

#### Go for the better life!

To start the installation, please make sure the following objects:

#### Compatible vehicle

VCI is compatible with all gasoline-powered vehicles(including hybrids) sold in the United States during or after 1996.

#### Device

- iphone/ipad touch: ios 9 or later.
- ipad: ipadOS 9 or later.
- macOS 11.0 or later and a Mac with the Apple M1 chip.
- Android 4.4 operating system or newer

#### Bluetooth

Make sure Bluetooth is enabled on your smartphone through the settings menu.

#### Cellular Data Connection

For the better experience, we highly suggest you have a good cellular data connection or a strong Wifi connection (try connecting with/without Wifi).

#### Installation Guide

Complete the steps 1-3 on your mobile.

1.Bluetooth On

Enable Bluetooth on your phone through the settings menu:

- -Go to settings
- -Click Bluetooth
- -Tap the toggle switch to turn it on.



#### 2.Download App

Search "OBD GO" on the App store or Google play. OR scan the QR code below.

There is no additional fee to for downloading the app.



#### 3.App Registration

For the better experience, we strongly recommend you to register an account.

Please go to "Toolbox-Profile" to finish your account registry.







Connecting VCI...



**Vehicle Info** 



Smog Check



**Data Stream** 



Freeze Frame



Mode 6



**MIL Status** 









## **2016 Honda Civic** VIN: 2HGFA16307H040570

Ī



Components Test



Indicator Library



**PCBU** 



**Store** 



**Contact Us** 



Rate & Advice



**Usage Guide** 



Firmware Upgrade

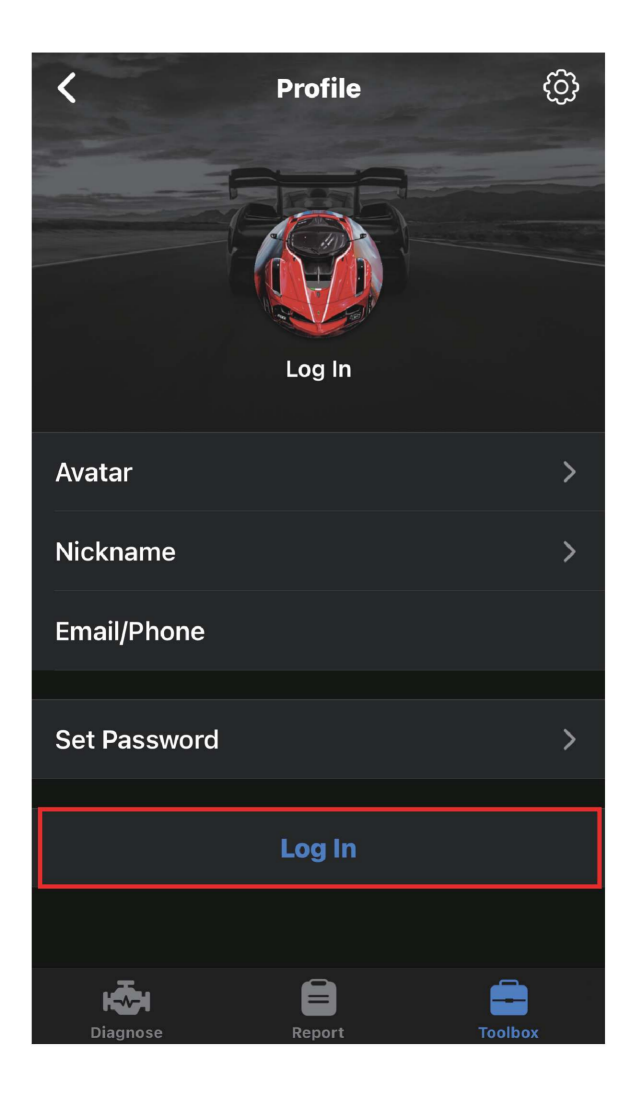


**Profile** 









Cancel

Register

## Welcome

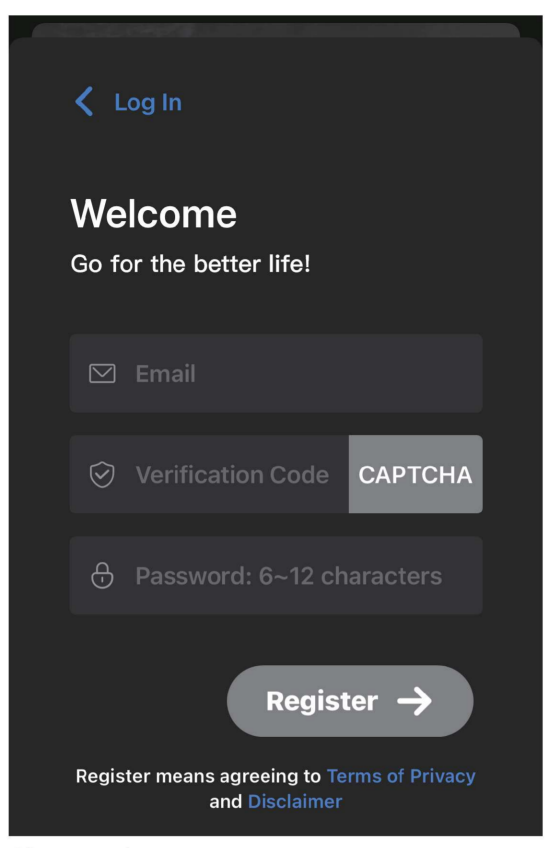
Go for the better life!



Password

Forgot password?

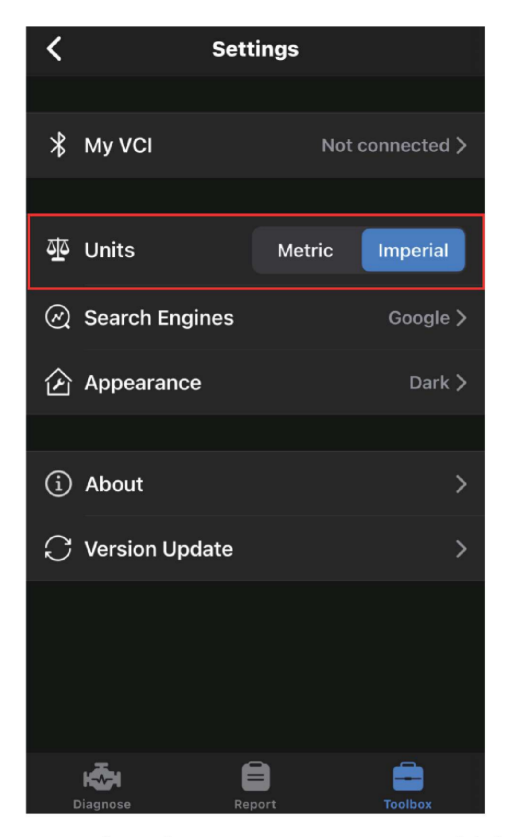
Log In →



Change unit

Click the "gear" icon to go into setting to change units.





#### Complete the steps 4-7 on your vehicle.

#### 4.Find OBDII port

Your port is typically found on the driver-side underneath the dashboard just above the pedals. The five positions below are the most common locations.



5.Ignition on

Please turn on your vehicle ignition.

6.Insert Sensor

Plug the sensor to the port, then press "Tap to Connect" on the app.



\*Blue light from sensor bottom indicates it has power.

