

Manuals+

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

manuals.plus /

- › [FIXD](#) /
- › [FIXD Bluetooth OBD2 Scanner User Manual](#)

FIXD B013RIQMEO

FIXD Bluetooth OBD2 Scanner User Manual

Wireless OBD2 Auto Diagnostic Tool for iPhone & Android

PRODUCT OVERVIEW

The FIXD Bluetooth OBD2 Scanner is a wireless diagnostic tool designed to provide real-time insights into your vehicle's health. It connects to your car's On-Board Diagnostics II (OBD2) port and pairs with the FIXD mobile application on your smartphone (iOS and Android compatible) to deliver comprehensive diagnostic reports, maintenance alerts, and the ability to clear your check engine light.

This device is compatible with most gas-powered vehicles manufactured from 1996 onwards and diesel vehicles from 2006 onwards. It helps users understand over 7,000 potential car issues, track maintenance schedules, and monitor various vehicle parameters.



Image: Three FIXD Bluetooth OBD2 Scanners, illustrating the product in a multi-pack.

SETUP AND INSTALLATION

Setting up your FIXD device is a straightforward process. Follow these steps to get started:

1. **Download the FIXD App:** Search for "FIXD" in the Apple App Store (for iOS devices) or Google Play Store (for Android devices) and download the official FIXD app.
2. **Create an Account:** Open the app and follow the on-screen prompts to create your FIXD account.
3. **Locate Your OBD2 Port:** The OBD2 port is typically located under the dashboard on the driver's side, often near the steering column. Refer to your vehicle's owner's manual if you have difficulty locating it.
4. **Plug in the FIXD Device:** Firmly plug the FIXD sensor into your vehicle's OBD2 port. Ensure it is securely seated.
5. **Start Your Vehicle:** Turn your vehicle's ignition to the "ON" position or start the engine.
6. **Pair with the App:** Open the FIXD app on your smartphone. The app will guide you through the process of pairing with your FIXD sensor via Bluetooth. Ensure Bluetooth is enabled on your phone.
7. **Begin Scanning:** Once paired, the app will prompt you to perform your first scan. Tap the "Scan" button to retrieve diagnostic information from your vehicle.

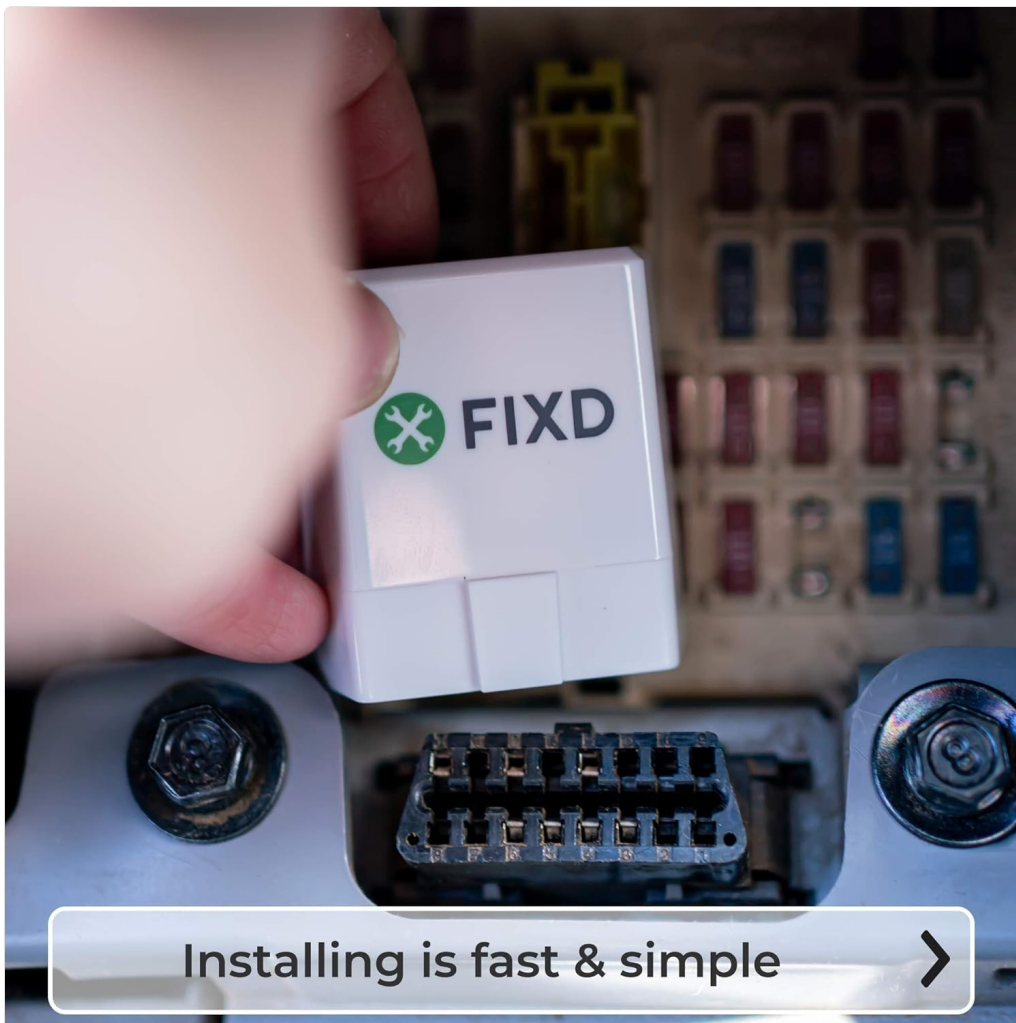


Image: A hand inserting the FIXD device into a vehicle's OBD2 port, demonstrating the physical installation step.

