

TP150 Tire Pressure Diagnosis Tool Operation Manual



Efficient Smart Portable

Please read this manual carefully before use



Brand:

Shenzhen Xtooltech Intelligent Co., Ltd has finished the trademark registration, the logo is **XTOOL** Shenzhen Xtooltech Intelligent Co., Ltd brand, service mark, domain name, icon and company name which countries have not registered, Shenzhen Xtooltech Intelligent Co., Ltd declares it still has ownership for brand service mark, domain name, icon and company name which are not registered. Other products and company name which are referred from this operation manual are still belong to the original registered company, before acquire the written permission from owner, anyone should not use Shenzhen Xtooltech Intelligent Co., Ltd or other company brand, domain name, icon and company name which are referred.

Copyright:

Without written permission by Shenzhen Xtooltech Intelligent Co., Ltd., any companies or person should not copy or back up this operation manual in any form (electronic machinery, photocopy, record or other form)

Responsibility:

This operation manual only provide usage method, due to use this product or data to break the national law, users undertake all the consequences, company do not undertake any legal liability. The accident caused by users themselves or the third-party; or users misuse misuse this device; or unauthorized change, disassemble this device; or equipment damage caused by do not via this operation manual to use damage which are produce the cost and loss, Shenzhen Xtooltech Intelligent Co., Ltd do not undertake any legal responsibility. This operation manual is according to the product existing configuration and function to compile, if the product add new configuration and function, the new edition operation manual also will be changed, forgive us do not further notice.

After sales:

After-sales service hot line(400-880-3086)
Official website: http://www.xtooltech.com

Safety:

- This product only used for vehicle maintenance and repair professionals.
- When the engine is working, please keep maintenance district draughty, connect the engine with building exhaust system properly, the body will become sluggish caused by the white damp which is produced by the engine, even take place the serious personal injury or death.
- Please wear the goggle which is accord with the ANSI standard, and let the cloth, hair, hand, tool, diagnosis device away from working or heated engine parts.

1



Catalog

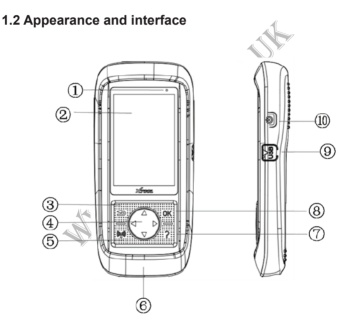
Chapter One Product cognition	3
1.1 Product overview	3
1.2 Appearance and interface	3
Chapter Two Product usage	6
2.1 Tire pressure diagnostic function	6
2.1.1 Main menu	6
2.1.2 Test vehicle information selection	7
2.2 Tire pressure service interface	8
2.3 Trigger tire pressure sensor.	8
2.4 Tire pressure system diagnosis.	9
2.5 The original sensor information.	. 10
2.6 Programming sensor	. 11
2.6.1 Generate ID automatically.	. 11
2.6.2 Input ID manually.	11
2.6.3 Via activation copy	13
2.6.3 Via activation copy	. 16
2.7 The pressure learning method	19
2.8 Recent test	22
2.9 Setting.	
2.9.1 Pressure unit setting	23
2.9.2 Temperature unit setting	24
2.9.3 The format of sensor ID.	24
2.9.4 Auto power-off setting	25
2.9.5 District setting	25
2.9.6 Language setting	26
2.9.7 Warning tone setting	26
2.10 Upgrade	27
2.11 About	27



Chapter One Product cognition

1.1 Product overview

TP150 tire pressure diagnostic tool is equipped read、clear tire pressure fault code, trigger tire pressure sensor acquire tire pressure sensor ID、tire pressure、temperature and state of battery. It provide tire pressure sensor learning method, support program Xtool programmable popular type tire pressure sensor. It will satisfy the different users fact requirement of vehicle maintenance and repair factory and tire repair store etc.



