

Recommended Third-Party OBD-II Apps (NOT Included)				
App Name	Compatible Platform	Notes:	Price (may vary depending on the developer)	
Car Scanner ELM OBD2	iOS & Android	Compatible with a lots of hybrids & EVs and comes with a few extended PIDs for some vehicles. Please check in the App by selecting the proper connection profile.	Mostly Free	
OBD Fusion	iOS & Android	Supports CarPlay and Android Auto. Comes with enhanced diagnostics for some brands via in-app purchase	Paid; enhanced diagnostics require separate in-app purchase	
Infocar - OBD ELM Diagnostic	iOS & Android	A smart vehicle management app that provides vehicle diagnosis and information on driving style.	Mostly Free with in-app purchase for some premium data	
Torque Lite/Pro (OBD II & Car)	Android only	iOS Apps with "Torque" in their names on App Store are not genuine and not supported.	Pro version is Paid	
Apps to Avoid		Torque Car Pro - OBD2 Scanner, Torque Pro: OBD2 Car Scanner, Torque App: Car Check, Tracker, OBD2 Car Scanner - Torque FixD	These Apps usually have confusing names, limited features and may ask you to subscribe.	
Supported Advanced Apps (App pricing may change over time depending on the developer)	BimmerCode, BimmerLink OBD JScan bimmer-tool Forscan Lite (No MS CAN support) AlfaOBD (No MS CAN support) CVTz50		May require a one-time purchase	
	Carista, OBDocker, GaragePro		May require subscription	

Common Advanced Third-Party Apps

(for some advanced features; App NOT included)

App Name	Compatible Platforms	Compatible Vehicles	Special Notes	Price (see details in App Store or Play Store; May vary depending on the developer)	
BimmerCode	iOS & Android	2008+ E Series, F Series, I Series, 2008+ R Series	Not compatible with BMW/Mini Models before 2008; G series not fully supported; follow the steps in user instructions to connect.	Paid	
BimmerLink	iOS & Android	MY2008+	Not compatible with BMW/Mini Model Year before 2008	Paid	
OBD JScan	iOS & Android	Selected Jeep, Chrysler, Dodge, RAM. Check on the App for details.	iOS: select "Auto connect to Bluetooth 4.0 Low Energy" as the OBD adapter. Android: select VEEPEAK under Bluetooth OBD (2.0, 3.0) adapters as the OBD adapter	In-app purchase	
Dr. Prius	iOS & Android	2003+ Prius & Toyota/Lexus hybrid models	iOS: tap to select VEEPEAK under Bluetooth Low Energy and click "Connect OBD". Android: tap to select VEEPEAK under Bluetooth OBD to connect.	Free with in-app purchase	
Carista	iOS & Android	Selected Toyota, Nissan, Lexus, Infiniti, VW, Audi, BMW, Mini models	Select ELM32 Bluetooth (Android), or ELM32 Bluetooth LE (iOS) as the Adapter; Extra feature availability depends on the specific vehicle. Check App website for feature details.	Basic OBDII features free; requires subscription for advanced features.	
<p>Note:</p> <ol style="list-style-type: none"> 1. Also compatible with bimmer-tool, CVTz50, GaragePro, OBDDocker, FORScan Lite (no MS-CAN support), AlfaOBD, etc. 2. Apps require separate download or purchase from Play Store or App Store. For detailed App features or pricing, please go to App website to check. 3. NOT compatible with Bluedriver, FIXD, Carly, MHD, xHP, ProTool, Bootmod3 Apps. 					

Advanced Diagnostic Availability (ABS, airbag, body control, TPMS, etc.)

Car brand	Required App	Supported model year	Special Notes
Ford, Lincoln & Mazda	OBD Fusion	1996 - 2022	Requires in-app purchase of advanced diagnostics add-on
	FORScan Lite	1996 - 2023	Paid; Some models from 2023 are not yet supported
Toyota, Lexus & Scion	OBD Fusion	1996 - 2021	Requires in-app purchase of advanced diagnostics add-on
	Carista OBD	Check vehicle compatibility on the app website.	Requires an app subscription
Nissan & Infiniti	OBD Fusion	2006 - 2021	Requires in-app purchase of advanced diagnostics add-on
	Carista OBD	Check vehicle compatibility on the app website.	Requires an app subscription
Mitsubishi	OBD Fusion	2009 - 2022	Requires in-app purchase of advanced diagnostics add-on
Subaru	ActiveOBD	2012+	Premium features require an in-app purchase
BMW & Mini	BimmerLink	2008+	Paid app
	Carista OBD	2008+	Requires an app subscription
	bimmer-tool	2008+	Paid app for Android only
FCA	OBD JScan	Check vehicle compatibility in the app	In-app purchase required
	OBD Fusion	2006 - 2023	Requires in-app purchase of advanced diagnostics add-on
Volkswagen/Audi/Seat/Skoda	Carista OBD	Check vehicle compatibility on the app website.	Requires an app subscription
Opel/Vauxhall	ScanMyOpel, ScanMyOpel CAN	Check vehicle compatibility on the app website.	In-app purchase required
Other Apps that may have advanced diagnostics	OBDDocker; GaragePro; MotorData	Check vehicle compatibility on the app website.	Check App website

Additional notes:

1. Modules in MS-CAN are not supported (For Ford/Mazda/FCA vehicles);
2. BMW and Mini model year before 2008 are not supported for advanced diagnostics;
3. Vehicles from recent years may not have been supported for advanced diagnostics. Please go to the app website to check.
4. **App Not Included**; pricing information may change depending on the developer.
5. The list will be updated from time to time when new brands or models are supported. You can contact Veepeak or the App support to check if your vehicle is not listed.

