

TPMS Diagnostic Tool

O-Genius

User's Manual

ID COPY Patent Number

1.8031064C3

2.1522602

3.CN101881699B

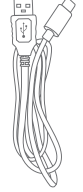
4.JP5463568

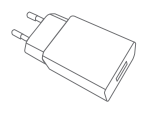


Orange Electronic Co., Ltd.

(Headquarter) 5F, NO.29, Keya Rd. Central Taiwan Science Park, Taichung 42881, Taiwan service@orange-electronic.com











O-Genius

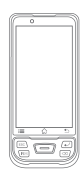
Power Cable

Power Adapter

OBD II Dongle (Refer as OBD below)

Charge stand

Specifications



Operating System Android 9.0

Processor Octa-core processor (2.0 GHz) Memory 3GB RAM & 32GB ROM

Display 5" High Resolution IPS 1280x720

Camera 13 MP

Connectivity Wi-Fi; Bluetooth 5.0; Type C (USB 2.0) Power 3.8V lithium-polymer battery; 7500 mAh

Operating Temperature -10°C to 50°C (4°F to 122°F) Storage Temperature -20°C to 70°C (-4°F to 158°F)

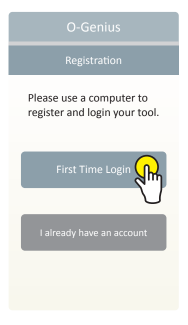
Weight 465g

Operating Voltage DC 12V **Operating Current** <50mA Bluetooth 5.0

Operating Temperature - 30 °C to 75°C (-22°F to 167°F) - 40 °C to 85°C (-40°F to 185°F) Storage Temperature

1 Connect to WiFi

- 1. Select language
- 2. Please confirm "Privacy Policy"
- 3. Connect to WiFi
- 4. Click "First time login"



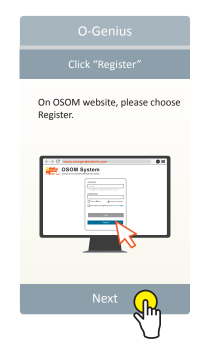
2 Search or enter the OSOM URL

Find a computer with internet access, and enter the following address: osom.orange-electronic.com



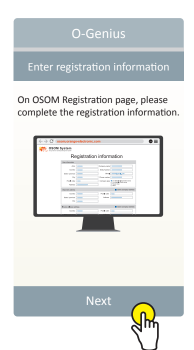
3 Click "Register"

Click the register button on the OSOM website home page.



4 Enter registration information

Enter the required information on the signup pages.



5 Scan login

Please use TOOL to click the scan button and scan a QR Code on your computer screen to log in



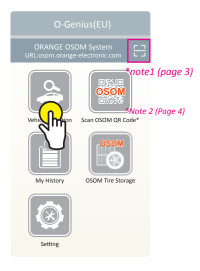
6 Completed

After registration, the account will be bound to the tool serial number. If you forget your account, please contact customer service for assistance.



*note1

If you forgot the account and password of OSOM system on PC. Click this button to scan the OSOM QR code to log in.



Select Make, Model, Year

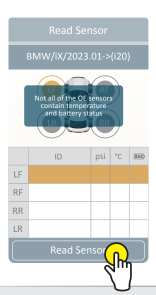


3 Select "Read Sensor"



4 Select "Read Sensor"

Select "Read Sensor", to check the sensor.



5 Completed

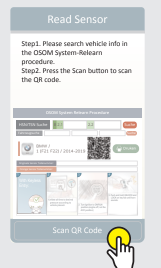


Note 1:* Scan OSOM QR Code

- 1. Select "Scan OSOM-QR-Code"
- Link to OSOM System
 https://osom.orange-electronic.com/ and select "Relearn Procedure" to get the QR Code.

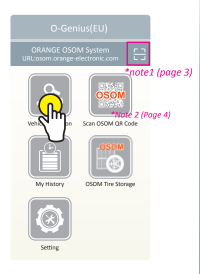


3. Scan the QR Code on the OSOM website

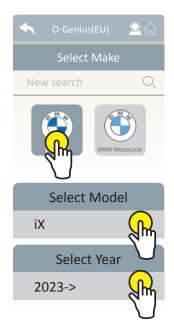


4. Obtain the vehicle MMY





2 Select Make, Model, Year



3 Select " Program"



4 Select of the sensor quantity



Select enter ID method

Trigger: Standard method
 Scan QR Code: More Accurate



6 Select "Scan QR Code"



7 Program automatically once all sensor IDs were scanned.



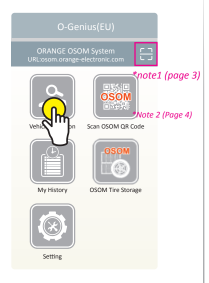
8 Completed



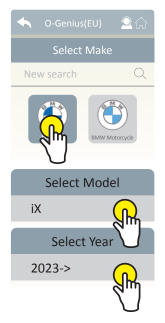
Click "Send info via email" can keep the programming data(ID number, tire pressure, MMY, Time) to your mail.