- $\textcircled{1} \ \mathsf{Charge} \ \mathsf{lamp} \quad \textcircled{2} \ \mathsf{LCD} \ \mathsf{Display} \quad \textcircled{3} \ \mathsf{Return} \quad \textcircled{4} \ \mathsf{Direction} \ \mathsf{Key} \quad \textcircled{5} \ \mathsf{Activate/programming}$
- 6 DB15 connector 7 Help 8 OK 9 USB interface 1 Power switch



- 1. Display the device state of charge
- 2.Display product function menu
- 3.Cancel selection (or operation) or return the upper menu
- Up/down key: Remove the menu up and down in menu mode
 Left/right key: View previous/next screen information
- 5. Trigger tire pressure sensor to test or program tire pressure sensor
- 6. Conect tire pressure portable device with OBDII interface of vehicle
- 7. Provide help information
- 8.Confirm selection
- 9. Conect tire pressure portable device with PC to update or charge
- 10.Short time press is switch on/switch off device; Keep press 7s which can restart the device

1.3 Parameters

Display: 320x480 dpi TFT colorful display screen

Power: 3.7v lithium polymer battery Working temperature: -10 ℃ ~60 ℃ Storage temperature: -20 ℃ ~70 ℃

Dimension: 200x92x33mm

Weight: 0.4kg

1.4 Parts list

- 1. Operation manual Provide product operation instruction
- 2.OBDII cable Connect product with test vehicle power and information
- 3.USB cable and power adapter Connect USB cable with PC to tire pressure diagnostic device charging or update software, via power adapter and USB cable to charge tire pressure diagnostic device.
- 4.Blow molding box Store the tire pressure diagnostic device and parts
- 5.Programmable popular type tire pressure sensor The original tire pressure sensor alternative parts



1.5 Keyboard

Please use soft and non-abrasive cleaner and soft cotton cloth to clean keyboard and display screen. Do not use solvent (like alcohol) to clean device.

1.6 Battery

Product is equipped 3000mA/3.7V interior lithium polymer chargeable battery. Two types of charge, as follow separately.

Use USB cable, connect with PC to charge battery:

- 1.Find USB interface in device
- 2.Use USB cable connect with device and PC

Use USB cable adapter to charge battery:

- 1. Find USB interface in device
- 2. Use USB cable adapter connect with device and power

In order to keep device the best performance, please full charged the battery. Suggest at least 2 hours to charge before at the first time to use.

Attention:

Use only the USB cable adapter which is provided by our company parts to charge this device. Product damage caused by use the unauthorized power, so that product doesn't work, it's out of our guarantee repair range.

5



Chapter Two Product usage

2.1 Tire pressure diagnostic function

Tire pressure diagnostic function, mainly include: tire pressure system diagnosis, trigger tire pressure sensor, view the learning step and tire pressure sensor information, program tire pressure sensor function.

2.1.1 Main menu

Select [Tire pressure diagnosis] function, enter the test vehicle information selection page.



6



2.1.2 Test vehicle information selection

1. Vehicle area selection

	TPMS
1	China V5.70
2	Asia V5.70
3	America V5.70
4	Enrope V5.70

3 . Vehicle type selection

BN	1W		0	1/31
1	1 Series			
2	2 Series			
3	3 Series			
4	3 Series			
5	4 Series			
6	5 Series			
7	5 Series GT			
8	6 Series			
9	7 Series			
10	13			

2. Vehicle brand selection

TPMS	01/24
1 Abarth	
2 Alfa Romeo	
3 Audi	
4 Bentley	
5 BMW	
6 Citroen	
7 Fiat	
8 Lamborghini	
9 Lancia	
10 Maybach	

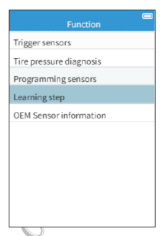
4 . After select the years of vehicle, enter the tire pressure service page

BMW 3 Series
1999-2002 (315MHz)
1999.03-2011.02 (indirect)
2000-2006 (433MHz)
2017.01-2009.08 (433MHz)
2011.10-2013.11 (433MHz)
2014-2019 (433MHz)



2.2 Tire pressure service interface

Tire pressure service interface
(For use the direct-type tire
pressure system vehicle), Mainly
include: Tire pressure system
diagnosis, trigger tire pressure
sensor, tire pressure sensor
programming, view learning step,
view the original tire pressure sensor
information



2.3 Trigger tire pressure sensor

Take the portable diagnostic device close to sensor or tire sidewall which is located in above the sensor.