EV Compatibility Guide

Car Make	Supported Model Year	Required App	Note
For Most EVs & PHEVs, please first check Car Scanner ELM OBD2 App (free) and see if there is a suitable connection profile. More professional Apps can be found below.			
Audi	e-tron, Q4 E-tron, Q5 E-tron	ABRP, Carista, EVScanner	May not work with Android version of ABRP
BMW	i3, i4, i5, i7, i8, iX1, iX2, iX3	EVScanner	In App purchase
Chevrolet	Bolt, Spark, Volt	ABRP, Torque Pro Android	Torque Pro requires custom PIDs
Toyota	Prius	Dr Prius	Check on App website for more supported Toyota hybrid vehicles
	bZ4X	ABRP	May not work with Android version of ABRP
Hyundai/Kia	IONIQ, Kona, Soul, Niro	ABRP	May not work with Android version of ABRP
Volkswagen	e-Golf, e-Up!, ID.3, ID.4, ID.5, ID.6, ID.7, ID.Buzz	ABRP, Carista, EVScanner	May not work with Android version of ABRP
Ford	Mustang Mach-E, F-150 Lightning	ABRP	May not work with Android version of ABRP
Ford	Explorer, Capri 2024+	EVScanner	In App purchase
Skoda	Enyaq	EVScanner	In App purchase
Porsche	Taycan 2019-2023	EVScanner	In App purchase

Notes:

1. Due to the fast-growing EV markets, this list may not cover all the EVs and some EVs may not be supported yet. We will update it regularly. Please check the latest information from above Apps.
2. **These apps can usually read battery system, but may not support trouble code reading on EVs.**
3. More EV compatibility information can be found on ABRP website.

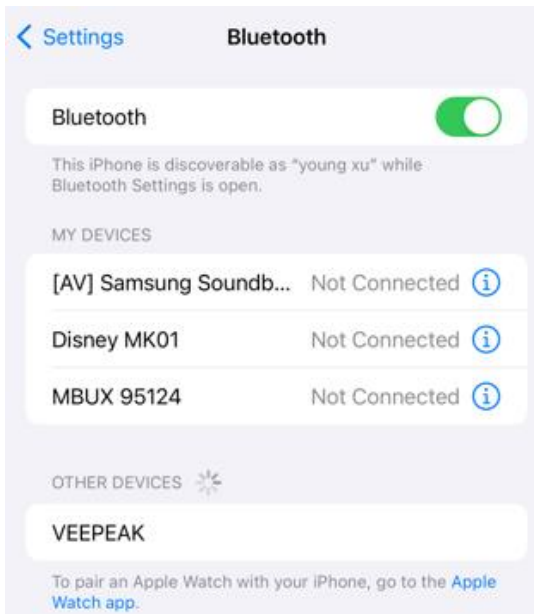
Car Scanner App Connection Guide (iOS version)

1. Install the App from App Store.



The image shows the App Store page for the 'Car Scanner ELM OBD2' app. At the top, there is a back arrow labeled 'Search' and the app's icon, which is a blue square with a white car engine icon. The app's name 'Car Scanner ELM OBD2' is displayed in bold, followed by the tagline 'The best OBD2 diagnostic tool!'. Below the icon are two buttons: a blue download button with a white arrow pointing down and a blue 'Get' button with a white arrow pointing up. Under the app's name, there are four categories: '585 RATINGs' (4.8 stars), 'AGE' (4+ years old), 'CATEGORY' (Utilities), and 'DEVELOPER' (Stanislav Svis). In the 'What's New' section, it says 'Version 1.103.3' and '5d ago'. The update notes mention 'Updated connection profiles database.' and 'Bugs fixed.'

2. Plug in the device, and make sure it fit snugly. Then turn on car ignition. Go to the Bluetooth Settings of the iOS device to check if VEEPEAK shows up under Other devices (read note on the next page).



The image shows the 'Bluetooth' settings screen on an iOS device. At the top, there is a back arrow labeled 'Settings' and the title 'Bluetooth'. A large green switch indicates that Bluetooth is turned on. Below the switch, a note states: 'This iPhone is discoverable as "young xu" while Bluetooth Settings is open.' The 'MY DEVICES' section lists three devices: '[AV] Samsung Soundb...' (Not Connected), 'Disney MK01' (Not Connected), and 'MBUX 95124' (Not Connected). The 'OTHER DEVICES' section is currently empty, showing the text 'VEEPEAK' with a note: 'To pair an Apple Watch with your iPhone, go to the [Apple Watch app](#).'

