

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [OBDeleven](#) /

› [OBDeleven OBD2 Diagnostic Tool Scanner for Audi Seat Cupra Skoda Volkswagen BMW Mini Toyota \(Android & iOS, Next Gen Device\)](#)

OBDeleven OBDeleven Next Gen Device

OBDeleven OBD2 Diagnostic Tool Scanner

MODEL: OBDeleven NEXT GEN DEVICE

Brand: OBDeleven

INTRODUCTION

The OBDeleven Next Gen Device is a versatile Bluetooth car diagnostic and customization tool designed for a wide range of vehicles. It is officially licensed by leading automotive manufacturers, including Volkswagen Group (VAG), BMW Group, and Toyota Group, ensuring reliable and safe operation. This device allows users to perform comprehensive diagnostics, clear fault codes, and personalize vehicle features directly from a mobile device.



Image: The OBDeleven Next Gen Device, a compact black unit with a red stripe, shown alongside its white product box.

Car care in your pocket



Officially licensed by
Volkswagen, BMW &
Toyota Groups



Wireless control with
Bluetooth connection



Easy to use for
every driver

Image: Infographic highlighting key features: officially licensed by Volkswagen, BMW & Toyota Groups; wireless control with Bluetooth connection; and easy to use for every driver.

SETUP AND CONNECTION

To begin using your OBDeleven device, follow these simple steps:

1. **Install the App:** Download the official OBDeleven mobile application from your device's app store (Android 8.0+ and iOS 15.0+ supported).
2. **Locate OBD2 Port:** Identify your vehicle's OBD2 port, typically located under the dashboard on the driver's side.
3. **Plug in Device:** Insert the OBDeleven Next Gen Device firmly into the OBD2 port. The device will illuminate, indicating it is powered on.
4. **Turn on Ignition:** Turn your vehicle's ignition to the ON position (engine does not need to be running).
5. **Connect via App:** Open the OBDeleven app on your smartphone or tablet and follow the on-screen prompts to connect to your device via Bluetooth.

Easy to use for every driver



Plug the device into your car's OBD2 port



Pair with your OBDeleven mobile app



Enjoy a better driving experience



Image: Visual guide showing the three main steps for device usage: plugging into the car's OBD2 port, pairing with the OBDeleven mobile app, and enjoying the driving experience.



Image: A hand holding the compact OBDDeleven device, demonstrating its small size and ease of handling within a car's interior.

OPERATING THE DEVICE

Diagnostics

The OBDDeleven device provides quick and comprehensive diagnostic capabilities. You can scan all control units in your vehicle to identify, read, and clear fault codes. This helps in early detection of issues with various systems like the engine, transmission, ABS, airbags, and more.

Enjoy powerful features



Diagnostics

Scan available car systems, diagnose issues, and clear minor faults



Access to One-Click Apps*

Turn on, off, or adjust car features with thousands of pre-coded customizations



Live Data**

Monitor real-time data like engine speed, oil temperature, and more

*Volkswagen, BMW & Toyota Group models only

**Volkswagen Group models only

Image: An infographic detailing the powerful features of OBDeleven: Diagnostics (scan, read, clear faults), Access to One-Click Apps (pre-coded customizations), and Live Data (monitor real-time vehicle data).

Your browser does not support the video tag.

Video: An introductory video demonstrating the basic diagnostic functions of the OBDeleven device, including scanning and clearing fault codes.

Your browser does not support the video tag.

Video: A demonstration of vehicle diagnostics specifically for Audi, Seat, Skoda, and Volkswagen models, showcasing the device's ability to read and interpret vehicle data.

Your browser does not support the video tag.

Video: An overview of the OBDeleven scan tool's diagnostic capabilities for VAG vehicles, showing how to identify and clear various car issues.

One-Click Apps (Requires In-App Purchase)

One-Click Apps offer an easy way to customize your vehicle's features without complex coding. These ready-to-use applications allow you to turn on, off, or adjust comfort, safety, and driving features, integrate retrofitted parts, and reset service lights. Access to these apps requires in-app purchases (credits).

