

OBDCheck VP11

Version: V3.20210628

User Manual | Bedienungsanleitung

Language: English, Deutsche



Scan the QR code or visit www.veepeak.com to get the latest FAQ & troubleshooting. user manual and customer support.

Benutzerhandbuch

Content

1. Compatible Vehicles .

2. Product Specifications

5. FAQs and Troubleshooting

6. Support and Warranty.

3. Setup Instructions.

4. Compatible Apps.

7. Disclaimer....

Deutsche Bedienungsanleitung	11
1. Installationskurzanleitung	
2. Unterstützte Fahrzeuge	
3. Kompatible Geräte	
4. Support und Garantie	

inexpensive and small OBD2 device that turns your Bluetooth-enabled Android or Windows smartphone or tablet into a sophisticated diagnostic scan tool and real-time parameter monitor. Read and clear trouble codes, reset Check Engine light as well as display live sensor readings with the use of a downloaded OBD2 App such as Torque. The adapter works on OBD II compliant vehicles and is a very useful little gadget that will save you time and money.

- It's recommended that you unplug the device if it will not be used for some time (on cars with old batteries, the time should be shorter).
- Do not have any operations on the app while driving. Always focus on driving.
- Simply erasing the trouble code does not

The Veepeak OBDCheck VP11 is an easy-to-use. I mean the fault have been solved. You should repair your vehicle as soon as possible

 Not all trouble codes can be read as OBD2 is primarily designed for engine diagnostics system. Other systems like ABS, SRS, VSC, TPMS etc. use different protocols to communicate so check the app capabilities. Generally what you can do with the device

depends on what features the app provides. 1. Compatible Vehicles (OBD-II or EOBD) (Cars and light trucks made since the following

US: 1996, Canada: 1998,

Mexico: 2006. Australia: 2006 (gas), 2007 (diesel) Brazil: 2007 (gas)

European Union & UK: 2001 (gas), 2004(diesel)

India: 2010 Mexico: 2006, etc.

2. Product Specifications

- 1. Communication method: Bluetooth 2. Supported Devices: Android phone & tablet Windows phone, tablet & pc
- 3. Operating voltage: 9V~16V
- 4. Operating current: 25mA
- 5. Working temperature: -40~85°C 6. Dimension: 1.89 x 1.26 x 0.98 inches
- 7. Supported OBD II Protocols: SAE J1850 PWM. SAE J1850 VPW. ISO 9141-2. ISO14230-4 (KWP2000), and ISO15765-4 CAN

3. Setup Instructions

Step 1: Download and install the APP at your choice onto your phone (see compatible app list in Part IV).

- 4 -

Step 2: Plug the adapter into the OBD II port on vour vehicle. Make sure it fits well. (Red LED On) Scanner, etc. Step 3: Turn ignition key to the ON position (or start the engine).

For Push Button Start vehicles, press the button once to twice without putting your foot on the brake pedal (check your car manual). Step 4: Enable Bluetooth on your phone and pair

with "OBDII" (You may need to wait for a few seconds for "OBDII" to show up: PIN is 1234). Step 5: Run the APP make any necessary connection settings and connect.

4. Compatible Apps (may require separate purchase) and Settings

Android: Torque Lite/Pro, OBD Fusion, DashCommand, Car Scanner ELM OBD2, OBD Auto Doctor, Dr Prius, Piston and other ELM327 compatible Apps

Windows: OBD Auto Doctor, EOBD Facile, Car

Torque: Setting>OBD2 Adapter Setting> Connection Type: Bluetooth: Choose Bluetooth Device: OBDII. Quit and restart Torque. DashCommand: Settings > OBD-II Interface Type: Select "ELM"

Other Apps have similar settings. If you are not sure, contact us.

5. FAQs and Troubleshooting 1) Is an app required?

An OBD2 app is required to work with the adapter and the functions you can get mainly depend on the app you use. It requires download from Google Play Store and some may need separate purchase.

2) Does it work with iOS devices? Or Android head units?

connected, or previously connected, you can start the app to connect. 4) Can I leave the adapter plugged in all the

Unfortunately the VP11 does not work with iOS

due to Apple's limitation. You should choose the

may have compatibility issue with some Android

Bluetooth LE (4.0) model for iOS. The Vp11

head units and we do not have a support list

Turn off & on Bluetooth; restart your phone and

try again. When OBDII shows as paired,

due to the complexity of the market.