Important Note: this device uses Bluetooth LE for iOS devices. Please do not connect with VEEPEAK here. Please start the app, and directly connect in the App. The App will make the Bluetooth LE connection to the device.

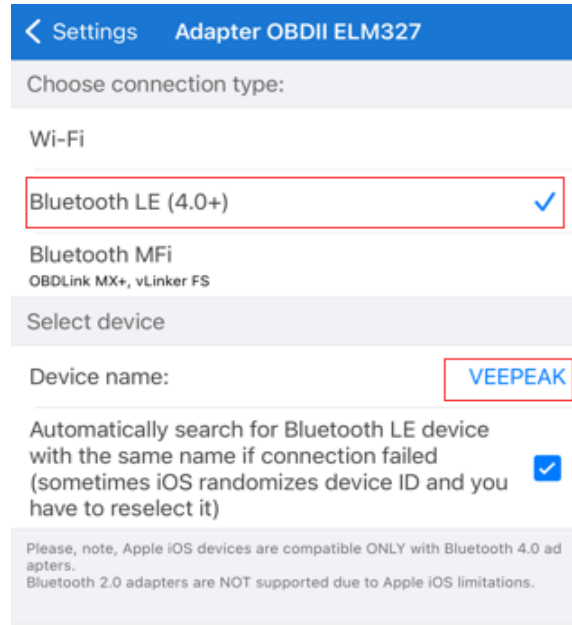
Tip: if you accidentally tap on VEEPEAK, it will lead to an unsupported device error, and VEEPEAK will disappear here. You can restart your iOS device and it will show up again. Then go to the next step.

Tip: we recently noticed that when connecting with VEEPEAK from iOS Bluetooth settings, a pin will be required and the device will connect and then become “not connected” shortly. Don’t worry, you can ignore the device status, and just start the App to connect.

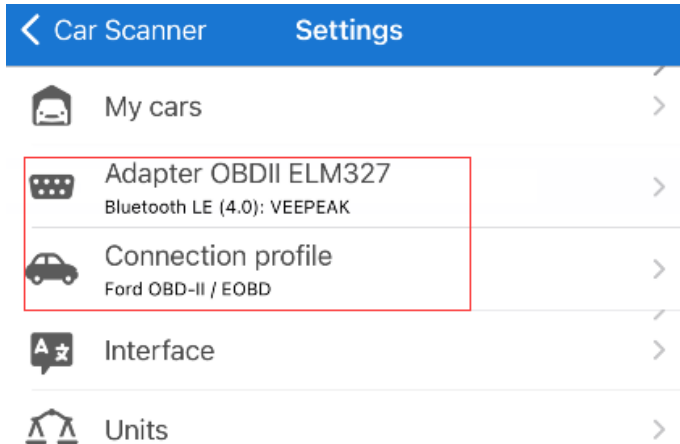
3. Start the app, make the initial preference settings, and the following connection settings, then directly connect in the app.

Setting > Adapter OBDII ELM327 > Connection type: select Bluetooth LE (4.0+); tap on “Device name”, refresh the Bluetooth list, and select VEEPEAK on the device list.

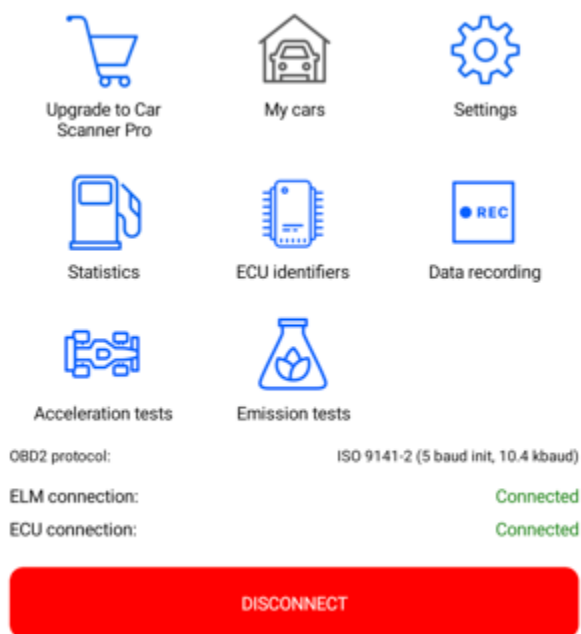
Note: when switching to Bluetooth LE (4.0+) connection type, you will be asked for Bluetooth permission. Please grant the permission in order for the App to access Bluetooth devices.



4. For connection profile, select your car brand and then the applicable profile. If no other suitable profile is available, select OBD II / EOBD.



5. After the above two marked settings are made, go back to the main page and click Connect button. When the connection to both ELM & ECU are made, you can start to use.