#### **OBD Port**



- 1. Please turn on the engine, and find the DLC port according to the picture. Plug in the VCI, VCI will be activated, then connect the VCI by bluetooth.
- 2. After VCI is plugged in, use Bluetooth to connect with VCI. If you have already connected, press "VCI is connected"

**Connect VCI** 

**VCI** is connected

**How to connect VCI?** 

"Select VCI" sensor bluetooth name is the serial number behind



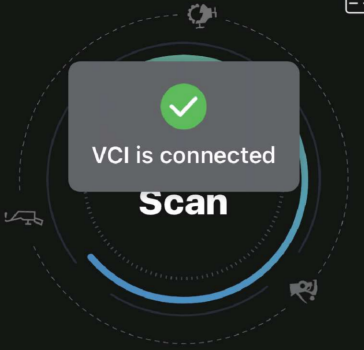


#### 2018 Benz C 200 L VIN: LE4WG4CB7JL326589

Ī



== 14.1V



**VCI** is connected



Vehicle Info



Smog Check



**Data Stream** 



**Freeze Frame** 



Mode 6



**MIL Status** 

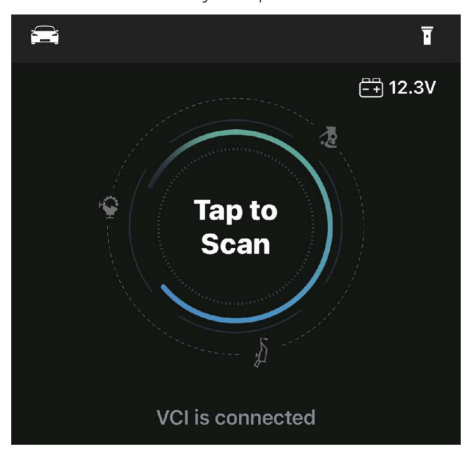






7. Tap to scan

Press the button says" Tap to scan".

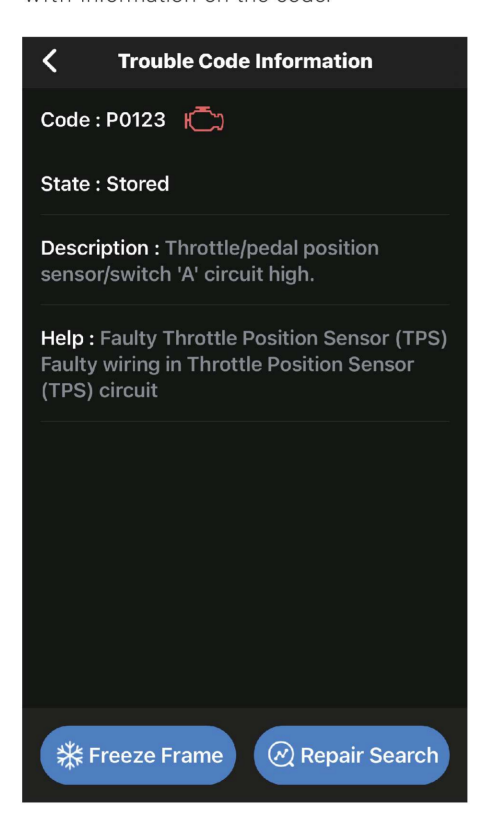


After the sensor finish scanning, you will see how many problems are found, and the report details will become available.



#### 8. More details

After a successful scan, the more Details page will appear with information on the code.



#### 9.Clear code

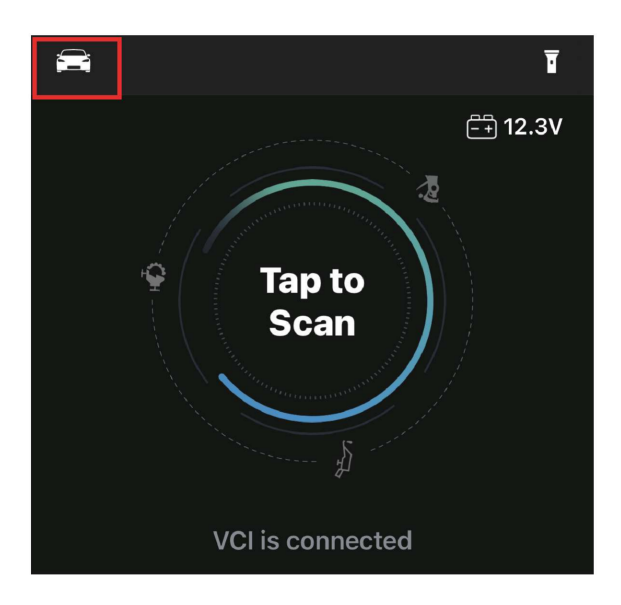
Click "Clear All DTCs" on the more details page to clear the code. If the code is cleared but the issue with the vehicle is not resolved, the check engine light may reappear after a certain number of miles have been driven.



