

CMYK: C0,M0,Y0,K0

CMYK: C0,M0,Y0,K100



				-							
(Bluetooth for iOS, or devices nearby for	sitting for more than 1 week, we strongly	VII. Disclaimer		I. Anweisungen zur Einrichtung	an einem anderen Fahrzeug.	Verbindungseinstellung vor und stellen	wird kein WiFi verwendet.	II. Fahrzeugkompatibilität (OBD II / EODB-	IV.Support und Garantie	Haftungsausschluss	ISED Canada Statement
Anuroid), remove and re-install the app, my	recommend you remove it.	reatures and functions are onered		1. Installieren Sie eine Drittanbieter-App	5. Schalten Sie die Zundung ein oder	Sie eine verbindung ner.	• Eine Diftanbieter-App ist enordenich.	Komorm)	Fur technischen Support oder	Features und Funktionen werden über Apps	This device contains licence-exempt
with a different App.	For more FAQs & troublehsooting, please	andachieved through third-party Apps.		auf Ihrem Telefon / Tablet.	starten Sie das Fahrzeug.	Beispielsweise:	<ul> <li>Es wird empfohlen, das Gerät vom</li> </ul>	Autos und leichte Lastwagen seit dem	Garantieservice kontaktieren Sie uns unter	von Drittanbietern angeboten und erreicht.	transmitter(s)/receiver(s) that comply with
7.Cannot connect to vehicle (ECU	visit veepeak product page or scan the QR	Product names, logos, brands, vehiclemakes		Die folgenden Apps werden für die	Drücken Sie bei Fahrzeugen mit	OBD Fusion (iOS): Settings > Preferences	Stromnetz zu trennen, wenn es nicht	folgenden Jahr: Europäische Union - 2001	support@veepeak.com oder besuchen Sie	Produktnamen, Logos, Marken,	Innovation, Science and Economic
connection fails).	code on the device.	/models and other trademarksfeatured or		allgemeine Verwendung empfohlen:	Druckknopfstart den Knopf ein- bis zweimal,	> Communications > Type:Bluetooth LE.	verwendet wird.	(Gas), 2004 (Diesel)	www.veepeak.com, um ein	Fahrzeugmarken / -modelle und andere	Development Canada 's licence-exempt
Make sure the OBD port is in good condition	VI. Support and Warranty	referred to within this usermanual are the	VEEPEAK	Für iOS: Car Scanner ELM OBD2, OBD	ohne das Bremspedal zu betätigen	CAR SCANNER ELM OBD2 (iOS): Setting	Während der Fahrt haben Sie keine	III. Kompatible Apps von Drittanbietern:	Kontaktformular einzureichen.	Marken, die in dieser Bedienungsanleitung	RSS(s). Operation is subject to the
and the device fits snugly in it. Try to push it	For technical support or warranty service,	property of their respectivetrademark		Fusion, FourStroke. (Hinweis: Torque Pro	(siehe Fahrzeughandbuch).	>Adapter OBDII ELM327>Connection type:	Funktionen in der App.Konzentrieren Sie	Torque Lite/Pro (nur Android), Car Scanner	Bitte beschreiben Sie Ihre Probleme so	aufgeführt sind oder auf die in dieser	following two conditions:
a little harder into the OBD port if the contact	please contact us via one of the following	holders. Use of them does notimply any		im Apple App Store ist nicht kompatibel!)	4. Gehen Sie zu Einstellungen-Bluetooth.	Bluetooth LE (4.0);Device name:Veepeak.	sich immer auf das Fahren und befolgen	ELM OBD2, OBD Fusion, Infocar,	detailliert wie möglich und fügen Sie einen	Bedienungsanleitung Bezug genommen	1) this device may not cause interference.