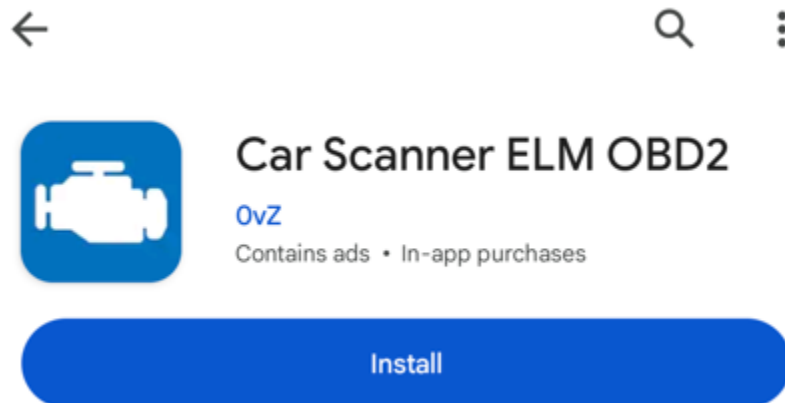


Friendly reminder: If you experience any difficulty or issues during use, please read the instructions for use or troubleshooting guide on the product detail page "Product guides & documents". You can also reach out to Veepeak customer support at support@veepeak.com to get help.

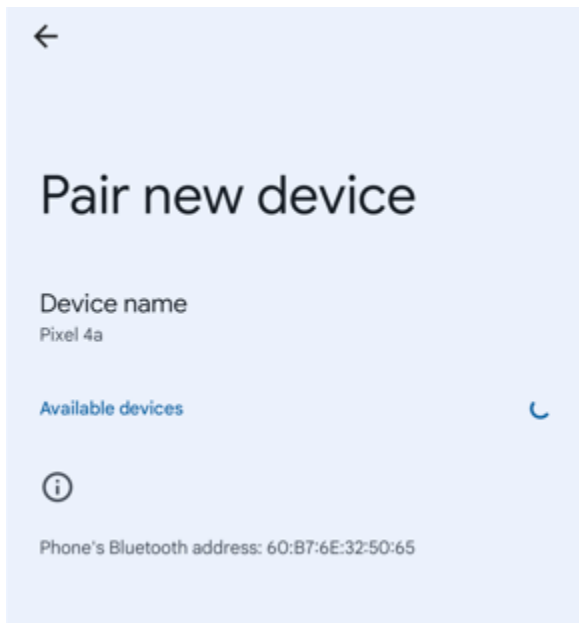
The guide for Android version and other common Apps can be found on the subsequent pages.

Car Scanner App Connection Guide (Android version)

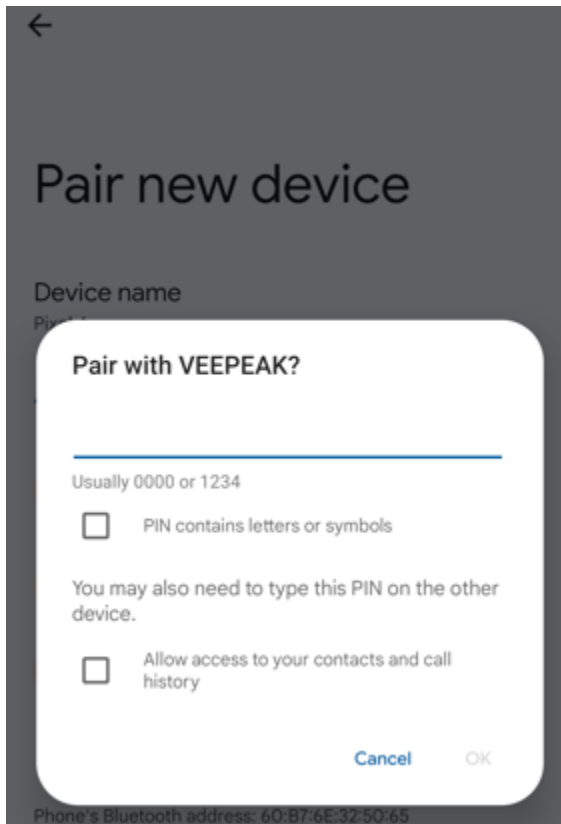
1. Install the App from Google Play Store (Car Scanner ELM OBD2 by OvZ).



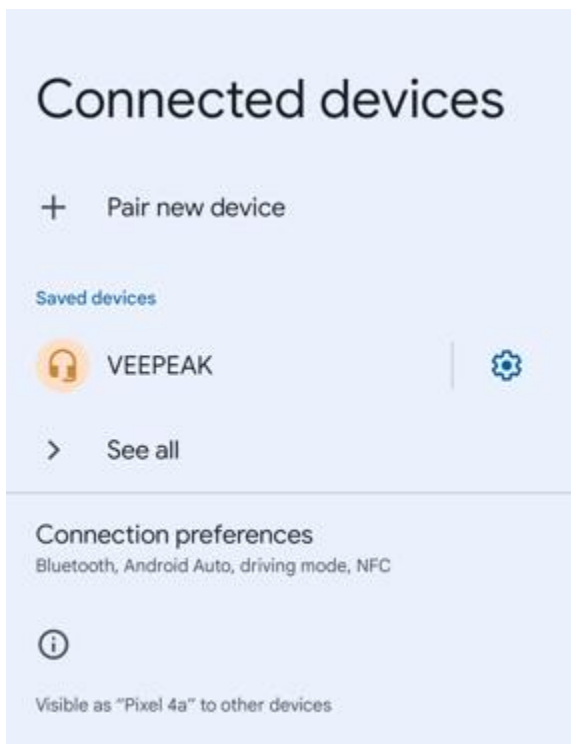
2. Plug in the device, and make sure it fit snugly. Then turn on car ignition. Go to phone's Bluetooth Settings, and pair new device. Wait for VEEPEAK to show up.



