Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Bouncie /
- > Bouncie GPS Tracker for Vehicles Instruction Manual

Bouncie B07H8NS5MS

Bouncie GPS Tracker for Vehicles Instruction Manual

Model: B07H8NS5MS

1. Introduction

This manual provides essential information for the proper installation, operation, and maintenance of your Bouncie GPS Tracker for Vehicles. Please read this manual thoroughly before using the device to ensure optimal performance and safety. The Bouncie GPS Tracker offers real-time location tracking, detailed route history, driving behavior monitoring, geo-fencing capabilities, and accident notifications.



Image 1.1: Bouncie GPS Tracker device in its retail packaging.

2. SETUP AND INSTALLATION

The Bouncie GPS Tracker is designed for simple, tool-free installation. It connects directly to your vehicle's On-Board Diagnostics II (OBD-II) port.

2.1 Compatibility

The device is compatible with most vehicles manufactured in 1996 or newer that are equipped with an OBD-II port.

2.2 Installation Steps

- Locate the OBD-II Port: The OBD-II port is typically located under the dashboard on the driver's side, often near the steering column or above the foot pedals. Consult your vehicle's owner's manual if you have difficulty locating it.
- 2. Plug in the Device: Firmly insert the Bouncie GPS Tracker into the OBD-II port. Ensure it is securely

seated. No tools or wiring are required.

- 3. **Download the Bouncie App:** Download the official Bouncie application from the Apple App Store or Google Play Store on your smartphone.
- 4. **Activate Your Device:** Follow the in-app instructions to create an account and activate your Bouncie device. A monthly subscription is required for service activation.

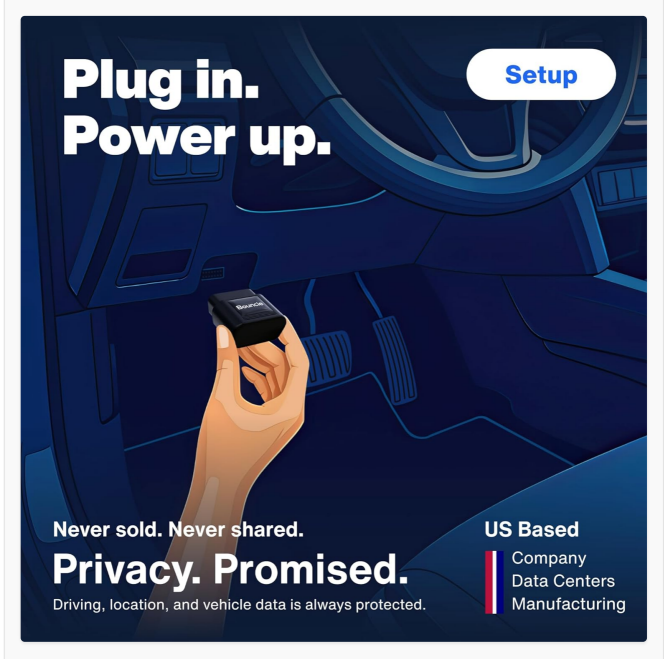


Image 2.1: Plugging the Bouncie device into the vehicle's OBD-II port.

3. OPERATING THE BOUNCIE GPS TRACKER

Once installed and activated, the Bouncie device continuously monitors your vehicle and transmits data to the Bouncie application.

3.1 Real-Time Location Tracking

View your vehicle's current location on a detailed map within the Bouncie app. Location updates are provided in real-time, allowing you to monitor movement accurately.