is loose as powering up does not always	ways:	afiliation with or endorsement bythem.		Für Android: Torque Lite (oder kostenp	Schalten Sie Bluetooth ein und VEEPEAK	Torque Pro (Android): Setting > OBD2	Sie die örtlichen Gesetze und Vorschriften.	BimmerCode (MY2008+, außer G-Serie),	Screenshot bei, wenn Sie eine	wird, sind Eigentum ihrer jeweiligen	2) this device must accept any interference,
mean a good fit; Make sure your vehicle is	<ul> <li>Email: support@veepeak.com</li> </ul>		OBDCheck BLE	ichtige Pro-Version),OBD Fusion,Car	sollte hier angezeigt werden.Wenn Sie iOS-	Adapter Setting >Connection Type:	Nicht alle Fehlercodes können gelesen	BimmerLink (MY2008+), OBD JScan,	Fehlermeldung erhalten. E-Mails werden	Markeninhaber. Ihre Verwendung bedeutet	including interference that may cause
OBD II compliant, and ignition is turned ON;	Visit www.veepeak.com to submit a contact			Scanner ELM OBD2.Weitere App-Optionen	Geräte verwenden, verbinden Sie sich hier	Bluetooth; Choose Bluetooth Device:	werden, da OBD II hauptsächlich für die	Carista, Dr Prius usw. Bitte scannen Sie den	normalerweise innerhalb von 24 Stunden	keine Zugehörigkeit zu oder Billigung durch	undesired operation of the device.
Try it on another vehicle & with a different	form.	Scan the QR code for the latest user		nden Sie in Teil IV.	nicht mit "VEEPEAK" da keine regelmäßige	VEEPEAK. Quit and restart the App.	emissionsbezogene Motordiagnose	QR-Code auf dem Gerät, um alle	beantwortet.	sie	
App.	Please describe your issue in as many	connection guide and customer support.		2. Suchen Sie den OBD II-Anschluss und	Bluetooth-Kopplung erforderlich ist. Fahren	OBD Fusion (Android): Settings >	ausgelegt ist. Andere Systeme wie ABS,	kompatiblen Apps sowie die App-Funktionen	Die Produkte sind durch eine einjährige		
8.Can I leave the device plugged in all the	details as possible and include a screenshot			schließen Sie das Gerät an. Stellen Sie	Sie mit dem nächsten Schritt fort. Wenn Sie	Communications > Connection Settings:	Airbag, TPMS use.verwenden proprietäre	und Fahrzeugkompatibilität zu finden.	problemlose Ersatzgarantie gegen Defekte	Scannen Sie den QR-Code, um	
time?	if you get any error message.		Bedienungsanleitung	sicher, dass es gut passt und die blaue	Android verwenden, koppeln Sie mit PIN 12	Communication Type - Bluetooth;	Protokolle für die Kommunikation, und		abgedeckt.	Produktinformationen,	
You can leave the device plugged in for a	Emails usually be answered within 24 hours.			LED leuchtet.	34. Es kann gespeichert, gekoppelt oder	Bluetooth Device - VEEPEAK	einige spezielle Apps können in bestimmten			Benutzerhandbuch und Kundensupport zu erhalten. Oder	
few days if your car battery is not too old, or	Products are covered by one-year hassle-			Wenn nicht, überprüfen Sie die	zuvor verbunden werden.	Hinweis:	Fahrzeugen darauf zugreifen.			besuchen Sie www.veepeak.com.	
the car is driven frequently. If you leave your	free replacement warranty against defect.			Zigarrensicherung oder versuchen Sie es	5. Starten Sie die App, nehmen Sie die	Es ist ein Bluetooth-OBD II-Scanner. Es					
-12-	-13-	-14-	-15-	-16-	-17-	-18-	-19-	-20-	-21-	-22-	-23-