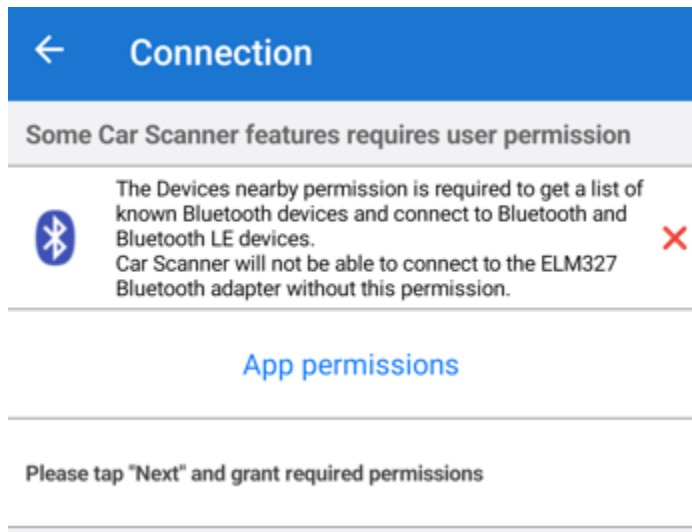
3. When “VEEPEAK” shows up, tap on it. Use pin 1234 to pair with it. (If it does not pair, follow the troubleshooting steps in the user instructions or troubleshooting guide)



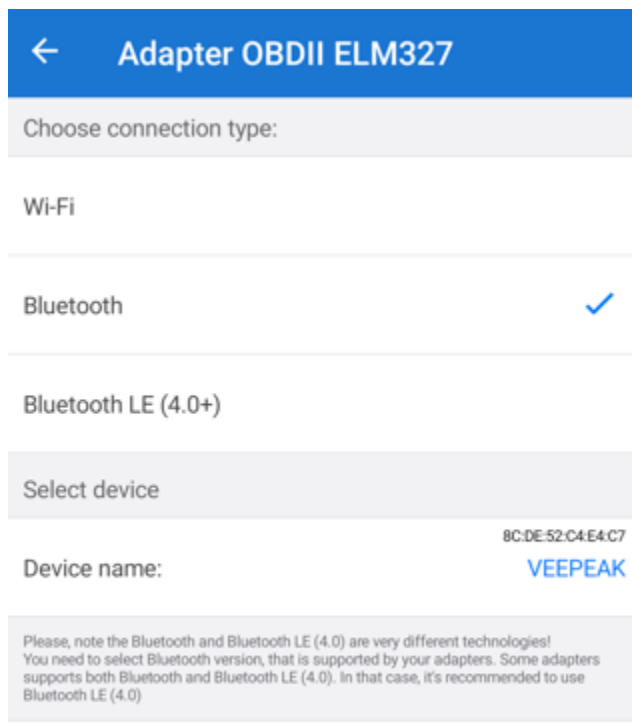
4. After pairing, it may not show as connected. On a Pixel 4a, it shows as Saved. You do not need to connect again. You can ignore the status and proceed to the next step.



5. Start the App, grant the App permissions (Bluetooth, also called Nearby devices) when asked, make the initial settings according to your preferences.

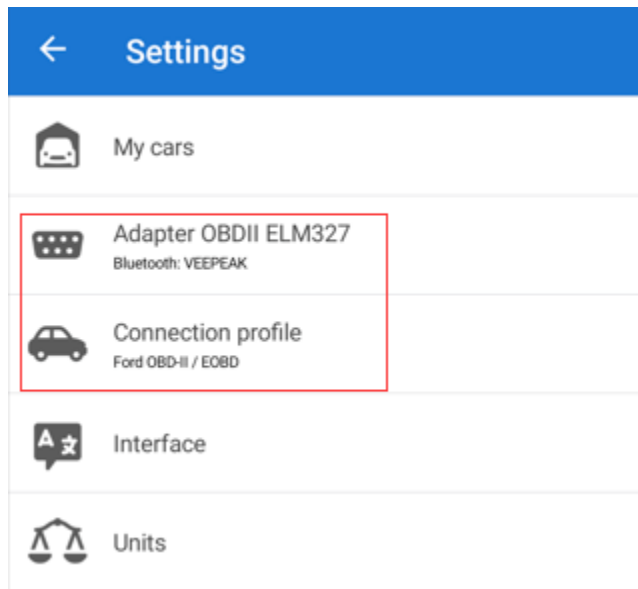


6. In Settings - Adapter OBDII ELM327, please select Bluetooth as connection type, then under "select device", tap on "Device name" and select VEEPEAK on the list (you may need to refresh the list).

