

OBDeleven P1048

OBDeleven 3 Diagnostic Tool User Manual

Your Guide to Advanced Vehicle Diagnostics and Customization

INTRODUCTION

The OBDeleven 3 is a state-of-the-art Bluetooth diagnostic and customization tool designed for a wide range of vehicles, including Audi, Seat, Cupra, Skoda, Volkswagen, BMW, Mini, Toyota, and Ford (US models only). This device empowers users to perform comprehensive vehicle diagnostics, monitor live data, and activate various comfort and safety features through its intuitive mobile application. It is officially licensed by leading car manufacturers, ensuring reliable and safe operation.



Image: The OBDeleven 3 diagnostic device shown alongside its product packaging, highlighting its compact design.

WHAT'S IN THE BOX

Your OBDeleven 3 package includes the following components:

- OBDeleven 3 Device

SETUP

Setting up your OBDeleven 3 device is a straightforward process. Follow these steps to begin using your diagnostic tool:

1. **Download the OBDeleven App:** Ensure you have the latest OBDeleven application installed on your mobile device. The app is compatible with Android 8.0+ and iOS 16.6+ operating systems.
2. **Locate the OBD2 Port:** Identify your vehicle's OBD2 diagnostic port, typically located under the dashboard on the driver's side.
3. **Plug in the Device:** Firmly insert the OBDeleven 3 device into the OBD2 port. A blue light on the device will indicate it is powered on and ready for connection.
4. **Pair with Mobile App:** Open the OBDeleven app on your smartphone or tablet. The app will guide you through the Bluetooth pairing process. Ensure Bluetooth is enabled on your mobile device.
5. **Create/Log In to Account:** Follow the in-app instructions to create a new OBDeleven account or log in to an existing one. Account registration is required for full functionality.

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: A visual guide illustrating the three simple steps for using the OBDeleven device: plugging it into the car's OBD2 port, pairing it with the mobile app, and then enjoying an enhanced driving experience.



Compact & minimalistic design

Image: A smartphone screen displaying the OBDeleven app interface, showing a diagnostic scan in progress for a BMW 3 Series, with fault codes being identified.

OPERATING THE DEVICE

The OBDeleven 3 offers a range of powerful features accessible through its user-friendly mobile application.

Diagnostics

Perform quick and in-depth diagnostics across all control units in your vehicle. The app allows you to scan, read, clear, and share fault codes, helping you identify and resolve issues related to the engine, transmission, ABS, airbags, multimedia, air conditioning, and more.

Access to One-Click Apps*

Activate, turn off, and adjust car comfort and service features with a single click. No manual coding needed. Requires in-app purchase.

*Volkswagen, BMW, Toyota, and Ford Group models only

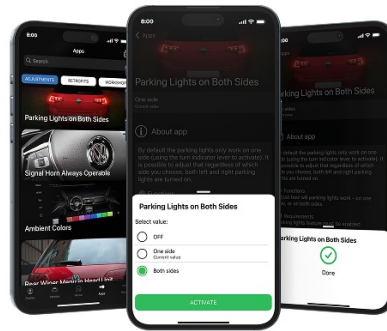


Image: A visual representation of the Diagnostics feature, showing a user interacting with the OBDeleven app on a smartphone inside a car, with text explaining its ability to scan and clear faults.

Live Data Monitoring

Monitor real-time parameters from your vehicle, such as engine speed, coolant temperature, oil temperature, battery voltage, and more. This feature is crucial for understanding your vehicle's performance and identifying potential issues before they escalate.



Image: A composite image illustrating the Live Data feature, showing the OBDeleven device, a car's dashboard, and a smartphone displaying real-time vehicle data like fuel trim and engine speed.

One-Click Apps

Access thousands of pre-made coding options, known as One-Click Apps, to easily customize your vehicle's features. These apps allow you to turn on, off, or adjust comfort, safety, and driving functionalities without requiring advanced coding knowledge. Examples include integrating retrofitted parts, resetting service lights, activating video in motion, and more. *Note: One-Click Apps require in-app purchases (Credits).*

More smart features



Hybrid battery check

Monitor battery health and temperature in real time



Car buying assistant

Check condition and spot red flags before buying a used car



Power-saving mode

Leave the device plugged in without draining your car battery

Available features depend on your car brand, model, and year.