is big our ur cars       is big our ur cars       is big our cars       Settings > Adapter O BDI ELM327, Connection type: Bluetooth LE (40); setting > Preferences > Communications > Type: Bluetooth LE (40); setting > Preferences > Connection type: Bluetooth LE (40); setting > Adapter O SEID (S); Settings > Preferences > Connection type: Bluetooth LE (40); setting setting > Connection type: Bluetooth LE (40); setting setting > OBD <i>Lision</i> (16); Settings > Connection type: Bluetooth LE (40); setting setting > OBD <i>Lision</i> (16); Settings > Connection type: Bluetooth Device:       Mexico - 2006, etc.       Settings > Adapter O SEID (S); Settings > Connection type: Bluetooth Device:       Nexico - 2006, etc.       Settings > Connection type: Bluetooth Device:       Settings > Connection SEID (S); Settings > Connection SEID (S); SETING > Settings > Connection type: Bluetooth Device:       Settings > Connection SEID (S); Settings > Connection type: Bluetooth Device:       Settings > Connection SEID (S); Settings > Connection type: Bluetooth Settings; Connection type: Bluetooth Device:       Settings > Connection SEID (S); Settings > Connection type: Bluetooth Device:       Settings > Connection Settings; Since the following model years for generation and infinition and infinition and infinition and infinition and infinitin and and the conservering in the adapter (								
<ul> <li>Torque Pro (Android): Settings &gt; Connection type: Bluetooth LE LM327, Connection type: Bluetooth LE (4.0); select device:</li> <li>Torque Pro (Android): Settings &gt; Connection Type: Bluetooth LE (4.0); select device:</li> <li>Torque Pro (Android): Settings &gt; Connection Type: Bluetooth LE (4.0); select device:</li> <li>Communications &gt; Type: Bluetooth LE (4.0); select device:</li> <li>Connection type: Bluetooth Device:</li> <li>Connection type: Bluetooth Chocies device:</li> <li>Connection type: Bluetooth Chocies device:</li> <li>Connection type: Bluetooth;</li> <li>Connection typ</li></ul>		iOS, devices nearby for Android), then	Settings>Adapter OBDII ELM327,	Mexico – 2006, etc.	35mA/15mA	about your vehicle, plus enhanced	to examine the health of the High Voltage	a
Image: Spy our ur car       For example: OBD Fusion (iOS): Settings > Preferences > Communications > Type: Bluetooth LE. CAR SCANNER ELM OBD2 (iOS): Settings > Adapter OBDI ELM327, Connection type: Bluetooth LE (4.0); select device: VEEPEAK.       VEEPEAK       Control, etc.) and features, please scan the QR code below to get detailed setup instructions for more Apps:       6. Dimension: 1.61* x 1.97* x 0.87*       Mazda, Toyota, Lexus, Scion, Nissan and Infiniti vechicles.       Carista OBD2: Code features, diagnose warning lights, monitor live data and service is supported.         Communications > Type: Bluetooth LE (4.0); select device: VEEPEAK       Settings > Adapter OBD1 ELM327, Connection Type: Bluetooth Device:       VEEPEAK       Supported.       III. Product Specifications       Supported.       SUSported.       IV. Compatible Third-Party Apps       Some Apps are not free. Some offer in-app       Bimmer-Loal (BTool): Read dealpoint, read trouble codes for all galpositics).       For axer and imple multi-functional information display real-time sensor values for app features and purchase iuses.       Torque Lite/Pro (Android on Iyp: OBD II; baltot).       Bimmer-Loal (BTool): Read dealpositic torbube codes and much more in BMW cars. (Try bimmer-tool lite to check companing units of torbube codes for app features and diagnostic tool for app features and diagnostic col for and the odal and aces are and the odal spi or subaru vehicle.       Bimmer-Loal (BTool): Read deal features, diagnose warning light and other for spi each spi are in the App developer for app features and purchase iuses.       Control, etc.) and features, please scan the QR code below to etc.<	ress the	connect in the App.	Connection type:Bluetooth;select device:	• For advanced diagnostics (ABS, SRS, body	<ol><li>Operating temperature: -40~85°C</li></ol>	diagnostics for Ford, Lincoln, Mercury,	battery.	N