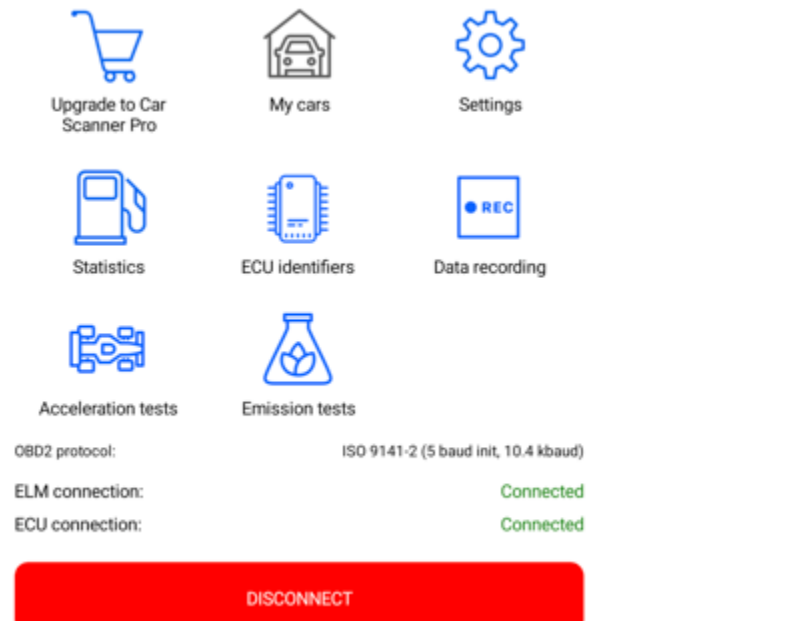


[Connection guide](#)

7. For connection profile, select your car brand and then the applicable profile. If no other suitable profile is available, select the generic “OBD II / EOBD”.



8. After the above two marked settings are made, go back to the main page and click Connect button. When the connection to both ELM & ECU are made, you can start to use.



Below are the connection settings for other common Apps:



Torque Lite/Pro (for Android only, no iOS version)

Go to Settings – OBD2 Adapter Settings, select “Bluetooth” as Connection type, and “VEEPEAK” as the Bluetooth device. Close the App, and restart it.

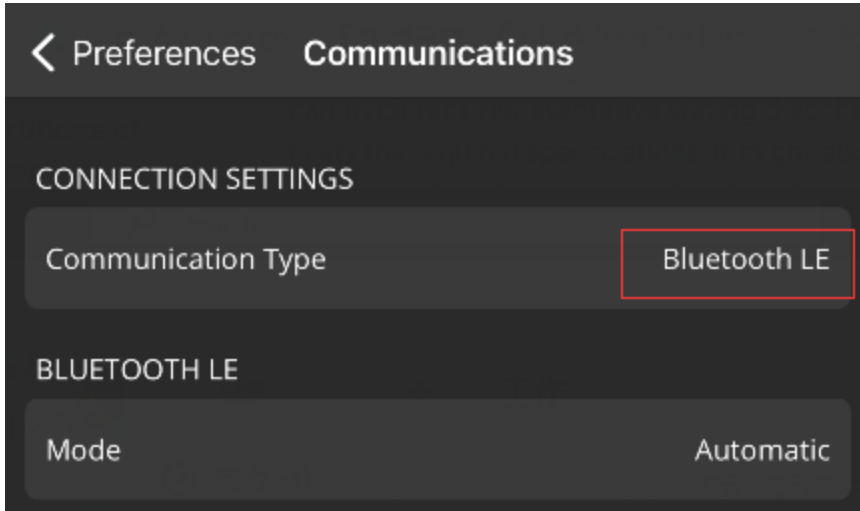
Torque Settings	OBD2 Adapter Settings	OBD2 Adapter Settings
General Preferences	Connection settings	Connection settings
Themes	Connection Type Choose the connection type (Bluetooth, WiFi or USB)	Connection Type Choose the connection type (Bluetooth, WiFi or USB)
Plugins	Bluetooth Settings	Bluetooth Settings
Units	Choose Bluetooth Device Select the already paired device to connect to	Choose Bluetooth Device Select the already paired device to connect to
OBD2 Adapter Settings	Auto Bluetooth On/Off Automatically turn bluetooth on when the app is started, and disable bluetooth when the app quits	Auto Bluetooth On/Off Automatically turn bluetooth on when the app is started, and disable bluetooth when the app quits
Data Logging & Upload	Only if BT was already off Only turns on/off Bluetooth if it was off when Torque started. If Bluetooth was already on then ignore and dont turn off when quitting	Only if BT was already off Only turns on/off Bluetooth if it was off when Torque started. If Bluetooth was already on then ignore and dont turn off when quitting
Dash installation settings		
Speech/Alarm Settings		

You can check the connection status from main page – Adapter Status.



OBD Fusion (iOS & Android, paid)

iOS: Settings – Preferences - Communications, select **Bluetooth LE** as the communication type.



Android: Settings – Preferences - Communications, select **Bluetooth** as the communication type, and select **VEEPEAK** as the Bluetooth device.