ID-Copy- Single program

Select vehicle by different methods.



Select Make, Model, Year



3 Select "ID Copy"



4 Select "Single Program"



Select "Read Sensor"



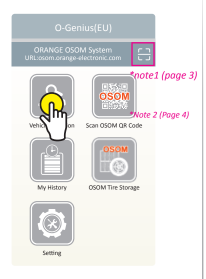
6 Click "ID Copy"





ID-Copy- multi program

Select vehicle by different methods.



Select Make, Model, Year



3 Select "ID Copy"



4 Read sensor ID

Start at the front left tire and read the sensor IDs clockwise. (LF, RF, RR, LR)



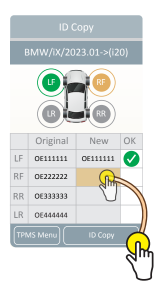
5 Select "Next"



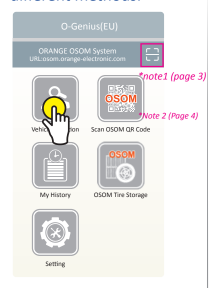
6 Select "ID Copy"



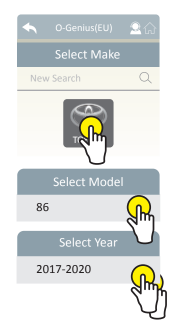
7 Select next tire position and click "ID Copy"







Select Make, Model, Year

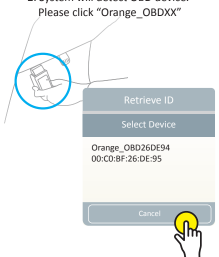


Select "Retrieve ID"



Connect to OBD

- 1. Turn ignition to ON, engine off, then plug in OBD
- 2. System will detect OBD device.



OBD reads Original Sensor ID



Remove OBD device



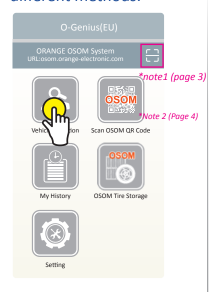
Select "ID Copy"



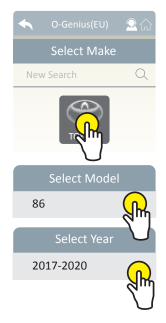
Select next tire position and click "ID Copy"







2 Select Make, Model, Year



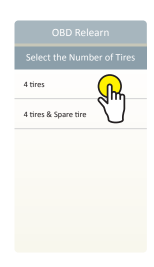
3 Select "OBD Relearn"



4 Select "OBD Relearn"



5 Select the Number of Tires



6 Select "Read Sensor"



7 Select "Start Transfer"

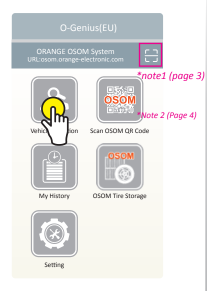


8 Connect to OBD

- 1. Turn ignition to ON, engine off, then plug in OBD
- 2. System will detect OBD device. and click it.
 - *Sensor ID and Tire position data are transferred to OBD separately.







2 Select Make, Model, Year



3 Select "Relearn Procedure"



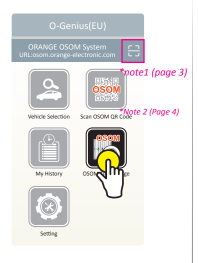


OSOM Tire Storage

1 Select "OSOM Tire Storage"

2 Select "Reservation List"

3 Select "Next"







4 Check reservation list



5 Check tire information

OSOM Tire Storage		
Tire Information		
0	Same for all 4 wheels	
0	Same for all front wheels	
0	Same for all rearwheels	
LF	Bridgestone W	
	Model	
	30 v/25 R 12 N v	
Menu Next, ri		
	Ś m ∫	
	U	

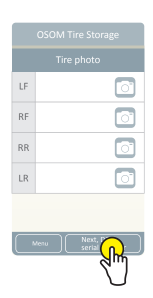
6 Check Rim info

OSOM Tire Storage		
	Rim Info	
0	Same for all 4 wheels	
0	Same for all front wheels	
0	Same for all rearwheels	
LF	Brand	
	Steel wheel rim	
	30 ▼/ 25 R 12 N ▼	
Menu Next, tire		
	S _I M	