#### Main Feature Guide

#### 1. Multi-vehicle Control

Add, edit, or delete any of your vehicles. To add a vehicle, click on the '+' at the upper right of the screen. To edit or delete a vehicle, long press the vehicle or tap 'Edit'.





### **My Garage**



**2020BMW** X6

111111111111111111

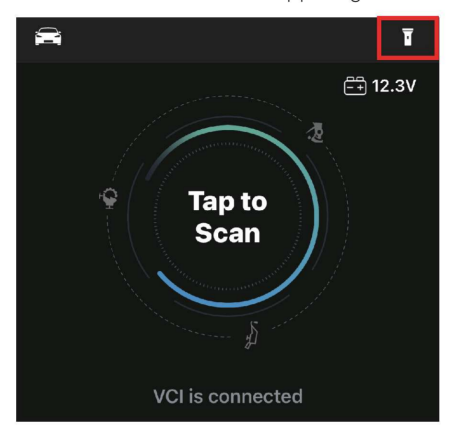
## **2016Honda**Civic

2HGFA16307H040570



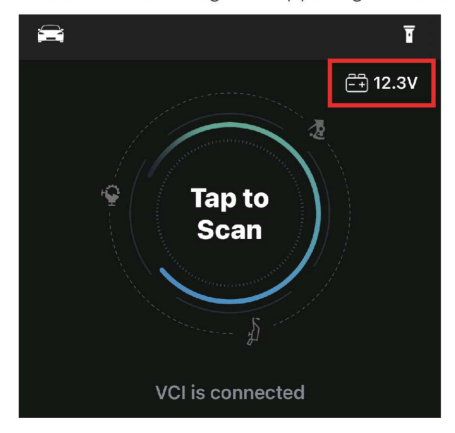
#### 2.Torch Light

Press the torch button on upper right will turn on the mobile torch



#### 3. Vehicle Voltage

Read vehicle voltage on upper right after successful connection.

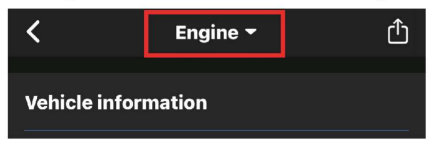


#### 4.Vehicle Information

After a short time scan, vehicle information of VIN, CALID,CVN, DTCs, MIL, protocols etc. will be displayed.

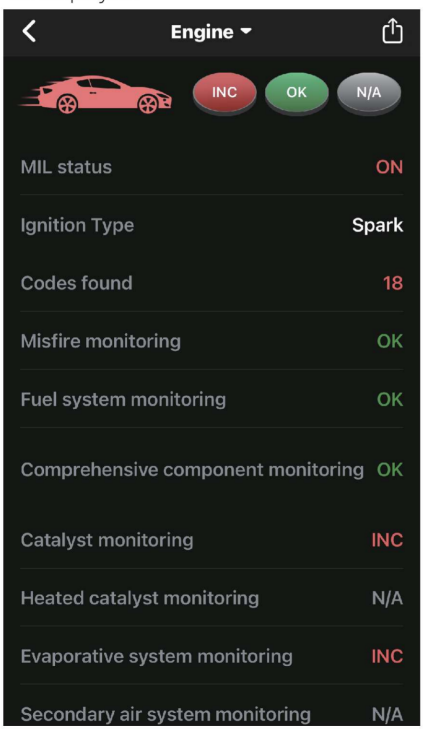
<	Engine ▼	Û	
Vehicle information			
VIN		GFA16307H0 570	
Calibration ide	ntifications	37805- RNA-C640	
Calibration verfication numbers 1780379A			
Vehicle Status			
Protocol		50 5765-4(CAN)	
Engine		\$18DAF111	
MIL status		ON	
Codes found		18	
Monitors N/A		2	

Change the information between engine and transmission.

