



 <p>OBDCheck BLE</p> <p>Version: V5.20210628</p> <p>User Manual Bedienungsanleitung</p>	 <p>Scan the QR code or visit www.veepeak.com to get the latest FAQ & troubleshooting, user manual and customer support.</p>	<p>Content</p> <p>I. Setup Instructions1 II. Vehicle Compatibility4 III. Product Specifications5 IV. Compatible Third-Party Apps6 V. FAQ and Troubleshooting10 VI. Support and Warranty13 VII. Disclaimer15</p> <p>Benutzerhandbuch</p> <p>I. Anweisungen zur Einrichtung17 II. Fahrzeugkompatibilität21 III. Kompatible Apps von Drittanbietern21 IV. Support und Garantie22</p>	<p>I. Setup Instructions</p> <p>1. Install a third-party App on your phone/tablet. Below apps are recommended for generic use: For iOS: Car Scanner ELM OBD2 (free), OBD Fusion, DashCommand. (Note: Torque Pro on Apple App Store is not compatible!) For Android: Torque Lite (or paid Pro version), OBD Fusion, Car Scanner ELM OBD2. More app options can be found in Part IV. 2. Locate the OBD2 port and plug in the device. Make sure it fits well and the blue LED light should turn on. If not, check the cigar fuse or try it on another vehicle. 3. Turn the ignition ON or start the vehicle.</p>	<p>For Push Button Start vehicles, press the button once to twice without putting your foot on the brake pedal (check your car manual).</p> <p>4. Enable Bluetooth. If you use iOS devices, do NOT connect with "VEEPEAK" here because no regular Bluetooth pairing is needed. Go to next step. If you use Android, pair using PIN 1234. It may become paired, connected or previously connected device on different Android phones. 5. Start the App, make connection setting and connect. Choose Bluetooth LE for iOS, and Classic Bluetooth for Android.</p>	<p>For example: OBDCheck BLE (iOS): Settings > Preferences > Communications > Type: Bluetooth LE. CAR SCANNER ELM OBD2 (iOS): Setting > Connection > Connection type: Bluetooth LE (4.0); Device name: Veepeak. Torque Pro (Android): Setting > OBD2 Adapter Setting > Connection Type: Bluetooth; Choose Bluetooth Device: VEEPEAK. Quit and restart the App. OBDCheck BLE (Android): Settings > Communications > Connection Settings: Communication Type - Bluetooth; Bluetooth Device – VEEPEAK. CAR SCANNER ELM OBD2 (Android): Setting > Connection > Connection type: Bluetooth; Device name: VEEPEAK.</p>	<p>Note:</p> <ul style="list-style-type: none"> * It's a Bluetooth OBD2 scanner; it does NOT use WiFi. * A third-party app is required. * It's recommended to unplug the device if it is not in use. * Always focus on driving and obey local laws and regulations. * Not all trouble codes can be read as OBD2 is primarily designed for emission-related engine diagnostics. Other systems like ABS, airbag, TPMS etc. use proprietary protocols to communicate and only some special Apps can access them on specific vehicles. <p>II. Vehicle Compatibility (OBD II/EODB Compliant)</p>	<p>Cars and light trucks since the following year: USA - 1996, Canada - 1998 European Union - 2001 (gas), 2004 (diesel) Australia – 2006 (gas), 2007 (diesel) Mexico – 2006, etc.</p> <p>III. Product Specifications</p> <ol style="list-style-type: none"> 1. Bluetooth version & range: dual mode 4.0 (LE), up to 10m. 2. Supported devices: iOS (iPhone, iPad), Android (phones, tablets). (Android head units not recommended). 3. Operating voltage: 9V–16V 4. Operating/standby current: up to 35mA/15mA 5. Operating temperature: -40–85°C 6. Dimension: 1.61" x 1.97" x 0.87" 7. Weight: 1.59oz. 	<p>8. Supported OBD II Protocols: SAE J1850 PWM, SAE J1850 VPW, ISO 9141-2, ISO14230-4 (KWP2000), and ISO15765-4 CAN</p> <p>IV. Compatible Third-Party Apps Some Apps are not free. Some offer in-app purchase. Consult with the App developer for app features and purchase issues.</p> <p>Torque Lite/Pro (Android only): OBD2 performance and diagnostic tool for Android. OBDCheck BLE: Read diagnostic data and access a whole new world of information about your vehicle, plus enhanced diagnostics for Ford, Lincoln, Mercury, Mazda, Toyota, Lexus, Scion, Nissan and Infiniti vehicles.