Via direction key to switch select different tire location, click activation key to trigger tire pressure sensor, take diagnostic device to receive tire pressure sensor data.

After activate succeed, the state and pressure of sensor will be displayed on the screen.

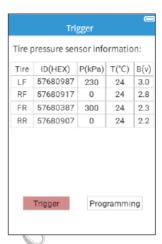




Click **OK** key, the detailed information of senor will be displayed on the screen which is include sensor ID, pressure, temperature and voltage.

If part of tire pressure sensors do not acquire the data, select **[**Activation continue**]** to trigger tire pressure sensor acquire the tire pressure sensor ID or more information.

Select **[**OBD learning**]** write the acquired OBDII ID information in vehicle ECU.



2.4 Tire pressure system diagnosis

Connect the vehicle OBD interface:
Use OBD cable connect with device and vehicle OBDII diagnosis interface, and open the ignition, tire pressure portable device will read vehicle ECU tire pressure related fault code automatically.





Display the tire pressure sensor ID information which is stored by vehicle ECU.

Screen will display the number of fault codes when has read it.

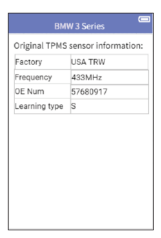
Select [View fault code] can view fault codes and its meaning.

Select 【Clear fault code】 can clear fault code.

☐ Diagnosis			
Tire	Sensor ID	OBD ID	
LF		31424122	
LR		31324121	
RF		31424323	
RR		31424321	
The quantity of fault code: 2			
View fault code Clear fault code			

2.5 The original sensor information

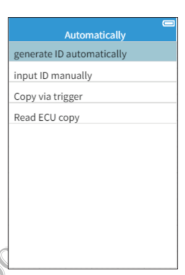
Portable device will display the original sensor information which is install in test vehicle.





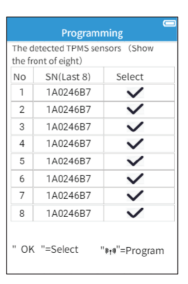
2.6 Programming sensor

Four programming ways to use for program Xtool programmable popular type tire pressure sensor: Generate sensor ID automatically, input sensor ID manually, via activate copy sensor ID, via read ECU copy sensor ID.



2.6.1 Generate ID automatically

This function use for auto set up sole senor ID in 1~8 Xtool programable popular type tire pressure sensor, these ID are random generation. The newly generate sensor ID usually different from the sensor ID which is stored by the original tire pressure system, so need learn the newly generate sensor ID into the original tire pressure system.





Take the waited programming

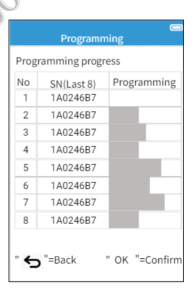
Xtool sensor close to the top of
programming device position, the
device will auto detect nearby Xtool tire
pressure sensor.

Via direction key select the waited programming tire pressure sensor, press OK to confirm.

Press key to start program. It can program 1~8 Xtool tire pressure sensor at the same time.

Acquiring sensor's information...

Attention: Before programming, take the sensor which is waiting for programming, next to the programming device within 25 cm, and the opposite other sensors away from the programming device 1 m.





After tire pressure sensor finish the programming, display screen will display sensor SN (rear eight numbers) and corresponding ID. If have sensor programming failed, device will remind the failed information.

Programming progress		
No	SN(Last 8)	ID number
1	1A0246B7	×
2	1A0246B7	1A0246B7
3	1A0246B7	1A0246B7
4	1A0246B7	1A0246B7
5	1A0246B7	1A0246B7
6	1A0246B7	1A0246B7
7	1A0246B7	1A0246B7
8	1A0246B7	1A0246B7

2.6.2 Input ID manually

Input ID manually, and program this ID in Xtool programmable popular type tire pressure sensor.

Press OK key to confirm after input it.





Take the waited programming Xtool sensor close to the top of programming device position, the device will auto detect nearby Xtool tire pressure sensor.

Programming Acquiring sensor's information... Attention: Before programming, take the sensor which is waiting for

Attention: Before programming, take the sensor which is waiting for programming, next to the programming device within 25 cm, and the opposite other sensors away from the programming device 1 m.