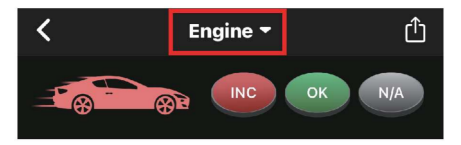


#### 5.Smog Check

After a short time scan, vehicle I/M readiness status will be displayed.



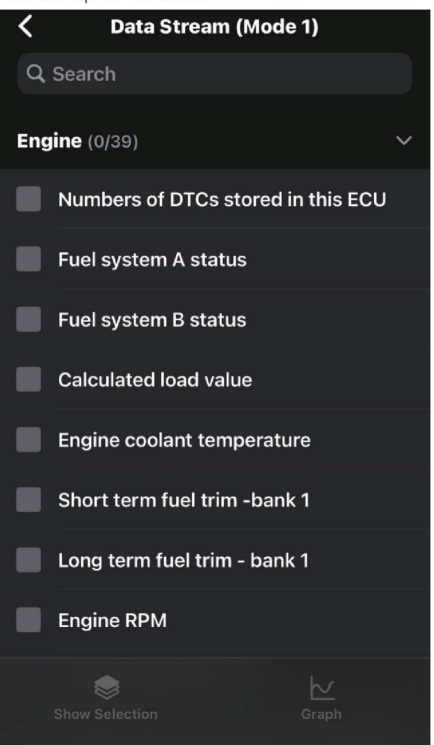
Change the information between engine and transmission.



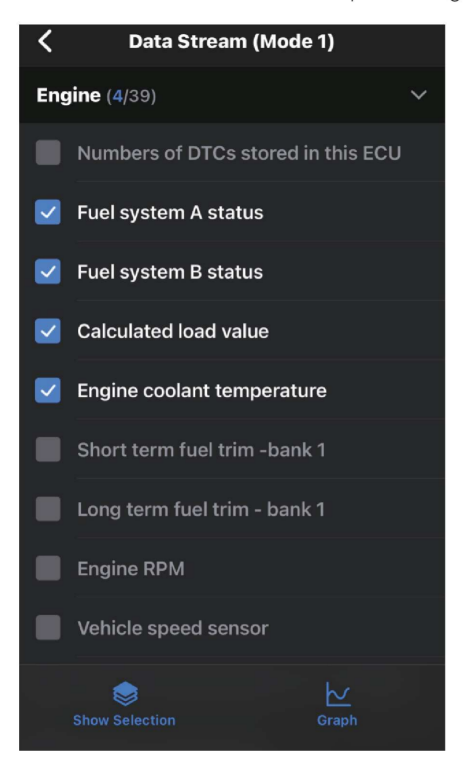
#### 6.Data Stream

After a short time scan, vehicle data stream will be displayed.

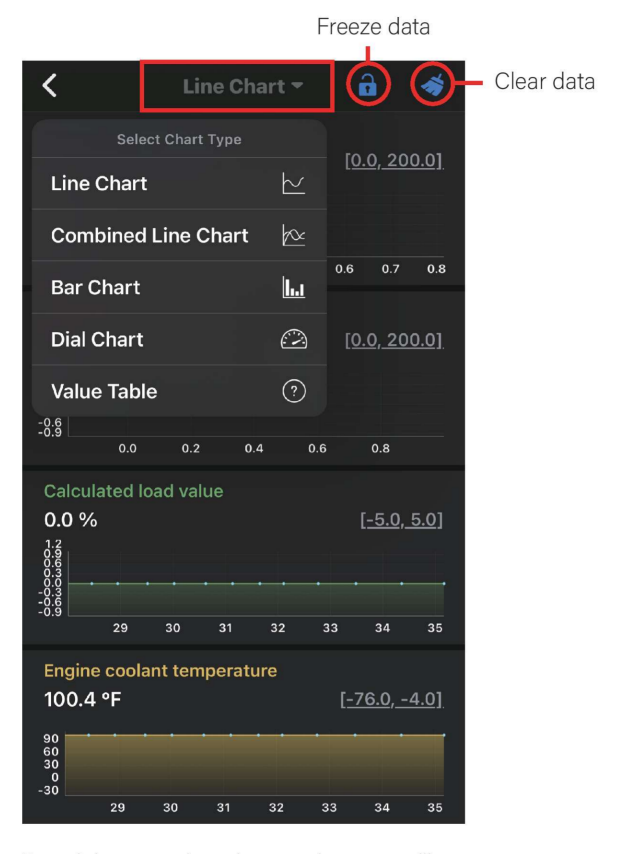
Scroll up to search.