</p>	<p>DashCommand: turn your phone or tablet into an advanced display for your engine data, customizable gauges. CAR SCANNER ELM OBD2: See what your car is doing in realtime, get OBD fault codes, car performance, sensor data and more! BimmerCode: Coding your BMW or Mini made simple (2008+, not suitable for G series). BimmerLink: Read trouble codes from all ECUs and display real-time sensor values for BMW(2008+). JScan: Access, diagnostic trouble codes and live data in all modules for selected Jeep/Dodge vehicles. Dr. Prius: Help Toyota/Lexus hybrid owners to examine the health of the High</p>	<p>Voltage battery. Carista OBD2: Diagnose, customize, and service your car (dealer-level technology for Audi, VW, Toyota, Lexus, BMW, etc.) (Please select Carista as adapter) GaragePro: Read and reset fault codes in engine, ABS, airbag, etc., plus many advanced features for selected vehicles. ActiveOBD for Subaru (2012+) - offers a free and simple multi-functional information display for your Subaru vehicle. FORScan Lite: Designed especially for Ford, Mazda, Lincoln and Mercury vehicles (no MS CAN support). LeafSpy: For Nissan Leaf owners to monitor the battery and other vehicle information normally visible only to the dealer.</p>	<p>Harry's LapTimer: The advanced tool for car enthusiasts. bimmer-tool (BTool): Read & clear fault codes, request DPF regeneration, read engine live data and much more in BMW cars. (Try bimmer-tool lite to check compatibility first) TrackAddict: Smartphone Race Timing and Video+Data Acquisition. Appcar DiagFCA (Windows): professional diagnostics & programming software for selected Chrysler, Dodge, Jeep and RAM vehicles. FAPLite Citroen/Peugeot OBD2: Read error code and real-time sensor information. RaceChrono: A versatile lap timer, data logging and data analysis app. More Apps may be added to the</p>	<p>compatibility list. Product page will be updated accordingly or contact us regarding app compatibility. V. FAQ and Troubleshooting 1. Which devices does it support? It works with iOS devices via Bluetooth LE (not WiFi), and Android or Windows devices at classic Bluetooth mode (require Bluetooth pairing). Remember not to pair with VEEPEAK through Bluetooth Setting for iPhone and iPad. 2. When I try to connect "VEEPEAK" with my iPhone, it tells me it is not supported. On iOS devices, you will see this error when trying to connect to Bluetooth LE devices from the Bluetooth menu. You do not need to connect here. Please restart your iOS device so "VEEPEAK" shows up</p>	<p>again on Bluetooth. Then start the app to connect. 3. Could not pair with Android. Turn off Bluetooth and turn it back on (sometimes a few times); restart your phone; disconnect any other Bluetooth devices from your phone; clear Bluetooth cache/storage: Settings – Apps (show system) – Bluetooth – Storage & Cache, clear and restart the phone. 4. Pairs with Android phone but disconnects quickly. If VEEPEAK is paired with your Android phone, but stays connected for only a few seconds then becomes previously connected device, don't worry, normally it's still connected. You just start the app, and see if you can select VEEPEAK as the</p>
--	--	--	--	---	--	---	---	---	---	--	---	--	---

<p>Bluetooth device to connect. 5. "VEEPEAK" is not showing up on my phone's Bluetooth device list. If no blue LED light when it's plugged in, check the cigar fuse of your vehicle (a blown fuse is usually the problem for no power to OBD2 connector). You can also try with another vehicle to verify. 6. App does not connect to the Veepeak device. Make sure the App is compatible and the correct connection settings is made. Remove and re-install the app; then try with another app. 7. Cannot connect to a vehicle (or ECU). First check the vehicle compatibility with the App. Verify if your vehicle is OBD2 compliant and the ignition is turned on.</p>	<p>Also start the vehicle to try. Then try it on another vehicle if possible. 8. Can I leave the device plugged in all the time? OBD2 connector is always powered for most vehicles. As it uses low energy Bluetooth, you can leave the device plugged in from days to 3 weeks depending on the battery condition. However, it's always recommended to remove it when it's not in use. For more and the latest troubleshooting tips, please visit www.veepeak.com or scan the QR code in this manual. VI. Support and Warranty For technical support or warranty service, please contact us via one of the following ways:</p>	<ul style="list-style-type: none"> • 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. <p>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.</p>	<p>VII. 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.</p>  <p>Scan the QR code or visit www.veepeak.com to get the latest FAQ & troubleshooting, user manual and customer support.