How to get enhanced diagnostics in OBD Fusion:

1. Connect to your vehicle by following the instructions on the Settings > Help > Connection page.
2. Open the vehicle editor on the Settings > Vehicle Editor page.
3. Use the Select buttons to enter the full year, make, model, and option for your vehicle. **You must use the Select buttons to enter this information.** If your year, make, model, or option is not listed, you can manually enter it, but enhanced diagnostics will not be available for your vehicle.
4. Open the Settings > Purchase Extras page and wait for the app to load the list of extra items.
5. Select the category corresponding to the make of your vehicle.
6. Find and select the package corresponding to your vehicle year, such as Ford 2003 Enhanced Diagnostics. If you have vehicle(s) supported by this add-on, you will see a list of the vehicles at the bottom of the page. If you do not have any vehicles supported by this add-on, you will see a message indicating that you do not have any vehicles supported by this add-on.



OBD JScan (iOS & Android)

iOS: select “Auto connect to Bluetooth 4.0 Low Energy” as the OBD adapter.

SELECT OBD ADAPTER TO CONNECT

Demo connection
Explore options available in the app without connecting to a vehicle

Demo
No connection required, sample data only

Bluetooth OBD Low Energy - LE(4.0) adapters
Pairing is not required for Bluetooth LE adapters, make sure your OBD adapter is labeled as 4.0 LE device

Auto connect to Bluetooth 4.0 Low Energy
The app will attempt to automatically connect to known adapters: iCar Pro 4.0, vLinker MC+/BM+, Veepeak BLE+, OBDLink CX, Viecar,

Android: select **VEEPEAK under Bluetooth OBD (2.0, 3.0) adapters** as the OBD adapter.

Bluetooth OBD (2.0, 3.0) adapters
The adapter must be paired under phone settings before it can be used.

VEEPEAK
8C:DE:52:C4:E4:C7



BimmerCode (iOS & Android, paid)

Note: G series & pre-2008 models are not supported. Go to <https://bimmercode.app/cars> to check adapter and vehicle compatibility. Please refer to the following steps to connect:

Android:

1. Plug in the device into the OBD port in the footwell on the driver side. Turn on ignition.
2. Disconnect the Bluetooth connection to the iDrive system and any additional Bluetooth connections.
3. Enable the **Airplane mode** on the Android phone.
4. Turn on Bluetooth on the Android phone.
5. Open the Android Bluetooth settings on the Android phone and pair with "VEEPEAK". **No need to tap on it to connect again even though it does not show as connected after pairing.**
6. Open the BimmerCode app Settings and select "Veepeak OBDCheck BLE/BLE+" as the adapter type.
7. Tap "Connect" on the start screen in the BimmerCode app.

iOS:

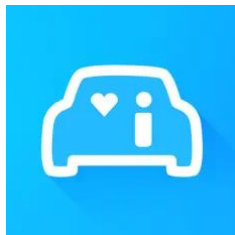
1. Plug in the device into the OBD port in the footwell on the driver side in the car. Turn on ignition.
2. Enable the **Airplane mode** on the iOS device.
3. Turn on Bluetooth on the iOS device.
4. Turn off Wi-Fi on the iOS device.
5. Disable CarPlay in the iOS settings ("Settings" > "General" > "CarPlay" > Select car > Disable "CarPlay").
6. Disconnect the iOS device in the iDrive settings in the car ("COM" > "Mobile devices" > Select the device > "Disconnect device").
7. Disconnect any additional Bluetooth connections to other devices.
8. Keep the distance between the iOS device and the adapter as short as possible.
9. Open the settings in the BimmerCode app and select OBDCHECK BLE or BLE+ as the adapter type.
10. Tap "Connect" on the start screen in the BimmerCode app.

Tip: Please enable airplane mode. If you have some kind of third party CarPlay unit connected to the iDrive system in your car, please enable "Ignore headunit" in the settings in the app. If you want to access the headunit with BimmerCode you have to disconnect the CarPlay unit from the iDrive system temporarily.



BimmerLink (iOS & Android, paid)

Note: pre-2008 models are not supported. Please select "Veepeak OBDCheck BLE/BLE+" as the adapter.



Infocar (iOS & Android)

For iOS: Tap on “Connection” or go to Settings, select Bluetooth LE 4.0 as Connection type, and tap on VEEPAK on the Bluetooth list.