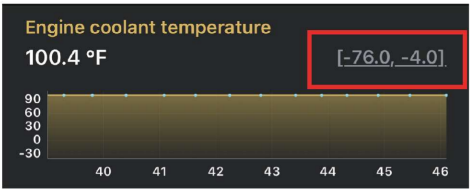
Select a live data to view or multiple to merge.

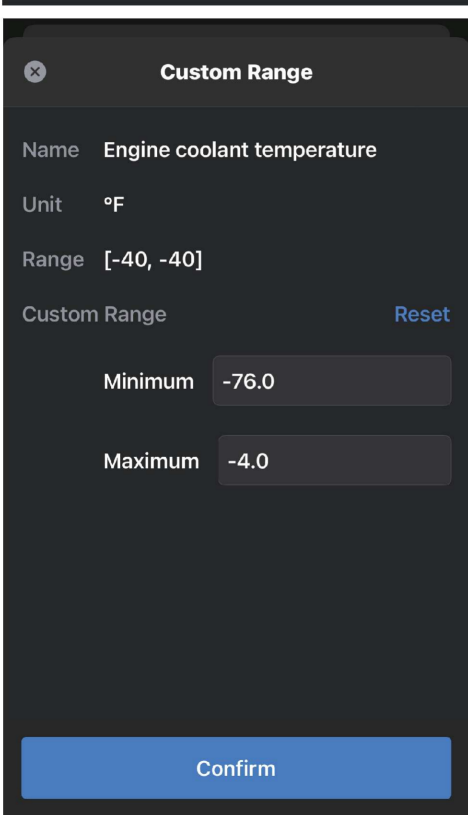


Switch the chart display method.



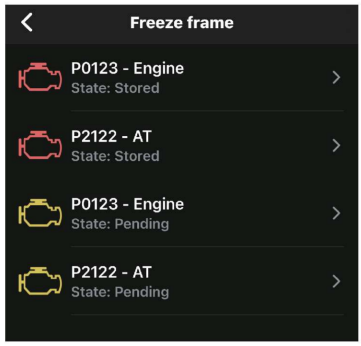
Set minimum and maximum value as you like.





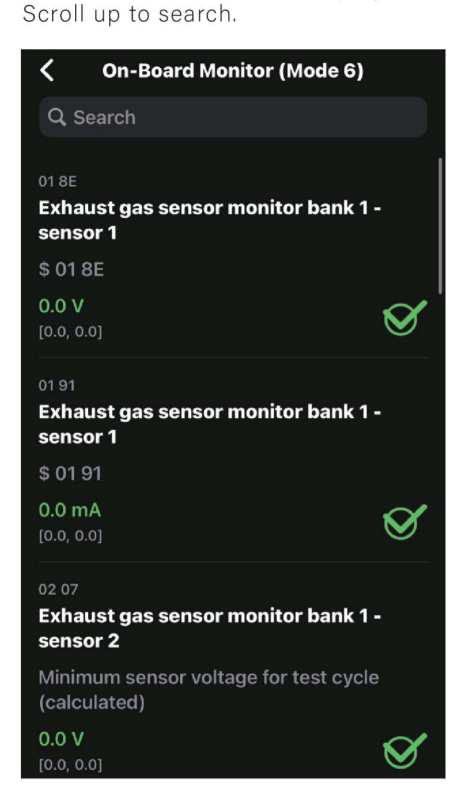
#### 7.Freeze frame

After a short time scan, DTCs freeze frame will be displayed.