ur car       OBD Fusion (iOS): Settings > Preferences, > Communications > Type: Bluetooth LE.       • Scan the QR code below to get supported listing > Communications > Type: Bluetooth LE.       • Scan the QR code below to get supported listing > Communications > Type: Bluetooth LE.       • Scan the QR code below to get supported listing > Communications > Type: Bluetooth LE.       • Scan the QR code below to get supported listing > Communications > Type: Bluetooth LE.       • Scan the QR code below to get supported listing > Communications > Type: Bluetooth LE.       • Scan the QR code below to get supported listing > Communications > Type: Bluetooth LE.       • Scan the QR code below to get supported listing > Communications > Type: Bluetooth LE.       • Scan the QR code below to get supported listing > Communications > Type: Bluetooth LE.       • Scan the QR code below to get supported listing > Communications > Type: Bluetooth LE.       • Car SCANNER ELM OBD2: See what your car is doing in realtime, get DBD faut.       • Adapter OBD If LM327,       • Car Scanther ELM oBD2: See what your car is doing in realtime, get DBD faut.       • Car Scanther ELM OBD2: See what your car is doing in realtime, get DBD faut.       • Car Scanther ELM OBD2: See what your car is doing in realtime, get DBD faut.       • Car Scanther ELM OBD2: See what your car is doing in realtime, get DBD faut.       • Car Scanther ELM OBD2: See what your car is doing in realtime, get DBD faut.       • Car Scanther ELM OBD2: See what your car is doing in realtime, get DBD faut.       • Car Scanther ELM OBD2: See what your car is doing in realtime, get DBD faut.       • Car Scanther ELM OBD2: See what your car is doing in realtime, get DBD faut.       • Car Scanther ELM OBD2: See what your car is doing in realtime, get DBD faut	ng your	For example:	VEEPEAK	control, etc.) and features, please scan the	6. Dimension: 1.61" x 1.97" x 0.87"	Mazda, Toyota, Lexus, Scion, Nissan	Carista OBD2: Code features, diagnose	ι
<ul> <li>&gt; Communications &gt; Type: Bluetooth LE. CAR SCANNER ELM OBD2 (IOS): Settings &gt; Adapter OBDI IE M327, Connection type: Bluetooth LE (4.0); select device: VEEPEAK on next</li> <li>Nothed</li> <li>IN-thicle Compatibility or equal and or equal and compatibility not need</li> <li>Supported.</li> <li>Supported.</li></ul>	ur car	OBD Fusion (iOS): Settings > Preferences	<ul> <li>Scan the QR code below to get</li> </ul>	QR code below to check if your vehicle is	7. Weight: 1.59oz.	and Infiniti vechicles.	warning lights, monitor live data and service	l k
CAR SCANNER ELM OBD2 (iOS): Setting > Adapter OBDI ELM327, Connection type: Bluetooth LE (4.0); select device: VEEPEAK on ext       App: Setting > Cancetion Type: Bluetooth Connection Type: Bluetooth Consection Type: Device: VEEPEAK.       App: Setting > Connection Type: Bluetooth Connection Type: Bluetooth Consection Type: Bluetooth Consection Type: Bluetooth Consection Type: Bluetooth Consection Type: Bluetooth Consection Setting: Communication Type - Bluetooth; Bluetooth Consection Setting: Communication S > Connection Setting: Communication Type - Bluetooth; Bluetooth Consection Setting: Communication Type - Bluetooth; Bluetooth Consection Setting: Communication S > Connection Setting: Communication Type - Bluetooth; Bluetooth Consection Setti		> Communications > Type: Bluetooth LE.	detailed setup instructions for more	supported.	8.Supported OBD II Protocols: SAE J1850	CAR SCANNER ELM OBD2: See what	your car. (Select Bluetooth ELM327	h
Settings > Adapter OBDII ELM327, Connection type: Bluetooth LE (4.0); select device: VEEPEAK       Image: Connection type: Bluetooth Device: Device: Compatible with cars & light trucks since the following mode lyears for generic OBD I features (check engine tight diagnostics). Device: VEEPEAK.       Image: Connection type: Bluetooth; 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). Bluetooth Device - VEEPEAK.       BimmerLain: Read trouble codes from all ECUs and display real-time sensor values for BJW(2008+). JScan:Access, diagnostic trouble codes and live data in all modules for selected Jeep/Dodge vehicles. BimmerLain: Read diagnostic trouble codes and live data in all modules for selected Jeep/Dodge vehicles. BimmerLain: Read diagnostic trouble codes and live data in all modules for selected Jeep/Dodge vehicles. Apper DiagrCA(Windows): 		CAR SCANNER ELM OBD2 (iOS):	Apps:	<b>a</b> *264 <b>a</b>	PWM, SAE J1850 VPW, ISO 9141-2.	your car is doing in realtime, get OBD fault	(Android)/Bluetooth LE ELM327 (iOS) as	1