</p>	 <p>OBDCheck BLE</p> <p>Bedienungsanleitung</p>	<p>I. Anweisungen zur Einrichtung</p> <p>1. Installieren Sie eine Drittanbieter-App auf Ihrem Telefon / Tablet. Die folgenden Apps werden für die allgemeine Verwendung empfohlen: Für iOS: Car Scanner ELM OBD2, OBD Fusion, DashCommand. (Hinweis: Torque Pro im Apple App Store ist nicht kompatibel!)</p> <p>Für Android: Torque Lite (oder kostenpflichtige Pro-Version), OBD Fusion, Car Scanner ELM OBD2. Weitere App-Optionen finden Sie in Teil IV. 2. Suchen Sie den OBD2-Anschluss und schließen Sie das Gerät an. Stellen Sie sicher, dass es gut passt und die blaue LED leuchtet.</p>	<p>Wenn nicht, überprüfen Sie die Zigarrensicherung oder probieren Sie sie an einem anderen Fahrzeug aus. 3. Schalten Sie die Zündung ein oder starten Sie das Fahrzeug. Drücken Sie bei Fahrzeugen mit Druckknopfstart den Knopf ein- bis zweimal, ohne das Bremspedal zu betätigen (siehe Fahrzeughandbuch). 4. Aktivieren Sie Bluetooth. Wenn Sie iOS-Geräte verwenden, stellen Sie hier KEINE Verbindung zu „VEEPEAK“ her, da keine regelmäßige Bluetooth-Kopplung erforderlich ist. Fahren Sie mit dem nächsten Schritt fort. Wenn Sie Android verwenden, koppeln Sie mit PIN 1234. Es sollte gekoppelt oder verbunden werden.</p>	<p>Für Android: Torque Lite (oder kostenpflichtige Pro-Version), OBD Fusion, Car Scanner ELM OBD2. Weitere App-Optionen finden Sie in Teil IV. 5. Starten Sie die App, nehmen Sie die Verbindungseinstellung vor und stellen Sie eine Verbindung her. Wählen Sie Bluetooth LE für iOS und Classic Bluetooth für Android. Beispielsweise: OBD Fusion (iOS), Settings > Preferences > Communications > Type: Bluetooth LE. CAR SCANNER ELM OBD2 (iOS): Setting > Connection > Connection type: Bluetooth LE (4.0); Device name: Veepeak. Torque Pro (Android): Setting > OBD2 Adapter Setting > Connection Type: Bluetooth; Choose Bluetooth Device:</p>	<p>VEEPEAK. Quit and restart the App. OBD Fusion (Android), Settings > Communications > Connection Settings: Communication Type - Bluetooth; Bluetooth Device – VEEPEAK Hinweis: * Es ist ein Bluetooth-OBD2-Scanner. Es wird kein WiFi verwendet. * Eine Drittanbieter-App ist erforderlich. * Es wird empfohlen, das Gerät vom Stromnetz zu trennen, wenn es nicht verwendet wird. * Während der Fahrt haben Sie keine Funktionen in der App. Konzentrieren Sie sich immer auf das Fahren und befolgen Sie die örtlichen Gesetze und Vorschriften. * Nicht alle Fehlercodes können gelesen werden, da OBD2 hauptsächlich für die</p>	<p>emissionsbezogene Motordiagnose ausgelegt ist. Andere Systeme wie ABS, Airbag, TPMS usw. verwenden proprietäre Protokolle für die Kommunikation, und einige spezielle Apps können in bestimmten Fahrzeugen darauf zugreifen. II. Fahrzeugkompatibilität (OBD II / EODB-konform) Autos und leichte Lastwagen seit dem folgenden Jahr: Europäische Union - 2001 (Gas), 2004 (Diesel) III. Kompatible Apps von Drittanbietern Torque Pro (Android version only), OBD Fusion, Car Scanner ELM OBD2, DashCommand, BimmerLink, JScan, Carista OBD2, Dr. Prius, GaragePro, Harry's LapTimer,</p>	<p>Appcar DiagFCA for Windows, FORScan Lite, und mehr. Weitere Apps können zur Kompatibilitätsliste hinzugefügt werden. Die Produktseite wird entsprechend aktualisiert oder kontaktieren Sie uns, um die App-Kompatibilität zu überprüfen. IV. Support und Garantie Für technischen Support oder Garantieservice kontaktieren Sie uns unter support@veepeak.com oder besuchen Sie www.veepeak.com, um ein Kontaktformular einzureichen. Bitte beschreiben Sie Ihre Probleme so detailliert wie möglich und fügen Sie einen Screenshot bei, wenn Sie eine Fehlermeldung erhalten. E-Mails werden</p>	<p>normalerweise innerhalb von 24 Stunden beantwortet. Die Produkte sind durch eine einjährige problemlose Ersatzgarantie gegen Defekte abgedeckt. Haftungsausschluss Features und Funktionen werden über Apps von Drittanbietern angeboten und erreicht. Produktnamen, Logos, Marken, Fahrzeugmarken / -modelle und andere Marken, die in dieser Bedienungsanleitung aufgeführt sind oder auf die in dieser Bedienungsanleitung Bezug genommen wird, sind Eigentum ihrer jeweiligen Markeninhaber. Ihre Verwendung bedeutet keine Zugehörigkeit zu oder Billigung durch sie.</p>	 <p>Scannen Sie den QR-Code, um Produktinformationen, Benutzerhandbuch und Kundensupport zu erhalten. Oder besuchen Sie www.veepeak.com.</p>
--	---	--	---	---	--	---	---	--	---	--	---	---