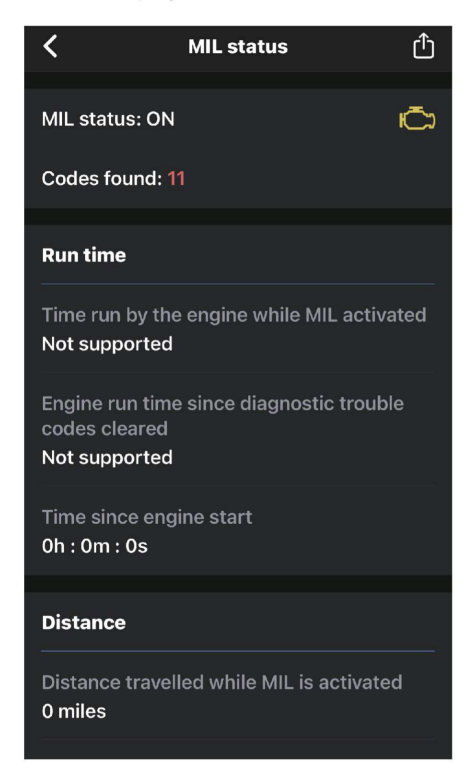
<	Freeze frame	ф
DTC that caus frame data st	sed required freeze orage	P0123
Fuel system A	\ status	
Fuel system B status		
Calculated loa	ad value	0.0 %
Engine coolar	nt temperature	100.4 °F
Short term fu	el trim -bank 1	0.0 %
Long term fue	el trim - bank 1	0.0 %
Intake manifo absolute pres		25.52 bar
Engine RPM		0.0 rpm
Vehicle speed sensor		0 mph
Ignition timing	g advance for	0.0 °

# 8.Mode 6 After a short time scan, mode 6 will be performed. Reference value will be displayed.



#### 9.MIL Status

After a short time scan, vehicle MIL indicator status, indicator running time, indicator distance will be displayed.



#### Other Feature Guide

1.Vehicle Report



Requires to login to check the vehicle report. Basically after every scan, a report will be generated and uploaded.

Switch vehicle in ga rage to view different reports. Filter reports by date. 2. Toolbox



Component Test - The purpose of this service is to enable the VCI to control the operation of an on-board system, test or component. With the help of this service, the se rvice technician can activate an on-board test mode.



Indicator Library - Explains the dash lights meaning to you.



PCBU - Built-in OBD-II DTC look-up library.



Store - Easier to buy VCI if you want more of it.



Contact Us - Welcome to contact us if you have any troubles.



Rate & Advice - Please give us your precious advice to help us improve.



Usage Guide - You can view the instruction at any time if you have questions.



Firmware Upgrade - Keep your VCI firmware version the latest to work properly.



Profile - Update your information, change measurement units, change theme and more.

## FAQ

- What to do if register or login failed?
- Please check the mobile network setting, and make sure the account and password are correct. If the above method can't help you, please contact the after sales service.
- What to do if account and password are forgotten?
- If you forget your account please contact the after sales service or register a new one. Please click"forget password" if you lose your password.
- Can it be normally used without a login account?
- Recommend to login an account to get the best experience.
- How to change the app language?
- The app language follows the system language, currently only Chinese and English are available.
- -Will it work on my car?
- -It will work for cars and light trucks (i.e. SUVs, pickups, minivans, etc) sold in the worldwide, supports with all makes & models that are 1996 or newer.
- -Can I leave it plugeed into my vehicle?
- -Yes you can, but for your car battery consideration, we still recommend you to remove the sensor when you are finished.
- -How to change units?
- -Please go to "Toolbox"-"Profile"-"Settings" to change units.