Car Scanner App Connection Guide (iOS version)

1. Install the App from App Store.



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).

Settings	Bluetooth
Bluetooth	
This iPhone is discove Bluetooth Settings is o	rable as "young xu" while ipen.
MY DEVICES	
[AV] Samsung So	undb Not Connected (i)
Disney MK01	Not Connected (i)
MBUX 95124	Not Connected 🚺
OTHER DEVICES	
VEEPEAK	
To pair an Apple Watch Watch app.	h with your iPhone, go to the Apple

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 accidently 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.

3. Start the app, make the following settings and directly connect in the app.

Setting > Adapter OBDII ELM327 > Connection type: select Bluetooth LE (4.0+); under device name: select VEEPEAK on the device list.

Settings	Adapter OBDII ELM32	7
Choose conn	ection type:	
Wi-Fi		
Bluetooth LE	(4.0+)	~
Bluetooth MF OBDLink MX+, vLir	Fi nker FS	
Select device	9	
Device name	2:	VEEPEAK
Automatically with the sam (sometimes i have to resel	y search for Bluetooth LE le name if connection fail iOS randomizes device IC lect it)	Edevice ed Dand you
Please, note, Apple apters. Bluetooth 2.0 adap	e iOS devices are compatible ONLY oters are NOT supported due to App	with Bluetooth 4.0 ad le iOS limitations.

Connection guide

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.

Upgrade to Car Scanner Pro	My cars	Settings
Statistics	ECU identifiers	REC Data recording
Acceleration tests	Emission tests	
OBD2 protocol:	ISO 914	1-2 (5 baud init, 10.4 kbaud)
ELM connection:		Connected
ECU connection:		Connected
	DISCONNECT	

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.

<i>←</i>	
Pair new device	
Device name Pixel 4a	
Available devices	L
()	
Phone's Bluetooth address: 60:B7:6E:32:50:65	

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 or Nearby devices), make the initial settings according to your preferences.



6. In Settings - Adapter OBDII ELM327, please select Bluetooth as connection type, then under "select device", select VEEPEAK on the list.

← Adapter OBDII ELM327	
Choose connection type:	
Wi-Fi	
Bluetooth	~
Bluetooth LE (4.0+)	
Select device	
80	C:DE:52:C4:E4:C7
Device name:	VEEPEAK
Please, note the Bluetooth and Bluetooth LE (4.0) are very different technologies! You need to select Bluetooth version, that is supported by your adapters. Some adapters supports both Bluetooth and Bluetooth LE (4.0). In that case, it's recommended to use Bluetooth LE (4.0)	

Connection guide

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

÷	Settings
	My cars
	Adapter OBDII ELM327 Bluetooth: VEEPEAK
e	Connection profile Ford OBD-II / EOBD
A ★	Interface
Δ	Units

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.



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.

Preferences	Communications	
CONNECTION SETT	INGS	
Communication Ty	ype	Bluetooth LE
BLUETOOTH LE		
Mode		Automatic

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.



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 <u>https://bimmercode.app/cars</u> 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.

11:34 🛓	iOS	ull 🔶 🚮	11:13 AM 🕸	Android	
<	Scanner connection		\leftarrow	Connection	() ()
			Connection	type 🔗	i
Connection t	ype Blu	etooth LE 4.0	Bluetooth		~
Connection n	nethod	>			
Protocols and	d Data		Bluetooth L	E 4.0	
If the connectior the settings, ple manually.	n fails due to an inability to find ase change the protocol type	>	Wi-Fi		
			Connection	settings 🐵	í
Available devi	ices 🕜	C	Protocol & I	Data	
			Paired devic	es 🖇	
			VEEPEAK 8C:DE:52:C4:E	E4:C7	Not Connected
			Available de	vices 🖁	(i)
VEEPEAK 394CE539-91B9 682	9-E48B-9079-C5C50374E	Not Connected			



Dr. Prius (iOS & Android)

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

Dr. Prius
Bluetooth Low Energy Wi-Fi
OBD BLUETOOTH LOW ENERGY ADAPTER:
VEEPEAK Tap to select
Found 1 device(s). Please select your OBD Bluetooth Low Energy device, and then connect to OBD device. If you want to have a try, please tap Demo Mode
> OBD2 ADAPTER BUYING GUIDE <
Then click "Connect OBD"
Connect OBD
Demo Mode

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





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

Go to <u>https://carista.com/en/supported-cars</u> 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.