Connection type: Bluetooth LE (4.0); select device: VEEPEAK compatible vice: VEEPEAK Adapter Setting > OBD2 Adapter Setting > Connection Type: Bluetooth; Choose Bluetooth Device: VEEPEAK. Quit and restart the App. previously not need       I.Vehicle Compatibility (I.Vehicle Compatibility) Compatible with cars & light trucks since the following model years for generic OBD II features (check engine light diagnostics). USA - 1996, Canada - 1998, Bluetooth Device - VEEPEAK.       II.Vehicle Compatibility (Compatible with cars & light trucks since the following model years for generic OBD II features (check engine light diagnostics). USA - 1996, Canada - 1998, Bluetooth Device - VEEPEAK.       III.Product Specifications 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 -3-       ISO15765-4 CAN       more ! BimmerCode: Coding your BMW or Minin made simple (2008+, not suitable for G series).       ActiveOBD for Subaru (2012+): - Offers a free and simple multi-functional information display for your Subaru vehicle. Bimmer-tool (BToO): Read & clear fault codes, request DPF regeneration, read eogles, request DPF regeneration, read eogles, request DPF regeneration, read eogles, request DPF regeneration, read eogles, request DPF regeneration, read units not recommended).       Source free Allower for app features and purchase illuses. Torque Lite/Pro (Android only): OBD II performance and diagnostic tool for Android.       Source free Allower for app features and purchase illuses. Torque Lite/Pro (Android on formation access a whole new world of information -6-       ActiveOBD for Subaru (2012+): - Offers a free and simple multi-functional indipalation display for your Subaru vehicle. Bimmer-tool lite to check compatibility firit) <td>K" should</td> <td>Settings &gt; Adapter OBDII ELM327,</td> <td></td> <td>307 (2000)</td> <td>IS014230-4 (KWP2000), and</td> <td>codes, car performance, sensor data and</td> <td>the adapter).</td> <td>1</td>	K" should	Settings > Adapter OBDII ELM327,		307 (2000)	IS014230-4 (KWP2000), and	codes, car performance, sensor data and	the adapter).	1
device: VEEPEAK       BinmerCode: Coding your BMW or Minim       free and simple multi-functional information         o regular       Torque Pro (Android): Setting > OBD2       Adapter Setting > Connection Type:       II. Vehicle Compatibility       III. Product Specifications       Some Apps are not free. Some offer in-app       made simple (2008+, not suitable for G series).       BinmerCode: Coding your BMW or Minim       free and simple multi-functional information         1234. It       VEEPEAK. Quit and restart the App.       Compatible with cars & light trucks       1. Bluetooth version & range: dual mode       4. (1/L), up to 10m.       BinmerCode: Coding your BMW or Minim       free and simple multi-functional information         1234. It       VEEPEAK. Quit and restart the App.       Since the following model years for       1. Bluetooth version & range: dual mode       5. Supported devices: iOS (iPhone, iPad),       Torque Lite/Pro (Android only): OBD II       BinmerLink: Read trouble codes from and       eodes, request DPF regeneration, read         not need       Communication Type - Bluetooth;       generic OBD II features (check engine       3. Operating voltage: 9V~16V       Android (phones, tablets). (Android (phones, tablets). (Android (phones, tablets). (Android ends)       Some Apps are not fired. Party Apps         not need		Connection type: Bluetooth LE (4.0); select	712、22年、448 第617年至1378		ISO15765-4 CAN	more!	ActiveOBD for Subaru (2012+): - Offers a	l l
Torque Pro (Android): Setting > OBD2       III. Product Specifications       IV. Compatible Third-Party Apps       made simple (2008+, not suitable for G       display for your Subaru vehicle.         Adapter Setting > Connection Type:       II. Vehicle Compatibility       III. Product Specifications       1. Bluetooth; Choose Bluetooth Device:       Compatible with cars & light trucks       1. Bluetooth version & range: dual mode       5. Supported devices: iOS (iPhone, iPad),       Northous       Binmer-tool (BTool): Read & clear fault       codes, request DPF regeneration, read       engine live data and much more in BMW         1234. It       VEEPEAK. Quit and restart the App.       generic OBD II features (check engine       1. Bluetooth version & range: dual mode       1. Supported devices: iOS (iPhone, iPad),       Android (phones, tablets). (Android only): OBD II       performance and diagnostic tool for       Bitweet and much more in BMW       cars. (Try bimmer-tool lite to check       compatible with first)       Appear DiagFCA(Windows):         not need       Om setting       Bluetooth Device – VEEPEAK.       USA - 1996, Canada - 1998,       units not recommended).       3. Operating voltage: 9V-16V       Australia – 2006 (gas), 2007 (diesel)       3. Operating voltage: 9V-16V       Actore	onnect	device: VEEPEAK	「「「「「「」」」の「「」」」」			BimmerCode: Coding your BMW or Mini	free and simple multi-functional information	E
