

EN

IMPORTANT SAFETY INSTRUCTIONS



- Do not disassemble the device! Any changes or modifications could void the warranty and user's authority to operate this equipment.
- All wireless data transferring devices produce interference that may affect other devices which are placed nearby.
- Do not use OBDeleven if it distracts driver or causes inconvenience due to OBD II placement. Device must not interfere with driving or driver.
- Please consult representatives of your vehicle model regarding OBD II location on your vehicle. In case you are not sure of proper connection, please consult qualified personnel.
- The device is susceptible to water and humidity.

ATTENTION! The device uses SELV limited power source. The nominal voltage is 12 V DC. The allowed range of voltage is 10 V...30 V DC.

READ THE FULL MANUAL

<https://obdeleven.com/manual>



TROUBLESHOOTING TIPS

<https://obdeleven.com/faqs>

WARRANTY

<https://obdeleven.com/warranty>

DE

WICHTIGE SICHERHEITSANWEISUNGEN



- Das Gerät nicht auseinanderbauen! Änderungen oder Modifikationen können zum Erlöschen der Garantie und der Benutzerberechtigung führen, dieses Gerät zu betreiben.
- Alle drahtlosen Datenübertragungsgeräte erzeugen Interferenzen, die andere Geräte in der Nähe beeinflussen können.
- Verwenden Sie OBDeleven nicht, wenn es die Aufmerksamkeit des Fahrers ablenkt oder aufgrund der OBD II-Platzierung Unannehmlichkeiten verursacht. Das Gerät darf weder das Fahren noch den Fahrer stören.
- Bitte Ihren Autohändler bezüglich der OBD II-Position in Ihrem Fahrzeug kontaktieren. Wenn Sie sich nicht sicher sind, ob ein ordnungsgemäßer Anschluss besteht, wenden Sie sich bitte an qualifiziertes Personal.
- Das Gerät ist für Wasser und Feuchtigkeit anfällig.

ACHTUNG! Das Gerät verwendet eine SELV-begrenzte Stromquelle. Die Nennspannung beträgt 12 V DC. Der zulässige Spannungsbereich beträgt 10 bis 30 V DC.

LESEN SIE DAS VOLLSTÄNDIGE HANDBUCH

<https://obdeleven.com/manual>



TIPPS FÜR FEHLERSUCHE

<https://obdeleven.com/faqs>

GARANTIE

<https://obdeleven.com/warranty>

IT

IMPORTANTI ISTRUZIONI DI SICUREZZA



- Non smontare il dispositivo! Eventuali cambiamenti o modifiche potrebbero invalidare la garanzia e l'autorità dell'utente a utilizzare questa apparecchiatura.
- Tutti i dispositivi di trasferimento dati wireless producono interferenze che possono influenzare altri dispositivi che si trovano nelle vicinanze.
- Non utilizzare OBDeleven se farlo distrae il conducente o causa disagi a causa del posizionamento di OBD II. Il dispositivo non deve interferire con la guida o con il conducente.
- Consultare i rappresentanti del modello del proprio veicolo per quanto riguarda la posizione dell'OBD II sul veicolo. Qualora non si fosse sicuri del corretto collegamento, consultare del personale qualificato.
- Il dispositivo è sensibile all'acqua e all'umidità.

ATTENZIONE! Il dispositivo utilizza una fonte di alimentazione limitata SELV. La tensione nominale è di 12 V CC. L'intervallo di tensione consentito è 10 V...30 V CC.

LEGGI IL MANUALE COMPLETO

<https://obdeleven.com/manual>



SUGGERIMENTI PER LA RISOLUZIONE DEI PROBLEMI

<https://obdeleven.com/faqs>

GARANZIA

<https://obdeleven.com/warranty>

ES

INSTRUCCIONES IMPORTANTES DE SEGURIDAD



- No desmonte el dispositivo. Cualquier cambio o modificación puede anular la garantía y la autoridad del usuario para utilizar este equipo.
- Todos los dispositivos de transferencia de datos inalámbricos producen interferencias que pueden afectar a otros dispositivos que se encuentren cerca.
- No use OBDeleven si distrae al conductor o le causa molestias debido a la colocación del OBD II. El dispositivo no debe afectar a la conducción o al conductor.
- Por favor, consulte con los representantes de su modelo de vehículo respecto a la posición de OBD II en el vehículo. En caso de que tenga dudas sobre la conexión, consulte con un personal cualificado.
- El dispositivo es sensible al agua y a la humedad.