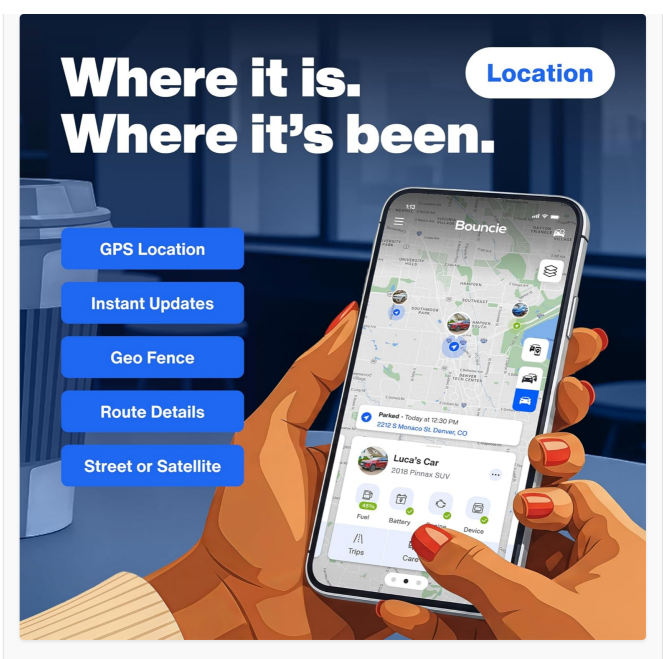


Image 3.1: Bouncie app displaying real-time vehicle location and map details.

3.2 Route History

Access unlimited trip history, including detailed routes, stops, and mileage for each journey. This feature allows for comprehensive review of past travel.

3.3 Driving Insights and Alerts

The device monitors various driving behaviors and provides insights and alerts for:

- Speed Monitoring: Receive alerts for excessive speed.
- Acceleration: Detects rapid acceleration events.
- Hard Braking: Identifies instances of sudden or harsh braking.
- Idle Time: Tracks periods when the vehicle is running but stationary.

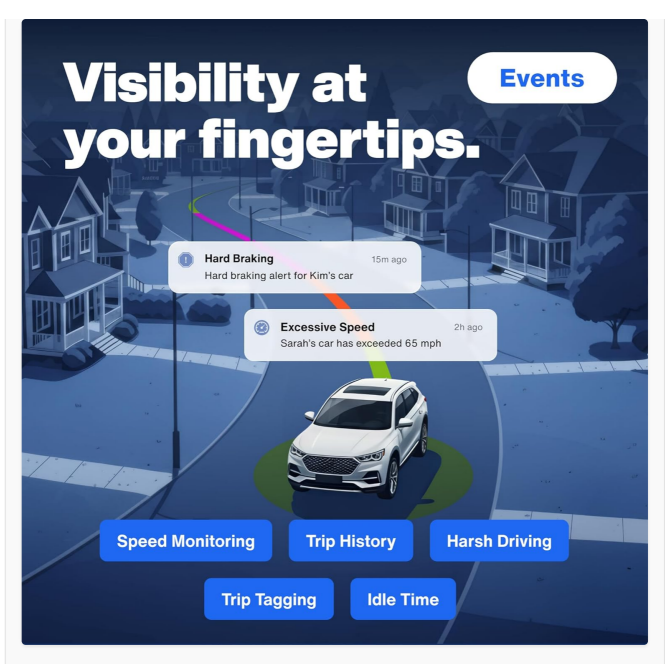


Image 3.2: Bouncie app displaying driving event notifications.

3.4 Geo-Fencing

Set up custom geographical boundaries (geo-fences) within the app. You will receive notifications when your vehicle enters or exits these designated areas.

3.5 Accident Detection

Equipped with advanced sensors, the Bouncie tracker can detect significant impacts. In the event of an accident, it sends immediate SMS alerts to pre-configured emergency contacts.