Adapter Setting > Connection Type:       II. Vehicle Compatibility       III. Product Specifications       Some Apps are not free. Some offer in-app       series).       Bimmer-tool (BTool): Read & clear fault         1234. It       VEEPEAK. Quit and restart the App.       Compatible with cars & light trucks       1. Bluetooth version & range: dual mode       1. Bluetooth version & range: dual mode       9.0 (LE), up to 10m.       Some Apps are not free. Some offer in-app       series).       Bimmer-tool (BTool): Read & clear fault         1234. It       VEEPEAK. Quit and restart the App.       OBD Fusion (Android): Settings >       Generic OBD II features (check engine       1. Bluetooth version & range: dual mode       4.0 (LE), up to 10m.       Some Apps are not free. Some offer in-app       Bimmer-tool (BTool): Read & clear fault         1234. It       VEEPEAK. Quit and restart the App.       OBD Fusion (Android): Settings >       Generic OBD II features (check engine       1. Bluetooth version & range: dual mode       Some Apps are not free. Some offer in-app       Bimmer-tool (BTool): Read & clear fault         1234. It       VEEPEAK. Quit and restart the App.       OBD Fusion (Android): Settings >       Communication s > Connection Settings:       Some Apps are not free. Some offer in-app       Bimmer-tool (BTool): Read & clear fault       Codes, request DPF regeneration, read         1234. It       VEEPEAK.       Generic OBD II features (check engine       1. Meroid (phones, tablets). (Android head       Some Apps are not free.	o regular	Torque Pro (Android): Setting > OBD2	E1249-3467-2		IV.Compatible Third-Party Apps	made simple (2008+, not suitable for G	display for your Subaru vehicle.	0
Bluetooth; Choose Bluetooth Device:       Compatible with cars & light trucks       1. Bluetooth version & range: dual mode       purchase.Consult with the APP developer       BimmerLink: Read trouble codes from all       codes, request DPF regeneration, read         1234. It       VEEPEAK. Quit and restart the App.       open ric OBD Fusion (Android): Settings >       generic OBD II features (check engine       3. Operating voltage: 9V~16V       purchase.Consult with the APP developer       BimmerLink: Read trouble codes from all       codes, request DPF regeneration, read         1234. It       VEEPEAK. Quit and restart the App.       open ric OBD II features (check engine       3. Operating voltage: 9V~16V       Android (phones, tablets). (Android head       performance and diagnostic data and       and live data in all modules for selected       engine live data and much more in BMW         on setting       Bluetooth Device – VEEPEAK.       European Union - 2001 (gas), 2004 (diesel)       3. Operating voltage: 9V~16V       Android.       OBD Fusion: Read diagnostic data and       and live data in all modules for selected       performance         -3-       -4-       -4-       -5-       -6-       -7-       -7-       -8-	o next	Adapter Setting > Connection Type:	II.Vehicle Compatibility	III. Product Specifications	Some Apps are not free. Some offer in-app	series).	Bimmer-tool (BTool): Read & clear fault	0
1234. It       VEEPEAK. Quit and restart the App.       since the following model years for generic OBD II features (check engine not need       4.0 (LE), up to 10m.       for app features and purchase iuuses.       ECUs and display real-time sensor values for BMW(2008+).       engine live data and much more in BMW cars. (Try bimmer-tool lite to check communication Type - Bluetooth; communication Type - Bluetooth;       USA - 1996, Canada - 1998, units not recommended).       J. Operating voltage: 9V~16V 4. Operating/standby current: up to -3-       OBD Fusion: Read diagnostic data and access a whole new world of information -6-       Description       OBD Fusion (Android): communication Type - Bluetooth;       engine live data and much more in BMW cars. (Try bimmer-tool lite to check compatibility frist)         on setting uetooth for -3-       Bluetooth Device – VEEPEAK.       European Union - 2001 (gas), 2004 (diesel) -4-       3. Operating voltage: 9V~16V 4. Operating/standby current: up to -5-       OBD Fusion: Read diagnostic data and access a whole new world of information -6-       Dr. Prius:Help Toyota/Lexus hybrid owners -7-       professional diagnostics & programming software for selected Chrysler,Dodge,Jeep -8-		Bluetooth; Choose Bluetooth Device:	Compatible with cars & light trucks	1. Bluetooth version & range: dual mode	purchase.Consult with the APP developer	BimmerLink: Read trouble codes from all	codes, request DPF regeneration, read	A
