STEP 2



Download The App

GD506 DRIVE™ app is available for free on the Apple App Store and on Google Play.





Tip: Make sure you are running the latest version of your operating system and that your phone meets the minimum technical requirements to run the app.



Create Your Account

STEP 3

Run the app on your phone, tap 'Sign Up' on the home screen, and follow the prompts to create your new account.

You will need to verify your mobile phone number via SMS. This is your personal mobile phone number, not the number associated with your GD506 device.

Tip: If you already have a GD506 DRIVE™ account, please use your existing credentials to 'Sign In'.



Scan The IMEI Barcode

STEP 4

Every **GD506 DRIVE™** device has a unique 15 digit code called the IMEI. The IMEI is shown as a barcode on a sticker on your device and on the included Wi-Fi Hotspot Card.

When prompted, use the GD506 DRIVE™ app to scan the IMEI barcode. You can also enter the IMEI code manually.

Tip: Do not plug the device into your car until prompted to do so by the app (Step 7).



STEP 5

Locate Your OBD-II Port

The OBD-II port is usually located underneath the driver's side dashboard, often within 18 inches of the steering wheel.

If you are having trouble locating the OBD-II port, the **GD506 DRIVE™** app can help you find it.

Tip: Tap the flashlight icon in the GD506 DRIVE™ app to turn on your smartphone's flashlight when searching for your OBD-II port.



Install Your Device

STEP 6

Now that you've found your OBD-II port, you are ready to install the **GD506 DRIVE™** device. Align the device with your port and firmly plug it in. The device should fit snugly.

Tip: Never install your device in an underground parking lot or in an area of weak cellular coverage. The device needs to establish its first connection to the network to complete the setup.



The device needs to establish a cellular connection and generate a GPS lock.

Go for a 10 minute drive to finish setting

Go for a 10 minute drive to finish setting up your device. The **GD506 DRIVE™** app will notify you once a successful connection is established.

Distracted driving is never OK.

Do not use your phone while driving.

STEP 7

Go For A Drive

Tip: Do not unplug the device within the first 24 hours after installation.



Activate Your Wi-Fi Hotspot Roa

Your in-car Wi-Fi hotspot can now be accessed via its network name (SSID) and password. This information can be found on the device and on the included Wi-Fi Hotspot card.

STEP 8

You can manage your Wi-Fi hotspot, including turning it 'On' and 'Off', in the **GD506 DRIVE**™ app. In the 'Menu', tap on 'Wi-Fi Hotspot'.

Tip: Ensure that you have selected a qualifying mobile Internet plan. T-Mobile's telematics only plans do not include the in-car Wi-Fi hotspot.

Roadside Assistance

STEP 9

GD506 DRIVE™ includes roadside assistance provided by **Allstate® Motor Club** on qualifying mobile Internet plans.

You'll have on-demand access to a 24/7 toll-free hotline and roadside services. Request help in the 'Menu' of the SyncUP DRIVE™ app.

Note: Roadside Assistance is only included with qualifying mobile Internet plans for the in-car Wi-Fi hotspot.







Understanding Your OBD-II Device

- 1 Device Reset Hole
- 2 Micro-SIM Card Slot
- 3 Restart Key
- 4 LED 1
- 5 LED 2
- 6 OBD-II Interface

LED Status Lights

LED INDICATOR LED STATUS

LED 1 (Power) Green Blinking

The device is being powered by the internal battery.

LED 1 (Power) Green Solid

The device is being powered by the vehicle.

DDD LED 2 (Signal) Red Solid

The device is on but is not connected to the cellular network.

LED 2 (Signal) Green Solid

The device is connected to the 4G LTE network but no data is being transferred.

IIII LED 2 (Signal) Green Blinking

The device is connected to the 4G LTE network and data is being transferred.



Manage your family or small buisiness vehicles

In-car Wi-Fi hotspot to stay connected

Real-time vehicle & maintenance notifications

Roadside assistance from Allstate®
Motor Club

QPS tracking & geofencing

4G 4G LTE capable device



Check Vehicle Compatibility

Most vehicles that are model year 1996 or newer in the USA have an OBD-II port that the **GD506** device plugs into. Please check that your vehicle is compatible.

GD506 device is not compatible with electric (EV) and plug-in hybrid vehicles. Some diesel fuel vehicles may not provide complete and accurate fuel data.

XXXXXXXXXXX

GOSUNCN