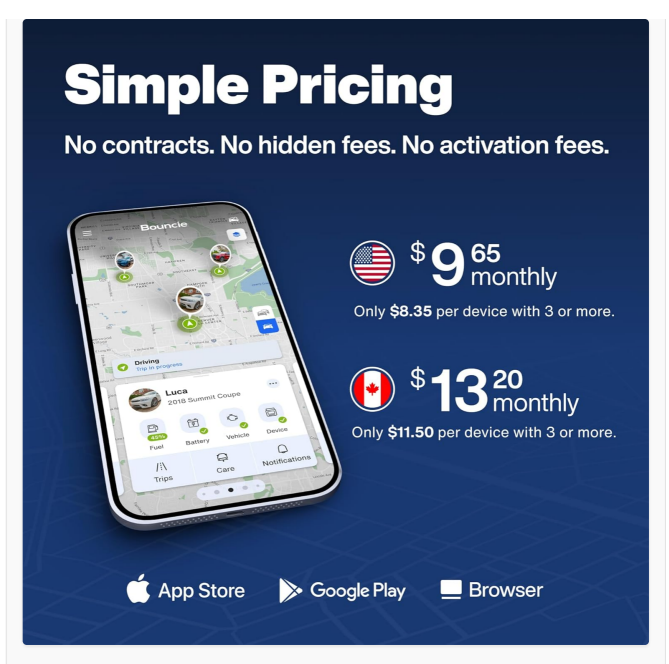


Image 3.3: Bouncie app displaying an accident detection alert.

4. VEHICLE HEALTH MONITORING

The Bouncie device continuously monitors your vehicle's diagnostic engine data, providing alerts for potential maintenance issues.

4.1 Diagnostic Trouble Codes (DTC)

The tracker can decode and alert you to Diagnostic Trouble Codes (DTCs) generated by your vehicle's engine. This helps in identifying and addressing issues proactively, potentially preventing downtime.

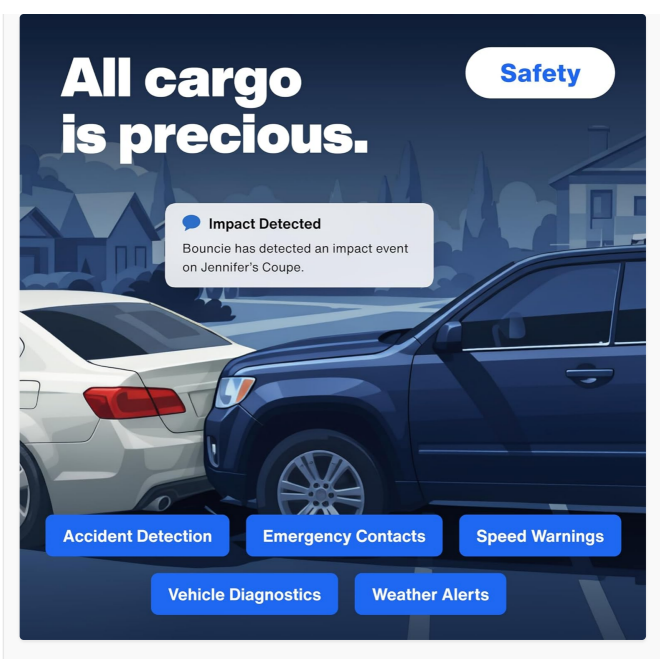
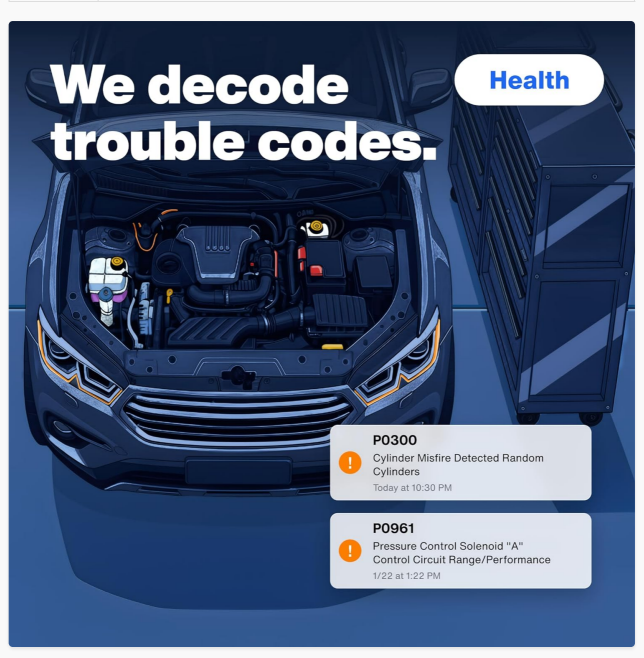


Image 4.1: Bouncie app displaying vehicle diagnostic trouble codes.

