



Keep KVMS1000 Vehicle Monitoring System User Guide

Home » Keep » Keep KVMS1000 Vehicle Monitoring System User Guide 🖺



Contents

- 1 Keep KVMS1000 Vehicle Monitoring **System**
- **2 Product Usage Instructions**
- 3 Preparation
- 4 Installation
- 5 What's in the Box
- **6 Product Specs**
- 7 Additional Information
- 8 FAQ
- 9 Application
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts



Keep KVMS1000 Vehicle Monitoring System



Product Specifications

- · Connectivity:
 - Cellular (4G/LTE)
 - Bluetooth Low Energy (BLE)
 - GPS
- Audio:
 - Microphone
 - Built-in 120b siren
- Security and Storage:
 - AES 256-bit data protection
 - Encrypted cloud storage

Product Usage Instructions

Application Download

To begin using your new Vehicle Monitoring System, you need to download the Keep mobile application. Follow one of the methods below:

- Search for "Keep Vehicle Monitoring" in the Apple App Store or Google Play Store.
- Visit the website keep.tech/app.
- Scan the QR code provided.



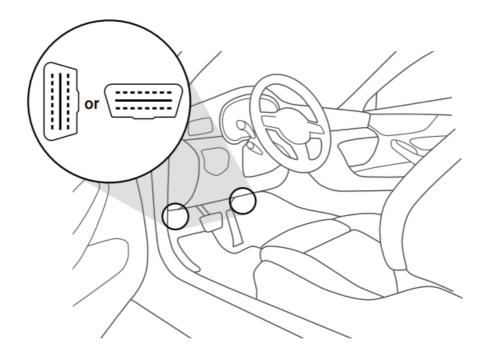




Preparation

Power Connection

The OBD connection is typically located underneath your steering wheel on the left or right side. Refer to the user manual for visual guidance.

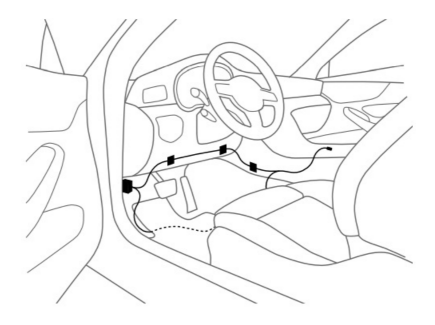


Access Account

Open the Keep mobile application and enter your phone number to receive a one-time passcode that will log you into your account.

Cable Management

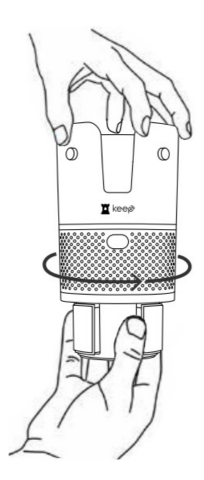
You can route the cable of your Keep Device underneath your dashboard using the provided cable clips. Alternatively, if you have floor mats, the cable can be easily routed underneath them.



Installation

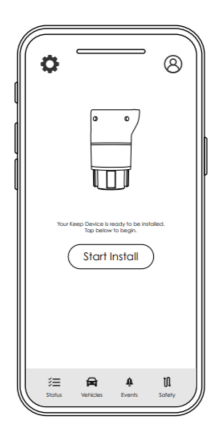
Mobile Device

Open the Keep App and follow the on-screen instructions to install your Keep Device. Tap the "Start Install" button to begin.



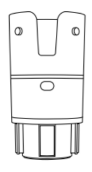
Keep Device

Expand or contract the legs of the Keep Device by holding the bottom and twisting the upper portion. This will allow the device to securely lock into most cupholders.