¡ATENCIÓN! El dispositivo utiliza una fuente de alimentación limitada SELV. La tensión nominal es de 12 V DC. El rango de tensión permitido es de 10 V... 30 V DC.

LEA EL MANUAL COMPLETO

<https://obdeleven.com/manual>



CONSEJOS PARA SOLUCIONAR PROBLEMAS

<https://obdeleven.com/faqs>

GARANTÍA

<https://obdeleven.com/warranty>

FR

CONSIGNES DE SÉCURITÉ IMPORTANTES



- Ne pas démonter l'appareil ! Tout changement ou modification pourrait annuler la garantie et l'autorisation de l'utilisateur à faire fonctionner cet appareil.
- Tous les dispositifs de transfert de données sans fil produisent des interférences susceptibles de d'affecter d'autres appareils qui sont placés à proximité.
- Ne pas utiliser l'OBDeleven s'il distraie le conducteur ou s'il cause des désagréments dus au placement de l'OBD II. L'appareil ne doit ni interférer avec la conduite ni gêner le conducteur.
- Veuillez consulter les représentants de votre modèle de véhicule concernant l'emplacement de l'OBD II sur votre véhicule. Si vous n'êtes pas sûr d'avoir une bonne connexion, veuillez consulter un personnel qualifié.
- Le dispositif est sensible à l'eau et à l'humidité.

ATTENTION ! L'appareil utilise une source d'énergie TBTS limitée. La tension nominale est de 12 V DC. La plage de tension autorisée est de 10 V...30 V DC.

LIRE LE MANUEL COMPLET

<https://obdeleven.com/manual>



CONSEILS DE DÉPANNAGE

<https://obdeleven.com/faqs>

GARANTIE

<https://obdeleven.com/warranty>

RU

ВАЖНЫЕ УКАЗАНИЯ ПО ТЕХНИКЕ БЕЗОПАСНОСТИ

- Не разбирайте устройство! Любые изменения или модификации могут аннулировать гарантию и лишить пользователя права использовать это оборудование.
- Все устройства беспроводной передачи данных создают помехи, которые могут негативно повлиять на другие устройства, расположенные поблизости.
- Не используйте устройство OBDeleven, если оно отвлекает водителя или доставляет неудобства из-за размещения OBD II. Устройство не должно мешать вождению или водителю.
- По поводу места размещения OBD II в автомобиле проконсультируйтесь с представителями производителя вашей модели автомобиля. Если вы не уверены в правильности подключения, обратитесь к квалифицированному персоналу.
- Устройство подвержено воздействию воды и влажности.

ВНИМАНИЕ! В устройстве используется источник питания с БСНН. Номинальное напряжение — 12 В постоянного тока. Допустимый диапазон напряжения — от 10 В до 30 В постоянного тока.



ПРОЧИТАЙТЕ ПОЛНОЕ РУКОВОДСТВО

<https://obdeleven.com/manual>



СОВЕТЫ ПО УСТРАНЕНИЮ НЕПОЛАДОК

<https://obdeleven.com/faqs>

ГАРАНТИЯ

<https://obdeleven.com/warranty>

SPECIFICATIONS

Size
41 x 33 x 24 mm

Weight
25 g

Idle Power Consumption / Max Power Consumption
0.42 W / 0.54 W

Input Current
45 mA

Input Voltage
12 V

Bluetooth
4.2

Colour
Black

Frequency support
2402-2480MHz for BLE

MAX RF output power (EIRP)
1.60dBm

FCC REGULATIONS

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.

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter and must be installed to provide a separation distance of at least 20cm from all persons.

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.

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

FCC REGULATIONS

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.



CE 202140040/AA/00
FCC 2AVJ4-OBDELEVEN2



OBDeleven™
SAFETY GUIDE

An innovative smart diagnostic tool for
monitoring and customizing your vehicle.