5. SPECIFICATIONS

Feature	Detail
Model Number	B07H8NS5MS
Product Dimensions	1.75 x 1.87 x 1 inches
Item Weight	1.28 ounces
Connectivity Technology	4G LTE Cellular
Wireless Technology	4G LTE CAT M1

Special Features	Internal SIM Card, Silent Operation, Integrated GPS, Tamper Detection, Engine DTC Decoding, 3-Axis Accelerometer, No Battery Required, No Charging Required
Coverage	North America (US, Canada, Mexico)
Data Retention	Unlimited
Mapping Technology	Google (Street & Satellite)
Supported Applications	Location Tracking, Route History, Speed Monitoring, Accident Notification, GeoFence
Specific Uses	Vehicle tracking and monitoring
Manufacturer	Bouncie
First Available	July 14, 2018



6. TROUBLESHOOTING

If you encounter any issues with your Bouncie GPS Tracker, consider the following:

- No Data/Connectivity: Ensure the device is firmly seated in the OBD-II port. Verify that your subscription is active. Check your vehicle's compatibility.
- Inaccurate Location: Ensure your vehicle is in an area with good cellular and GPS signal reception.
- App Issues: Ensure your Bouncie app is updated to the latest version. Try restarting the app or your smartphone.

For further assistance, please contact Bouncie customer support.

7. SUPPORT AND WARRANTY

7.1 Customer Support

Bouncie provides US-based customer support. For technical assistance, account inquiries, or troubleshooting, please refer to the support section within the Bouncie application or visit the official Bouncie website.

7.2 Subscription Information

A monthly subscription is required for the Bouncie GPS Tracker service. Subscription fees are billed monthly, with no hidden activation or return fees. You may cancel your subscription at any time.

7.3 Warranty Information

For detailed warranty information regarding your Bouncie GPS Tracker, please refer to the documentation provided with your purchase or visit the official Bouncie website. Warranty terms and conditions are subject to change by the manufacturer.

© 2025 Bouncie. All rights reserved.

Related Documents - B07H8NS5MS

VEVOR Affordable. Reliable. Home Improvement. RIDDING LUGGAGE MODEL. ROA. HTTPLE 866	VEVOR ROA-18TKR-B06 Ridding Luggage - User Manual and Technical Specifications Official user manual and technical specifications for the VEVOR ROA-18TKR-B06 Ridding Luggage. Includes safety instructions, model parameters, parts list, maintenance guidelines, and distributor information.
VEVOR Affordable. Reflable. Home Improvement. RIDDING LUGGAGE MODEL. NO. MYNA 866 Model. No. MYNA 866	VEVOR ROA-18TKR-B06 Ridding Luggage User Manual and Safety Guide Official user manual and safety instructions for the VEVOR ROA-18TKR-B06 Ridding Luggage. Learn about product features, dimensions, parts, usage, and maintenance.
VEVOR Affordable, Reliable, Home Improvement. RIDDING LUGGAGE MORTL SC 190C 481 , SC 100L 481 , SC 190T 491 Included Support and S. Microry Confinds MICRORY STREET, SC 100L 481 , SC 190T 491	VEVOR Ridding Luggage Scooter User Manual and Safety Guide Comprehensive user manual and e-warranty certificate for VEVOR Ridding Luggage models SC-19UC-B01, SC-19OL-B01, SC-19MT-B01. Includes detailed safety instructions, operation methods, maintenance guidelines, and product specifications.
	Amazon Retouren Palette #16655917: Spielzeug, Learning & Sonstiges Eine detaillierte Liste von Artikeln aus der Amazon Retouren Palette #16655917, die eine breite Palette von Spielzeug, Lernspielen und Unterhaltungsprodukten für Kinder und Erwachsene umfasst. Die Palette enthält Produkte verschiedener bekannter Marken wie Pokémon, VTech, Hot Wheels, LEGO und Ravensburger.