Mini OBDII

# **Use Instructions**

# **Mini OBDII for Android** 1. Plug in OBDII adapter, start car engine 2. Install Software "Mini OBDII" Scan QR code download or Copy "Mini OBDII" a) software to phone from CD 3. a) < apk Mini OBD\_English.apk $\frown$ install 2015-09-07 15.46MB Install all Edit

#### b) Install Software

M H CED II	MINI OBDII			
Do you want to install this application? It will get access to:				
	run at startup			
···;	draw over other apps			
Ê	control flashlight			
	control vibration			
	prevent phone from sleeping			
<u>-0</u> _0-	mock location sources for testing			
	modify system settings			
	read battery statistics			
	send sticky broadcast			
	test access to protected storage			
	Install Cancel			
	ounoer			

## B. Launch Software "Mini OBDII"

# a) Register and login your account





Please choose the right OBD and click the "connection" button

c) Locate Bluetooth OBDII and click at Connect





HUD Display



Driving time	00:00:2 6
Driving distance	<b>0.1</b> km
Total Mileage	<b>0.1</b> km
Speed	<b>16</b> km/h
Average Speed	7 <sub>km/h</sub>
Rotation Per Minute	540r/min
Real time Oil	348 91/10
	) =

#### Route Analysis

<ul> <li>← Route Analysis</li> </ul>					
O.( Miles	)5 Km	0.7 Oil Consur	<b>0</b> nption L		
34 Score	09-08 1	1:06	>		
Mileage <b>0.05</b> km	Ave oil c L/1	rage onsumption <b>-</b> 00km	-		
OSharp acc times	eleration	Sharp brake	times		
Jun. Jul. A	ug. Sep	. Oct. No			

#### Health Scan



## Clear Fault Codes



3.After clearing the fault code, it may cause auto reset certain parameters, there are short-term instruments light phenomenon;

4.Car guards will record historical fault codes stored fault data to facilitate future maintenance View。

5.Car guards for the user to remove the impact brought about by the fault code shall not be liable。

Read cleared