For Android: Tap on “Connection” or go to Settings, select Bluetooth as Connection type, and tap on VEEPAK on the Bluetooth list.

iOS

11:34 AM

Connection type: Bluetooth LE 4.0

Connection method: >

Protocols and Data: If the connection fails due to an inability to find the settings, please change the protocol type manually. >

Available devices: VEEPAK (Not Connected)

VEEPAK: 394CE539-91B9-E48B-9079-C5C50374E682 (Not Connected)

Android

11:13 AM

Connection type: Bluetooth

Bluetooth LE 4.0

Wi-Fi

Connection settings: >

Protocol & Data

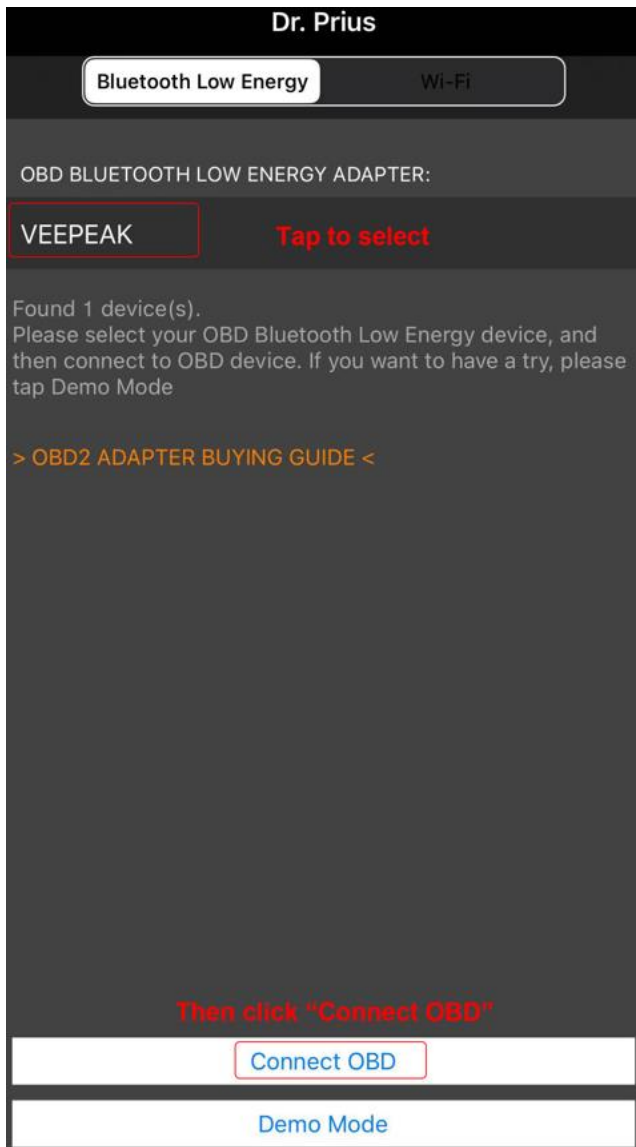
Paired devices: VEEPAK (Not Connected)

Available devices: >

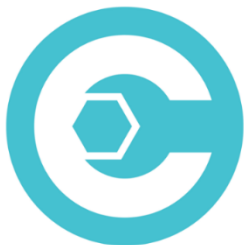
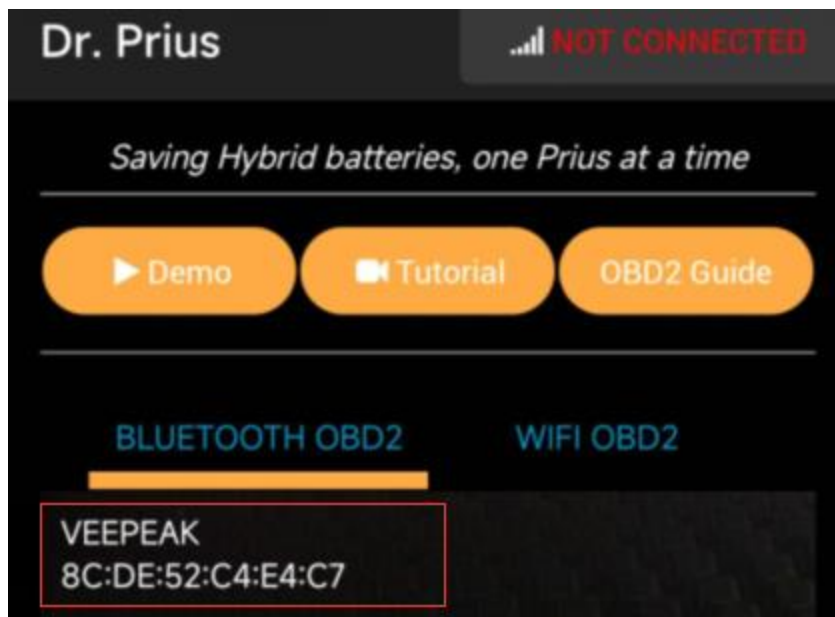


Dr. Prius (iOS & Android)

iOS: tap to select VEEPEAK under Bluetooth Low Energy and click “Connect OBD”.



Android: please tap to select VEEPEAK under Bluetooth OBD2 to connect.



Carista OBD (iOS & Android, advanced features require subscription)

Go to <https://carista.com/en/supported-cars> to check vehicle compatibility).

iOS: select ELM327 Bluetooth LE as the adapter.

Android: select ELM327 Bluetooth as the adapter.

Note:

***These Apps can be downloaded from Google Play Store, or Apple App Store.
App price is decided by the developer and not included with the device.**

***For iPhone or iPad, no Bluetooth pairing is needed. You should directly connect in the App.**

***For some Android devices, VEEPEAK may not show as connected after pairing, but you can just start the App to connect.**