Via direction key select the waited programming tire pressure sensor, press OK key to continue.

The detected TPMS sensors (Show the front of eight)		
No	SN(Last 8)	Select
1	1A0246B7	~
2	1A0246B7	
3	1A0246B7	
4	1A0246B7	
5	1A0246B7	
6	1A0246B7	
7	1A0246B7	
8	1A0246B7	



Press key to start program.



After tire pressure sensor finish the programming, display screen will display sensor SN (rear eight numbers) and corresponding ID.





2.6.3 Via activation copy

Sensor which is via activation copy, identify this sensor ID, and program this ID in Xtool programmable popular type tire pressure sensor.

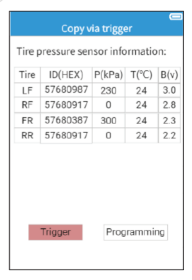
Activate copy single tire sensor ID, and can also activate copy multiple sensor ID.

Press **[OK]** key to view which have activated sensor information.

Copy via trigger

ID kPa degC Power

Select 【Sensor programming】 and press 【OK】 key to continue programming operation.





Take the waited programming Xtool sensor close to the top of programming device position, the device will auto detect nearby Xtool tire pressure sensor.

Prepare corresponding the number of Xtool tire pressure sensors previously when program multiple sensor ID.

Acquiring sensor's information...

Attention: Before programming, take the sensor which is waiting for programming, next to the programming device within 25 cm, and the opposite other sensors away from the programming device

Via direction key select the waited programming tire pressure sensor, press OK key to continue.

Programming			
	The detected TPMS sensors (Show the front of eight)		
No	SN(Last 8)	Select	
1	1A0246B7	~	
2	1A0246B6	~	
3	1A0246B5	~	
4	1A0246B4	~	
5	1A0246B3		
6	1A0246B2		
7	1A0246B1		
8	1A0246B0		
" ОК	"=Select	" 👣 🖟 "=Program	

1 m.



Press key to start program. It can program 1~6 Xtool tire pressure sensor ID in 1~6 Xtool tire pressure sensors.

	Programm	ning	
Prog	Programming progress		
No	SN(Last 8)	Programming	
1	1A0246B7		
2	1A0246B6		
3	1A0246B5		
4	1A0246B4		
5			
6			
7			
8			
" ←	"=Back	" OK "=Confirm	

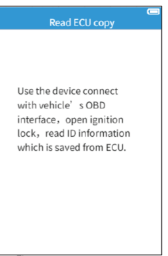
After tire pressure sensor finish the programming, display screen will display sensor SN (rear eight numbers) and corresponding ID.

	Programi	ming
Programming progress		
No	SN(Last 8)	ID number
1	1A0246B7	57680987
2	1A0246B6	57680917
3	1A0246B5	57680387
4	1A0246B4	57680917
5		
6		
7		
8		
" ←	"=Back	" OK "=Confirm

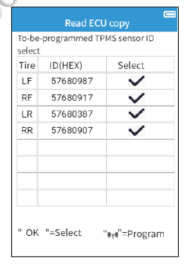


2.6.4 Read ECU copy

Read sensor ID which is stored by vehicle tire pressure system ECU, and program this ID in Xtool programmable popular type tire pressure sensor.



Via the sensor ID which is stored by vehicle tire pressure system of ECU to select waited programming ID. Program this ID in Xtool tire pressure sensor.





Take the waited programming Xtool sensor close to the top of programming device position, the device will auto detect nearby Xtool tire pressure sensor. Prepare corresponding the number of Xtool tire pressure sensors previously when program multiple sensor ID.

Programming

Acquiring sensor's information...

Attention: Before programming, take the sensor which is waiting for programming, next to the programming device within 25 cm, and the opposite other sensors away from the programming device 1 m.

Via direction key select the waited programming tire pressure sensor, press OK key to continue.