3) Could not pair with "OBDII"

You can leave the adapter plugged in all the time if your car battery is not too old. If you leave your car sitting for more than 1 week, we recommend that you remove the adapter.

5) "OBDII" is not showing up on my phone's

Bluetooth device list.

First check if the red light is on. If not, check if the cigar fuse of your vehicle is in good condition. You can also try with another vehicle to verify.

6) App not connecting to OBD-II adapter.

Make sure the app is compatible, "OBDII" is paired with your phone and you have made the required App connection setting. 7) Cannot connect to vehicle/ECU.

Verify if your vehicle is OBD2 compliant. Make sure the ignition key is ON or start the vehicle to try. Then try it on another vehicle.

8) Can it reset my ABS, airbag, and other non-Check Engine lights?

Most OBD2 Apps only provide basic check engine light diagnostics. You will need a specific App that can do diagnostic on these modules

- 7 -

on your specific vehicle. Contact us or the app developer if you are not sure. It cannot reset oil change or maintenance required lights.

9) Which sensor data can I get?

on the OBDII system by the manufacturer. Generally, newer vehicles will give more readings and faster refresh speed. Some parameters like transmission temp are manufacturer-specific and you will need to add custom PID.

10) The adapter does not fit into the recessed area of the OBD port or is hard to plug in and

Use our OBD2 extension cable (search for Veepeak OBD2 extension cable on amazon) If you could not find the answer or have troubles getting the device to work, please

Readable parameters depend on what's installed

feel free to reach out to us for assistance. 6. Support and Warranty

For technical support or warranty service. please contact us via one of the following ways:

- Phone: +1 (833) 303-1434. 9:00AM - 5:00PM CST. Monday - Friday
- Email: support@veepeak.com Visit www.veepeak.com to submit a contact form.

Please describe your issue in as many details as possible and include a screenshot if you get any error message. Emails usually be answered within 24 hours.

Products are covered by one-year hassle-free replacement warranty against defect.

7. Disclaimer

Features and functions are offered and achieved through third-party Apps. Product names, logos , brands, vehicle makes/models and other trademarks featured or referred to within this user manual are the property of their respective trademark holders. Use of them does not imply any affiliation with or endorsement by them.



Scan the QR code or visit www.veepeak.com to get the latest FAQ & troubleshooting, product registration and customer support.



OBDCheck VP11

1. Installationskurzanleitung

1.Laden Sie sich eine entsprechende App herunter und installieren sie auf Ihrem Smartphone. Empfohlene Apps (Einige sind kostenpflichtig): Car Scanner ELM OBD2, Torque Lite (oder paid Pro version), OBD Fusion. DashCommand, EOBD Facile, Dr Prius. 2. Stecken Sie den Adapter in den Steckplatz Ihres Fahrzeuges. Somit sollte die rote

- Power-LED leuchten. 3. Schalten Sie die Zündung und agf. den Motor
- 4. Aktivieren Sie die Bluetooth-Funktion Ihres Smartphones und wählen Sie das Gerät "OBD II" aus, geben Sie den Code 1234 ein. 5. Wenn OBD II gekoppelt ist (Es wird "paired."

- 12 -

connected, or previously connected" angezeigt), starten Sie die App und nehmen Sie folgende

Einstellung vor:

CAR SCANNER ELM OBD2: Setting > Connection > Connection type: Bluetooth: Device name: OBDII.

Torque: Setting > OBD2 Adapter Setting > Connection Type: Bluetooth; Choose Bluetooth Device: OBDII.

DashCommand: Settings > OBD-II Interface Type: Select "ELM".

2. Unterstützte Fahrzeuge (Baujahr) US: 1996

GB and EU: 2001 (Bezin), 2004 (diesel) Australia – 2006 (Benzin), 2007 (diesel)

3. Kompatible Geräte

Android Smartphone/Tablet, Bluetooth-fähiges Windows PC: Es ist nicht mit iOS compatible: Android Kopfhörers sind nicht zu empfehlen.

4. Support und Garantie

Email an support@veepeak.com. Emails werden binnen 24 Stunden beantwortet. Besuchen www.veepeak.com oder scannen die QR code für FAQs und Lösungen. Die Garantiezeit beträgt 1 Jahr.

- 14 -



nnen Sie den QR-Code, um erhandbuch und Kundensupport zu en. Oder besuchen Sie

- 13 -

- 11 -