OBD Fusion (Android): Settings > not need       generic OBD II features (check engine light diagnostics).       2. Supported devices: iOS (iPhone, iPad), Android (phones, tablets). (Android only): OBD II performance and diagnostic tool for Android.       for BMW(2008+).       cars. (Try bimmer-tool lite to check compatibility frist)         on setting uetooth for -3-       Bluetooth Device – VEEPEAK.       Bluetooth Device – VEEPEAK.       USA - 1996, Canada - 1998, USA - 1996, Canada - 1998, European Union - 2001 (gas), 2004 (diesel) -3-       3. Operating voltage: 9V~16V       OBD Fusion: Read diagnostic data and access a whole new world of information -6-       DBP Fusion: Read diagnostic data and access a whole new world of information -6-       Dr. Prius:Help Toyota/Lexus hybrid owners -7-       cars. (Try bimmer-tool lite to check compatibility frist)	1234. It	VEEPEAK. Quit and restart the App.	since the following model years for	4.0 (LE), up to 10m.	for app features and purchase iuuses.	ECUs and display real-time sensor values	engine live data and much more in BMW	A
not need       Communications > Connection Settings: Communication Type - Bluetooth;       light diagnostics).       Android (phones, tablets). (Android head units not recommended).       performance and diagnostic tool for Android.       JScan:Access, diagnostic trouble codes and live data in all modules for selected Jeep/Dodge vehicles.       compatibility frist)         on setting uetooth for       Bluetooth Device – VEEPEAK.       European Union - 2001 (gas), 2004 (diesel) -3-       3. Operating voltage: 9V~16V 4. Operating/standby current: up to -3-       OBD Fusion: Read diagnostic data and access a whole new world of information -6-       JScan:Access, diagnostic trouble codes and live data in all modules for selected Jeep/Dodge vehicles.       compatibility frist)         Previous Pr	previously	OBD Fusion (Android): Settings >	generic OBD II features (check engine	2. Supported devices: iOS (iPhone, iPad),	Torque Lite/Pro (Android only): OBD II	for BMW(2008+).	cars. (Try bimmer-tool lite to check	0
Communication Type - Bluetooth; bluetooth Device - VEEPEAK.       USA - 1996, Canada - 1998, European Union - 2001 (gas), 2004 (diesel) Australia - 2006 (gas), 2007 (diesel) -3-       units not recommended).       Android.       and live data in all modules for selected Jeep/Dodge vehicles.       Appcar DiagFCA(Windows): professional diagnostics & programming software for selected Chrysler, Dodge, Jeep -8-	not need	Communications > Connection Settings:	light diagnostics).	Android (phones, tablets). (Android head	performance and diagnostic tool for	JScan:Access, diagnostic trouble codes	compatibility frist)	n
on setting uetooth for 3-       Bluetooth Device – VEEPEAK.       European Union - 2001 (gas), 2004 (diesel) Australia – 2006 (gas), 2007 (diesel) -4-       3. Operating voltage: 9V~16V       OBD Fusion: Read diagnostic data and access a whole new world of information -6-       Jeep/Dodge vehicles.       professional diagnostics & programming software for selected Chrysler,Dodge,Jeep -8-		Communication Type - Bluetooth;	USA - 1996 ,Canada - 1998,	units not recommended).	Android.	and live data in all modules for selected	Appcar DiagFCA(Windows):	12
Late output       CAR SCANNER ELM OBD2 (Android):       Australia – 2006 (gas), 2007 (diesel)       4. Operating/standby current: up to       access a whole new world of information       Dr. Prius:Help Toyota/Lexus hybrid owners       software for selected Chrysler,Dodge,Jeep         -3-       -4-       -5-       -6-       -7-       -7-       -8-	on setting	Bluetooth Device – VEEPEAK.	European Union - 2001 (gas), 2004 (diesel)	3. Operating voltage: 9V~16V	OBD Fusion: Read diagnostic data and	Jeep/Dodge vehicles.	professional diagnostics & programming	1
-345678-	uetooth for	CAR SCANNER ELM OBD2 (Android):	Australia – 2006 (gas), 2007 (diesel)	4. Operating/standby current: up to	access a whole new world of information	Dr. Prius: Help Toyota/Lexus hybrid owners	software for selected Chrysler, Dodge, Jeep	(
		-3-	-4-	-5-	-6-	-7-	-8-	L