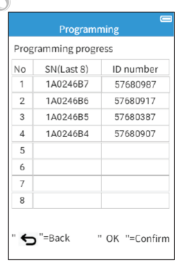
■ Programming		
The detected TPMS sensors (Show		
the fr	ont of eight)	
No	SN(Last 8)	Select
1	1A0246B7	~
2	1A0246B6	~
3	1A0246B5	~
4	1A0246B4	~
5	1A0246B3	
6	1A0246B2	
7	1A0246B1	
8	1A0246B0	
" OK	"=Select	" ଖୀଶ"=Program



Press key to start program. It can program 1~6 Xtool tire pressure sensor ID in 1~6 Xtool tire pressure sensors.

Programming		
Programming progress		
No	SN(Last 8)	Programming
1	1A0246B7	
2	1A0246B6	
3	1A0246B5	
4	1A0246B4	
5		
6		
7		
8		
" =Back " OK "=Confirm		

After tire pressure sensor finish the programming, display screen will display sensor SN (rear eight numbers) and corresponding ID.





2.7 Tire pressure learning method

Please read learning steps, and via the steps to operate.

Learning step

Must finish the first tire learning in two minutes, finish all in five minutes, if not relearning it.

Learning step:

1.Pull the hand brake, open the ignition lock high-end dashboard, use the direction key enter in tire pressure interface which is on steering wheel right side, then hold the reset key

 $(\sqrt{/\text{Set/Reset/SEL}})$, low-end dashboard, press the odometer reset key in 5 seconds to enter in tire pressure interface.

2.8 Recent test

Record recent tire pressure diagnostic vehicle type selection and tire pressure sensor trigger data, it is convenient to user continue the last unfinished operation or sensor data.

Recent test BENZ\B-Class\2014.012018.06(433Mhz)\4 Wheel



2.9 Setting

Provide change device setting view software and hardware edition. This product can do adjustment and setting as follow:

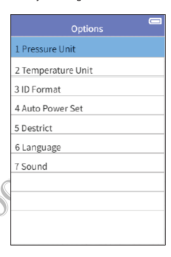
- Pressure unit setting: Set pressure unit to kPa, Psi or Bar.
- The format of sensor ID: Set hexadecimal or decimalization for ID display
- 4. Auto power-off setting: Set the device stand-by time before auto power-off setting
- 5. District setting
- 6. Language: Select device

2.9.1 Pressure unit setting

Set pressure unit to kPa, Psi or Bar.
Use pull up/pull down to select, then
press OK key to confirm.

operation language

7. Warning tone setting: Turn on/Turn off the key humming.





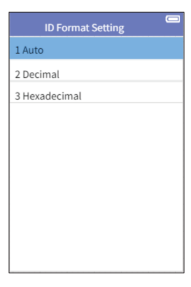


2.9.2 Temperature unit setting



2.9.3 The format of sensor ID

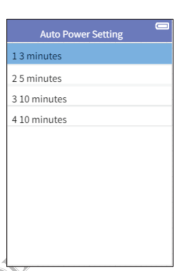
Use pull up/pull down to select, then press OK key to confirm.





2.9.4 Auto power-off setting

Use pull up/pull down to select, then press OK key to confirm.



2.9.5 District setting

Use pull up/pull down to select, then press OK key to confirm.





2.9.6 Language setting

Use pull up/pull down to select, then press OK key to confirm.



2.9.7 Warning tone setting

Use pull up/pull down to select, then press OK key to confirm.





2.10 Upgrade

Tire pressure diagnostic device can via USB connect with PC to upgrade.

1.Via USB upgrade

Upgrade via USB

•

Upgrade method:

- 1. Log in to Langren's official website
- http://www.xtooltech.com, select [Upgrade Tools & Downloads] on the [Service & Support] page, download and install the upgrade tool.
- Open the upgrade software, enter the product serial number and activation code to log in to the software;
- Connect the TP200 tire pressure handheld device to the PC via a USB cable;

2.11 About

Show the tire pressure diagnostic device software hardware edition information.





Shenzhen Xtooltech Intelligent Co., Ltd

Add:2nd Floor, Building No.2, Block 1, Excellence City, No.128, Zhongkang Road, Shangmeilin, Futian District, Shenzhen, China
Tel:+86 755 21670995 or +86 755 86267858

E-Mail:aftersales-services@xtooltech.com(Upgrade service)

Marketing@xtooltech.com