What's in the Box

- Keep Device
- Keep Fob
- OBD Power Cable
- Cable Clips
- Keep Security Stickers
- Getting Started Guide



Keep Device



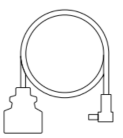
Cable Clips



Keep Fob



Keep Security Stickers



OBD Power Cable



Getting Started Guide

Product Specs

Keep Device

Electrical Rating: 12V 3.0A

Operating Temperature: -4°F to 140°F (-20°C to 60°C) Storage Temperature: -40°F to 185°F (-40°C to 85°C)

In-Car OBD Power Adapter

Electrical Rating: 12V 4.0A

Operating Temperature: -4°F to 122°F (-20°C to 50°C) Storage Temperature: -40°F to 185°F (-40°C to 85°C)

Key Fob

Electrical Rating: 1V 1.0A

Operating Temperature: -4°F to 122°F (-20°C to 50°C) Storage Temperature: -40°F to 185°F (-40°C to 85°C)

Camera

1080p HD video camera 180° wide-angle lens Motion Detection

Connectivity

Cellular (4G/LTE) Bluetooth Low Energy (BLE) GPS

Audio

Microphone

Built-in 120b siren

· Security and Storage

AES 256-bit data protection Encrypted cloud storage

Additional Information

Additional safety, compliance, recycling and other important information regarding your Keep Device can be found on the Keep website at keep.tech/legal.

Keep Terms & Policies

Before using the Keep Device, please read all applicable terms, rules, policies and usage provisions found at **keep.tech/legal** (collectively, the "Agreements"). By using your Keep Device, you agree to be bound by the Agreements.

Limited Warranty

Your new or Certified Refurbished Keep Device is covered by a 1-year Limited Warranty, detailed at **keep.tech/legal**.

FCC Compliance

15.105(b) 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.

15.21 You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement:

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

The party responsible for FCC compliance is Keep Technologies, Inc. 130 Boulevard NE, Suite 6, Atlanta, GA 30312. If you wish to contact Keep, please go to **keep.tech/support**, and send us your message.

Intellectual Property

U.S. Utility Patents Granted: 10,899,316; 10,899,317; 10,913,425; 10,981,540; 11,104,303; 11,279,322; 11,285,920; 11,312,335; 11,332,099; 11,407,381; 11,420,592; 11,420,593; 11,447,101; 11,465,587 U.S. Utility Patents Pending: 16/988,436; 17/391,683; 17/391,702; 17/391,707; 17/584,228; 17/584,159; 17/157,369; 17/584,254

©2022 KEEP TECHNOLOGIES, INC. Keep and all related logos and motion marks are trademarks of Keep Technologies, Inc. or its affiliates.

FAQ

Where can I find additional information about my Keep Device?

For additional safety, compliance, recycling, and other important information, visit the Keep website at **keep.tech/legal**.

Are there any terms and policies I need to read before using my Keep Device?

Yes, please read all applicable terms, rules, policies, and usage provisions found at **keep.tech/legal** (collectively, the Agreements). By using your Keep Device, you agree to be bound by the Agreements.

Is there a warranty for my Keep Device?

Your new or Certified Refurbished Keep Device is covered by a 1-year Limited Warranty. For detailed warranty information, refer to keep.tech/legal.

Is the Keep Device compliant with FCC regulations?

Yes, the Keep Device complies with FCC regulations. It has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules.

How can I contact Keep Technologies, Inc. for support?

If you need to contact Keep Technologies, Inc., please visit keep.tech/support and send us your message.

What are the U.S. Utility Patents granted for the Keep Device?

The Keep Device holds the following U.S. Utility Patents: 10,899,316; 10,899,317; 10,913,425; 10,981,540;

11,104,303; 11,279,322; 11,285,920; 11,312,335; 11,332,099; 11,407,381; 11,420,592; 11,420,593; 11,447,101; 11,465,587.

Application

Documents / Resources



<u>Keep KVMS1000 Vehicle Monitoring System</u> [pdf] User Guide KVMS1000, KVMS1000 Vehicle Monitoring System, Vehicle Monitoring System, System

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.