and RAM vehicles.

latest list:

https://veepeak.com/products/obdcheck-ble V.FAQ and Troubleshooting

1.What device does it work with? It is compatible with iOS devices (via Bluetooth LE; do NOT connect with the device in iOS Bluetooth Settings; please connect directly in the OBD App) and Android devices (via Classic Bluetooth). Android head units may not be supported due to the limitation from their manufacturers.

my iPhone, it tells me it is not supported. PIN is correct (should be 1234). On iOS devices, you will see this error when **4. Pairs with Android phone but does not** settings and granted the App permissions

trying to connect to Bluetooth LE devices show "Connected". More Apps will be added. Please contact from the Bluetooth menu. You do not need to If VEEPEAK only shows as saved, paired us or go to Veepeak website to check the connect here. Please restart your iOS device or previously connected after pairing, don't so "VEEPEAK" shows up again on Bluetooth worry, normally it's still connected. You just Then start the app to connect.

#### 3. Could not pair my Android device with "VEEPEAK".

Turn off Bluetooth and turn it back on. Try pairing a few more times; Restart your phone, turn off WiFi/cellular data and try again; Clear Bluetooth cache/storage: Settings – Apps (show system) – Bluetooth -Storage & Cache, clear them and RESTART the phone For some Android head units, check the Bluetooth settings and **Device(ELM connection fails)**. 2.When I try to connect "VEEPEAK" with see if pairing PIN is enabled or the default

start the app to connect.

5."VEEPEAK" is not showing up on my phone's Bluetooth device list.

Make sure the device is not connected to other phones or tablets. Please restart your phone, turn off Bluetooth and turn it back on, and wait for a few more seconds. If the no blue light is on, check if the cigar fuse of your vehicle is in good condition to provide power. 6.App does not connect to the Veepeak

Make sure the App is compatible, and you have made the correct App connection

#### RF Exposure Statement

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

To maintain compliance with IC's RF Exposure guidelines, this equipment should be installed and operated with minimum distance of 20cm between the radiator and deux conditions suivantes : your body. This device and its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter.

### Déclaration de l'ISED Canada

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux

1.L'appareil ne doit pas produire de brouillage;

2.L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

-25-

## Déclaration d'exposition aux RF

Exposition aux rayonnements : Cet équipement est conforme aux radiations du Canada limites d'exposition pour un environnement incontrôlé. Pour maintenir la conformité avec les directives d'exposition RF d'IC, cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et votre corps. Cet appareil et ses antennes ne doivent pas être situés ou fonctionner en conjonction avec une autre antenne ou un autre émetteur.

-26-

# Warning Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.