

# Car Battery Alert Quick Start Guide

## App Installation

1. Install the Car Battery Alert app on your iOS device (iOS 7.1 is required – iOS 8.1.1 is recommended). <https://itunes.apple.com/us/app/car-battery-alert/id909038347?mt=8>

## Device Installation

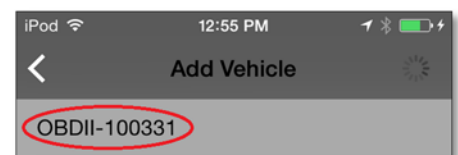
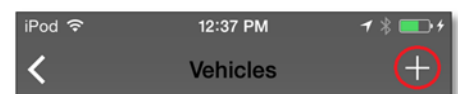
2. Locate the OBDII port of your car. All vehicles manufactured for sale in the United States after 1996 have an OBDII port. It is usually located under the dashboard above the gas or brake pedal. In some vehicles it may have a cover over it.



3. Plug the device (OBDII adapter) into your vehicle's OBDII port.

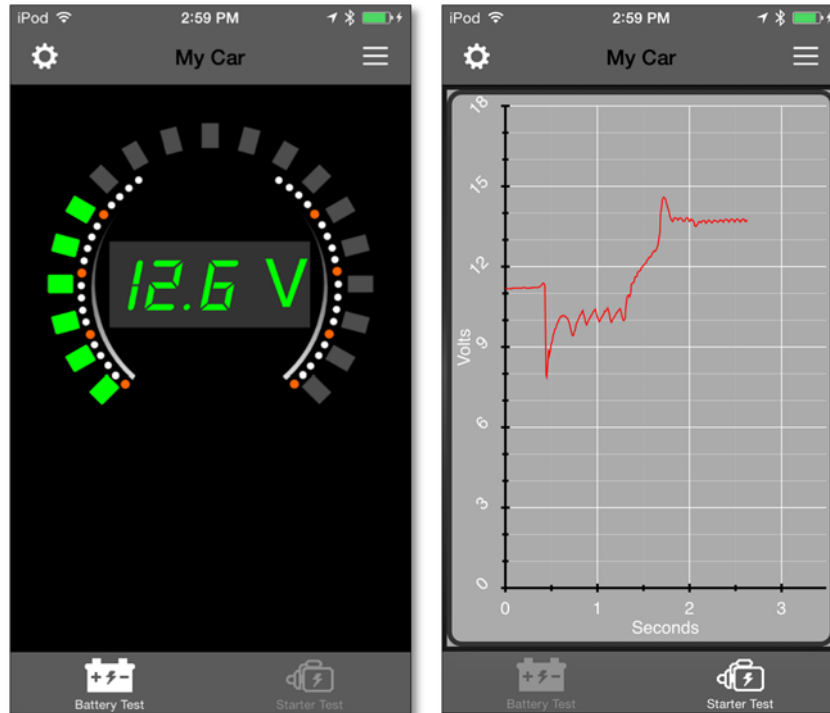
## Adding Vehicle To App

4. Once plugged in open the Car Battery Alert app on your iOS device.
5. To add your vehicle, go to the Vehicles screen by tapping on the button with three horizontal lines.
6. Once on the vehicle list screen tap on + button which takes you to the screen where your vehicle can be discovered.
7. Tap on the specific vehicle entry on the screen to add it.



## Using the App

- Once the vehicle has been added, tap the back arrow to go to the home screen to analyze battery performance. The battery voltage will be constantly updated when in Battery Test mode.
- To test the starter, first turn the car off. Then tap Starter Test and wait until the “Start your engine” pop-up is shown. Now start the car and a plot of the battery voltage during start up will be recorded.



- Tapping the gear icon will open the settings screen for the current vehicle. On this screen the name of the vehicle can be changed and a battery voltage alert value can be set. If the battery voltage goes below the alert value a notification will be generated to alert the user.

