🖻 Complaint	1	10	i70Pro	2022-12-13 17:02:24
a Uninstall		Please insert the SD ca	ard!	
🏟 Setting				
💄 User information				

Figure 9-19 Sample New Product Activate Screen

9.3 Update the Scanner

To update scanner, you need the following tools:

- The scan tool
- PC application FoxAssist
- · PC or laptop with USB ports
- Internet service
- Card Reader

To be able to use update tool, PC or laptop must meet the following minimum requirements:

- Operation System: Windows 7, Windows 8 and Windows 10,
- CPU: Intel PIII or better
- RAM: 64MB or better
- Hard Disk Space: 30MB or better
- Display: 800*600 pixel, 16 byte true color display or better
- Internet Explorer 4.0 or newer

NOTE

Before updating, please make sure your network works correctly. Before updating, please make sure you have already created a Foxwell ID.

To update your scanner:

1. Double click the desktop icon ¹ to launch the application.

2. Connect the scanner with your PC via USB cable or card reader(Card reader is suggested).

3. Log in with your Foxwell ID and password.



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Figure 9-20 Sample Sign in FoxAssist Screen

4. You are lead to **Download** tap after you sign in, please choose the Update icon and press the Enter Key on the scanner, then all updates applicable to your scanner display.

FoxAssist V1.01.002						- ×
🗖 Foxwell。	Download		SN: NOT	065500216	G/ 3.31GB/7.44GB	45%
	Upgrade				English	v
🛓 Download 🔹 🖡	O Name	Current Version	Updatable Versions	Size	State	
	6 HOME		V1.03.001 🛛 🔻	3.12M	B Ready	
Activate	S Common Text Library		V1.00.001 🛛 🔻	37KB	Ready	
	🙆 ABARTH		V1.10.009 🛛 🔻	6.32K	B Ready	
🚊 Complaint	😂 ALFA		V1.10.009 🛛 🔻	6.16K	B Ready	
	S AUTOVIN		V1.00.004 🛛 🔻	454K8	8 Ready	
🗴 Uninstall	🙆 BMW		V1.30.002 🛛 🔻	17MB	Ready	
	S BMW		V1.10.008 🛛 🔻	17MB	Ready	
🔹 Setting	OACIA		V1.30.001 🔍	6.2KB	Ready	
	OACIA		V1.10.007 🛛 🔻	6.2KB	Ready	
User information	😕 FIAT		V1.10.009 🛛 🔻	36.9M	B Ready	
	🧐 GM		V1.30.001 V	42.4M	B Ready	
	A 04		un 10 000 🖤	49.614	B Doorte	

Figure 9-21 Sample Download Screen

Click the check box(es) in front of the software(s) you wish to update and then click the Upgrade button on the top of the software(s) to download.

	Download		SN:	N068059000236		G:/ 3.31GB/7.44GB	-
	Upgrade					English	Ŧ
🕹 Download 🛛 🛛	O Name	Current Version	Updatable Ve	rsions	Size	State	
	HOME		V1.03.001	v	3.12M	B Ready	
Activate	Common Text Library		V1.00.001	v	37KB	Ready	
	O ABARTH		V1.10.009	v	6.32K	B Ready	
Complaint	ALFA		V1.10.009	v	6.16K	B Ready	
	AUTOVIN		V1.00.004	Ŧ	454KE	8 Ready	
Uninstall	S BMW		V1.30.002	v	17MB	Ready	
	S BMW		V1.10.008	v	17MB	Ready	
Setting	O DACIA		V1.30.001	v	6.2KB	Ready	
	O DACIA		V1.10.007	v	6.2KB	Ready	
User information	O FIAT		V1.10.009	W	36.9M	B Ready	
	⊖ GM		V1.30.001	v	42.4M	B Ready	
	0.00		111 40 000	*	49 FM	D Doorte	

Figure 9-22 Sample Upgrade Check Screen

6. When **Upgrade** button is clicked, it begins to download. And you can check the **Current Status**. If the Current Status shows Downloading, please do not close the update application.

Return				1 🗎 3	31GB/7.44GB	45%
						1/6
Name	Current Version	Updatable V	ersions	Size	State	
HOME		V1.03.001	v	3.12MB	Decompress	
Common Text Library		V1.00.001	v	37KB	Decompress	
ALFA		V1.10.009	Ŧ	6.16KB	O Done	
AUTOVIN		V1.00.004	Ŧ	454KB	Decompress	
BMW		V1.30.002	Ŧ	17MB	Decompress	
BMW		V1.10.008	v	17MB	Download Done	
	HOME Common Text Library ALFA AUTOVIN BMW	HOME © Common Text Library D ALFA A AUTOVIN BIMW	HOME V1 50 501 Common Ted Library V1 50 501 ALFA V1 10 501 AUTOVN V1 50 501 BMW V1 50 501	HOME VI 50 051 V Common Ted Library VI 50 051 V ALFA VI 10 055 V AUTOVN VI 50 054 V BMW VI 30 055 V	HOME V1.000* V 3.12M8 Common Text Library V1.000* V 3.753 ALFA V1.000* 6.16K8 AUTOVN V1.000* 4.454 EMW V1.000* 17.668*	HOME: V153591 3.1268 Decomposition Common Text Library V153591 3783 Decomposition ALFA V153591 6.61658 Decomposition ALFO/WIL V153591 4.51658 Decomposition BAMY V153592 4.51658 Decomposition BAMY V153592 17868 Decomposition

Figure 9-23 Sample Updating Screen

7. When all the items are updated, an "All software downloads are successfully installed!" message displays. Please click OK to confirm.