7 Enter tire depth



Take a photo of tire



9 Enter DOT Serial Number

OSOM Tire Storage		
DOT Serial Number		
Tire Identification Number(DOT)		
LF		
RF		
RR		
LR		
Menu Next, tire sure informa		
	الله الله	
	0	

OSOM Tire Storage

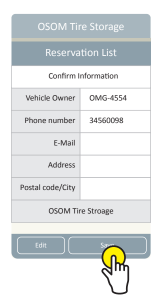
10 Select "Read sensor"



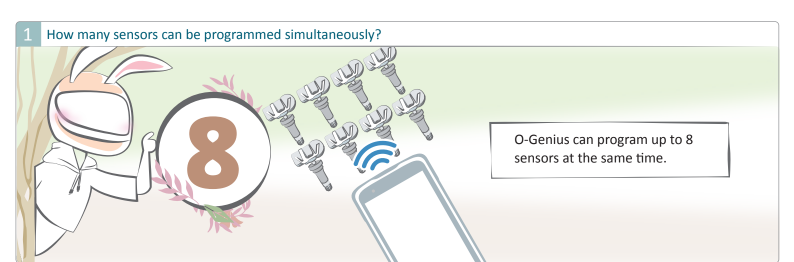
11 Select "Next"



12 Select "Save"







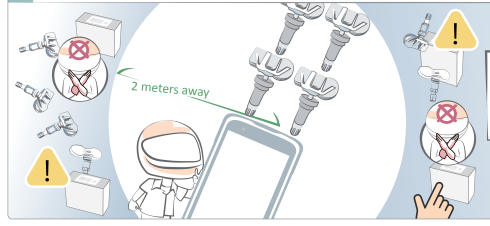




Place the top of O-Genius at the tire position where the valve is for programming. (As the graphic on the left)

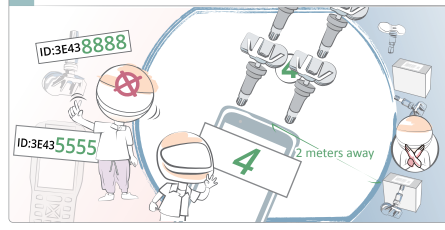
DO NOT move O-Genius tool while programming.

3 Program failure. Sensor is not mounted inside the tire.



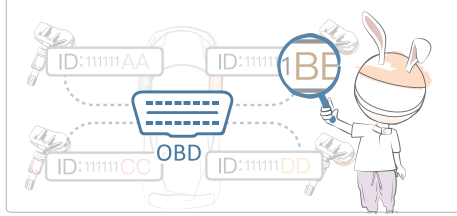
Please make sure other sensors are at least 2 meters away, and DO NOT move O-Genius while programming.





- 1. Please make sure the sensor ID and the programming sensors ID are the same.
- 2. Please follow the photo instruction on the left to place O-Genius and sensors. Be sure to keep other sensors at least 2 meters away.

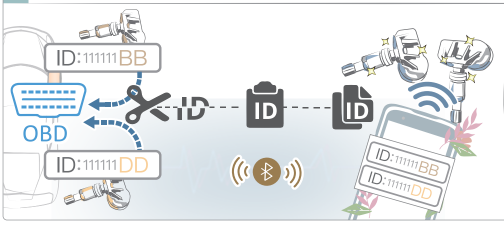
5 Is it also possible to do the OBD transfer with "Retrieve ID"?



No, "Retrieve ID" only reads the sensor ID number from ECU.

If sensor ID number need to be modify from ECU, please use OBD relearn procedure.

6 What is the functionality of "Retrieve ID"?



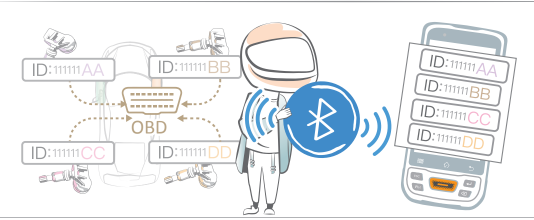
Using OBD to read the sensor ID number from ECU and copy the ID number to Orange sensor.

(OBD Relearn/ Retrieve ID) OBD bluetooth disconnected.



- 1. Restart the OBD Bluetooth.
- 2. Keep the distance within 1 meter between O-Genius and OBD.

8 During OBD Relearn, do I need to connect to a cable or is it wireless connection?



During OBD Relearn, it uses Bluetooth connection.