Image: Multiple smartphone screens showcasing the OBD Eleven app's One-Click Apps interface, demonstrating options for adjusting car features like parking lights and ambient lighting.



Image: A banner explaining the functionality of One-Click Apps, emphasizing their ease of use for customizing car features and the requirement for in-app Credits.

Supported Vehicles

The OBDeleven 3 device is officially licensed and offers broader functionality for vehicles from Volkswagen Group (VAG), BMW Group, Toyota Group, and Ford Group (US models only). It works with all car brands that utilize the CAN-bus protocol, primarily manufactured from 2008 onwards.



Image: A graphic detailing the car brand compatibility of the OBDeleven scanner, stating its official licensing for Volkswagen, BMW, Toyota, and Ford Groups, and general compatibility with CAN-bus protocol vehicles.

Multiple Vehicle Support

Currently, there is no limit to how many vehicles you can connect to your OBDeleven account and use with your OBDeleven 3 device.



Does it support my car brand?

OBDeleven car scanner works with all car brands with the [CAN-bus protocol](#) (manufactured mainly from 2008). This OBD2 reader is officially licensed by Volkswagen Group (VAG), BMW Group, Toyota Group, and Ford Group* – thus offering broader functionality for these models.

*Currently available for US-manufactured Ford Group vehicles only.

Image: A banner confirming that the OBDeleven 3 device can be used with multiple vehicles without limitation on the number of connections to a single account.

MAINTENANCE

To ensure the longevity and optimal performance of your OBDeleven 3 device, consider the following:

- **Storage:** Store the device in a cool, dry place when not in use.
- **Cleaning:** Wipe the device with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- **Power-Saving Mode:** The device features a power-saving mode, allowing it to remain plugged into your

car's OBD2 port without draining the car battery.

TROUBLESHOOTING

If you encounter issues with your OBDeleven 3 device, consider the following common solutions:

- **Device Not Authorized / Connection Issues:**
 - Ensure the device is firmly seated in the OBD2 port.
 - Verify Bluetooth is enabled on your mobile device and the app has necessary permissions.
 - Restart the OBDeleven app and/or your mobile device.
 - Check your internet connection, as some features or initial setup may require online authorization.
 - Confirm you are logged into your OBDeleven account within the app.
- **App Not Responding:** Close and reopen the application. If the issue persists, restart your mobile device.
- **Features Not Available:** Ensure your vehicle is supported for the specific feature (e.g., One-Click Apps are for Volkswagen, BMW, Toyota, and Ford Groups). Some advanced features may require a PRO or ULTIMATE plan subscription or in-app Credits.

For more detailed troubleshooting or specific error codes, please refer to the official OBDeleven support resources or the comprehensive [User Manual \(PDF\)](#).

SPECIFICATIONS

Specification	Detail
Model	P1048
Item Weight	3.17 ounces
Package Dimensions	3.15 x 3.07 x 1.54 inches
Operating System Compatibility	Android 8.0+, iOS 16.6+
Automotive Fit Type	Universal Fit (CAN-bus protocol, mainly 2008+)



Can I use the OBDeleven 3 device on multiple vehicles?

Yes! Currently, there's no limit on how many vehicles you can connect to your OBDeleven account and use with your OBDeleven 3 device.




Image: A detailed comparison table outlining the features included with the OBDeleven 3 device, PRO Pack, and ULTIMATE Pack, such as accessories, basic/advanced diagnostics, One-Click Apps, and VAG Coding.




WARRANTY AND SUPPORT

For information regarding product warranty, returns, or technical support, please refer to the official OBDeleven website or contact their customer service directly. You can also find additional resources and a downloadable PDF user manual via this link: [OBDeleven User Manual \(PDF\)](#).

© 2025 OBDeleven. All rights reserved.

Related Documents - P1048

	<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 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 3 Device Safety Guide and User Information</p> <p>Comprehensive safety guide and technical specifications for the OBDeleven 3 device, a smart diagnostics and customization tool for vehicles. Learn about installation, operation, safety instructions, and regulatory compliance.</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>