Customize your ride with One-Click Apps*

 Requires in-app purchase

Turn on, off, and adjust car features, integrate retrofitted parts, and reset service lights with a single click.

*Volkswagen, BMW & Toyota Group models only

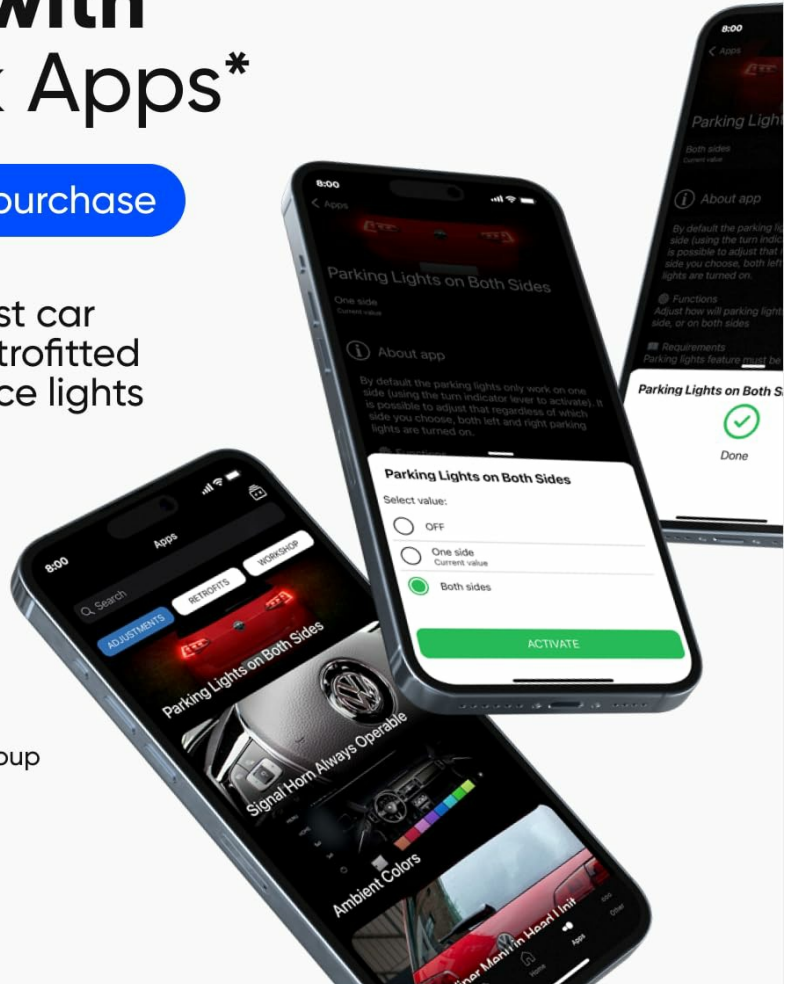


Image: A smartphone displaying the OBDeleven app interface, specifically the "One-Click Apps" section, illustrating how users can customize car features with a single tap.

Your browser does not support the video tag.

Video: This video demonstrates how SFD (Security Functionality Dataset) support in OBDeleven allows for customization of the newest VAG group vehicles.

Your browser does not support the video tag.

Video: A step-by-step guide on how to deactivate the Start-Stop function using the OBDeleven One-Click App (OCA).

Your browser does not support the video tag.

Video: Instructions on activating the Video In Motion feature using the OBDeleven One-Click App (OCA).

Your browser does not support the video tag.

Video: A demonstration of how to activate the Mirror Dip function using the OBDeleven One-Click App (OCA).













Live Data

Monitor real-time vehicle data such as engine speed, oil temperature, and more. This feature helps in spotting potential issues early, saving time and money on maintenance.

Supported Vehicles

The OBDeleven Next Gen Device supports a wide range of vehicles, including those from Volkswagen Group (Audi, Volkswagen, Skoda, Seat, Cupra, Lamborghini, Bentley), BMW Group (BMW, Mini, Rolls-Royce), and Toyota Group. Basic OBD2 diagnostics are available for other brands with CAN-bus protocol (manufactured mainly from 2008).