Easy to Setup and Start Scanning



Instantly get information on your car's check engine light, live data, and more!

Image: A visual guide illustrating the three simple steps for setup: plugging in the device, starting the car, and scanning with the app.

OPERATING INSTRUCTIONS

Once your FIXD device is installed and paired, you can utilize the mobile app to access various diagnostic and maintenance features:

- **Real-time Diagnostics:** Perform a scan to receive immediate reports on your vehicle's condition. The app translates complex diagnostic trouble codes (DTCs) into easy-to-understand descriptions, indicating the severity of any detected issues.
- **Check Engine Light (CEL) Management:** If your check engine light is on, the FIXD app will identify the underlying cause. Once the issue is resolved, you can clear the CEL directly from the app.
- **Maintenance Reminders:** The app tracks your vehicle's specific maintenance schedule and notifies you when it's time for routine services such as oil changes, tire rotations, and battery checks.
- **Multi-Vehicle Monitoring:** With multiple FIXD sensors, you can monitor several vehicles from a single app, making it convenient for families or small fleets.
- **Live Data:** Access live sensor data from your vehicle, which can be useful for advanced diagnostics or monitoring performance.



Image: A smartphone displaying the FIXD application interface, showing features like engine light diagnostics, maintenance alerts, and multi-vehicle control, alongside the physical FIXD device.



Image: The FIXD device resting on a car's engine bay, symbolizing its role in vehicle diagnostics and the ability to view issue severity and clear check engine lights.

MAINTENANCE

The FIXD device itself requires minimal maintenance. The primary focus of maintenance is on the vehicle, which the FIXD app helps you manage:

- **Keep the Device Clean:** Occasionally wipe the FIXD sensor with a dry, soft cloth to remove dust or debris. Do not use liquid cleaners.
- **Firm Connection:** Ensure the device remains firmly plugged into the OBD2 port. A loose connection may interrupt data flow.
- **App Updates:** Regularly update the FIXD mobile application to ensure you have the latest features, vehicle compatibility, and bug fixes.
- **Battery Life:** The FIXD device is powered by your vehicle's OBD2 port. It draws minimal power and is designed to be left plugged in. If your vehicle is stored for extended periods without use, it is advisable to unplug the device to prevent any potential drain on the car's battery, especially in older vehicles or those with sensitive battery monitoring systems.

TROUBLESHOOTING

If you encounter issues with your FIXD device or app, consider the following troubleshooting steps:

Problem	Possible Cause / Solution
Device not connecting to app	<ul style="list-style-type: none">◦ Ensure Bluetooth is enabled on your smartphone.◦ Verify the FIXD device is firmly plugged into the OBD2 port.◦ Make sure your vehicle's ignition is in the "ON" position or the engine is running.◦ Restart the FIXD app or your smartphone.◦ Try unplugging and re-plugging the FIXD device.
App shows "No Data" or "No Issues Found" when CEL is on	<ul style="list-style-type: none">◦ Ensure the device is properly connected and the vehicle is running.◦ Verify your vehicle is compatible with the FIXD device (most gas cars 1996+, diesel 2006+).◦ Some intermittent issues may not register immediately; try driving for a short period and re-scanning.
Inaccurate readings or missing features	<ul style="list-style-type: none">◦ Update the FIXD app to the latest version.◦ Ensure your smartphone's operating system is up to date.◦ Contact FIXD customer support for specific vehicle compatibility questions.
Device draining car battery	<ul style="list-style-type: none">◦ While designed for low power draw, if your car is stored for extended periods (weeks/months) without being driven, unplug the device.◦ Ensure your car battery is in good health.

SPECIFICATIONS

Feature	Detail
Brand	FIXD
Model Number	B013RIQMEO
Power Source	Vehicle's OBD2 Port (Battery Powered)
Product Dimensions (L x W x H)	1.5" x 0.5" x 1.75"
Item Weight	5.6 ounces

Feature	Detail
Operating System Compatibility	iOS, Android
Vehicle Compatibility	Most gas-powered cars 1996+, all diesel cars 2006+
Connectivity	Bluetooth
UPC	677892780930



Image: A diagram illustrating the physical dimensions of the FIXD device, showing its length, width, and height.

WARRANTY AND SUPPORT

For warranty information, technical support, or further assistance, please refer to the official FIXD website or contact their customer service directly. Details regarding product warranties and support channels are typically provided with your purchase or available online.

You can often find support resources, FAQs, and contact information by visiting the [FIXD Store on Amazon](#) or the official FIXD website.