GFoxAssist V1.01.002							- ×
🗖 Foxwell,	Download		SN	NOSSOG900	0236) 31GB/7.44GB	45%
	Return						1/1
📥 Download 🛛 🖡	S Name	Current Version	Updatable V		5120	State	
	🗢 DACIA		V1 30 001	¥	6.2KB	O Done	
Activate	Download						
🕿 Complaint 菌 Uninstall	All software do	wnloads are succes installed!	sfully				
Setting		ок					
2 User information							

Figure 9-24 Sample Update Completed Screen

8. Please click **Return** to review all the software status.

	Download		SN: N068069000	1236 🗎 G.	31GB/7.44GB)
	Upgrade			Eng	plish 7	v
📩 Download	O Name	Current Version	Updatable Versions	Size	State	
	O BMW	V1.10.008	V1.10.008 🔍	17MB	Ready	
Activate	O BUGATTI	V1.10.007	V1.10.007 🔍	6.26KB	Ready	
	O CHRYSLER	V1.20.008	V1.20.008 V	25.5MB	Ready	
Complaint	O DAEWOO	V1.10.004	V1.10.004 🔍	1.67MB	Ready	
	O DAIHATSU	V1.10.012	V1.10.012 ▼	1.22MB	Ready	
Uninstall	O EOBD	V1.10.005	V1:10.005 🔍	652KB	Ready	
	О ЕРВ	V1.20.005	V1.20.005 🔍	1.44MB	Ready	
Setting	O FERRARI	V1.10.006	V1.10.005 🔍	1.56MB	Ready	
	O FORD	V1.20.007	V1.20.007 🔍	17.1MB	Ready	
User information	O FORDEU	V1.20.007	V1.20.007 🔹	6.3KB	Ready	
	O HONDA	V1.10.011	V1.10.011 💌	13.7MB	Ready	
		1/1 10 009	111 10 000	108MD	Ready	

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NOTE

If "Update Failed" dialog comes up, it indicates that the software updates failed. Please check the network connection. If the problem still exists, please contact support@foxwelltech.com or your local dealer for assistance.

9. Should you have any questions regarding the product, please click **Complaint**, fill in all required information and click **Submit** to send us your issue.

G FoxAssist V1.01.002		- ×
🜈 Foxwell。	Complaint	
🛓 Download	* Subject	Î
Activate	* Scaser Phone Schett	
👱 Complaint 🛛	* Seral Number Please Select	٣
🖻 Uninstall	* Verson	
Setting	* Carlleand	
LUSER information	* VIN	
	* Year	

Figure 9-26 Sample Complaint Screen

10. To uninstall a software or all software, select them on the **Uninstall** tab and click the **Uninstall** button. And the uninstalled items can be found in the **Uninstall** screen.

🗖 Foxwell。	Uninstall		SN:N068069000236	atternal Storage St.
🛓 Download	Uninstall	Current Version	Size	Status
Activate	O ABARTH	V1.10.009	26.04KB	Ready
* Activity	O ACURA	V1.10.011	26.02KB	Ready
🖻 Complaint	ALFA ASTONMARTIN	V1.10.009 V1.10.009	26.02KB 5.84MB	Ready
Uninstall	O AUDI	V1.10.007	49.96KB	Ready
	O AutoVin	V1.00.004	1.18MB	Ready
Setting	O BRILBMW	V1.10.008 V1.10.008	115.32MB 24.96KB	Ready
Luser information	O Bentley	V1.10.007	26.06KB	Ready
	O Bugatti	V1.10.007	26.06KB	Ready

Figure 9-27 Sample Software Uninstallation Screen

11. Please click **Setting** to change the update tool language.

GFoxAssist V1.01.002		- ×
🜈 Foxwell。	Setting	
🛓 Download	Language Setting	Confirm
Activate		
🚊 Complaint		
📋 Uninstall		
😫 Setting 🛛 🖡		
L User information		

Figure 9-28 Sample FoxAssist Setting Screen

12. Please click **User Information** to view your personal information. To modify your personal information, just click the **Edit** and type in the message box and click **Confirm**. To help us provide better sales, please make sure that the telephone, email and country are correctly entered.

FoxAssist V1.01.002			- ×
🖬 Foxwell,	User Informatio	n	
🛓 Download	Edit		
Activate	First Name	He	
	Middle Name		
🚊 Complaint	Last Name	Xin	
	Company		
Uninstall	Telephone	755	
	Fax		
Setting	Address		
	City		
▲ User information ▶	State/Province		
	Country	China	
	Zip Code		

Figure 9-29 Sample User Information Screen