Supported vehicles

 Volkswagen	 Audi	 Škoda	 Seat / Cupra
 BMW	 Toyota	 Lexus	 MINI
 Rolls Royce	 Lamborghini	 Bentley	 Other brands*

*Basic OBD2 Diagnostics only

Image: A visual representation of the various car brands supported by the OBDeleven device, including Volkswagen, Audi, BMW, and Toyota.

Your browser does not support the video tag.

Video: This video highlights the expanded support for BMW, Mini, and Rolls-Royce vehicles with the OBDeleven device.

MAINTENANCE

Regular use of the OBDeleven device can help you maintain your vehicle's health by identifying and addressing issues proactively. Ensure the device's firmware and the mobile application are always updated to the latest versions for optimal performance and compatibility with new vehicle models and features. Software updates are typically managed directly through the OBDeleven app.

TROUBLESHOOTING

- **Connection Issues:** Ensure the device is firmly plugged into the OBD2 port and your vehicle's ignition is on. Verify Bluetooth is enabled on your mobile device and the app has necessary permissions.
- **App Not Responding:** Close and restart the OBDeleven app. If the issue persists, try restarting your mobile device.
- **Feature Not Working:** Some features or One-Click Apps may have specific vehicle compatibility requirements or require additional credits. Refer to the app's detailed descriptions for each function. Ensure your vehicle's hood is open for certain activations as indicated in the app.
- **Inaccurate Readings:** Ensure the device is securely connected. If readings seem incorrect, try clearing all fault codes and rescanning.

SPECIFICATIONS

Attribute	Value
Brand	OBDeleven
Model	OBDeleven Next Gen Device
Product Dimensions	1.57"L x 0.78"W x 1.57"H
Operating System Compatibility	Android 8.0+, iOS 15.0+
Connectivity	Bluetooth
Item Weight	2.11 ounces
Manufacturer	Voltas IT
Country of Origin	Lithuania







WHAT'S IN THE BOX

- OBDeleven Next Gen Device

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official OBDeleven website or contact their customer service directly. You can also visit the [OBDeleven Store on Amazon](#) for additional resources and product details.

Related Documents - OBDeleven Next Gen Device

	<p>OBDeleven User Manual: Smart Car Diagnostic Tool</p> <p>Comprehensive user manual for the OBDeleven smart diagnostic tool, covering setup, functions, compatibility, troubleshooting, and warranty information for vehicle owners.</p>
	<p>OBDeleven User Manual: Smart Diagnostic Tool for Your Vehicle</p> <p>Comprehensive user manual for the OBDeleven smart diagnostic tool, covering setup, functions, safety, troubleshooting, warranty, and regulatory compliance for vehicle owners. Learn how to connect, activate, and utilize advanced features for car diagnostics and improvements.</p>
	<p>OBDeleven Gen2 User Manual: Smart Car Diagnostics and Customization</p> <p>Official user manual for the OBDeleven Gen2 smart diagnostic tool. Learn how to monitor, customize, and troubleshoot your vehicle with this innovative device. Includes safety instructions, setup guide, specifications, and warranty information.</p>
	<p>OBDeleven 3 User Manual: Smart Tool for Diagnosing and Customizing Cars</p> <p>Comprehensive user manual for the OBDeleven 3, a smart tool for diagnosing and customizing cars. Learn how to set up, use, and troubleshoot the device, along with warranty and return policies.</p>
	<p>OBDeleven NextGen Device Safety Guide and User Information</p> <p>Comprehensive safety guide, quick start, specifications, and warranty information for the OBDeleven NextGen car diagnostic tool.</p>
	<p>OBDeleven NextGen Device User Manual: Smart Car Diagnostics and Vehicle Improvement</p> <p>OBDeleven NextGen Device User Manual: A comprehensive guide to using the OBDeleven smart diagnostic tool for vehicle maintenance, diagnostics, and customization. Covers setup, app usage, specifications, troubleshooting, and warranty information.</p>