

## 3 Login to the AutoConnect GPS mapping dashboard or mobile app

Click on the **Login** link at the top of any page of the [autoconnectgps.com](http://autoconnectgps.com) website or download the free App for your mobile device.

**New accounts:** Use the Serial# for USERNAME and PASSWORD.  
[Serial# is case sensitive.](#)

**Existing accounts:** Continue to use your current username and password.



Username

Password

## 4 START TRACKING YOUR VEHICLES LIKE NEVER BEFORE!

- ◆ Watch them Update Live on Google Maps
- ◆ Monitor Vehicles for Aggressive Driving and Excessive Idling
- ◆ Replay Any Trip From Start to Finish for Any Period of Time
- ◆ Automate Vehicle Diagnostic Detection Service & Maintenance

**Tip:** Bookmark the Login Page for Easy Access

## QUICK INSTALL GUIDE

# AC300GPS



**12V  
ONLY!**

**CERTIFIED**  
TRACKING SOLUTIONS



## Thank-you for your purchase!

You've made a smart decision. Please follow **4 QUICK STEPS** shown in this guide.

# 1.855.287.4477

8AM - 5PM Monday to Friday MT

## CERTIFIED TRACKING SOLUTIONS

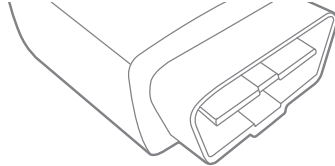
## 1 Activate your device

Visit our website and click the "Activate" link, and fill out the form

- ◆ Ensure you have the Serial# for your device. *(the device ID is found on the device, or your invoice)*
- ◆ Choose the right plan for your needs
- ◆ Activate and take control of your vehicle. *(your device activation may take up to 24 business hours)*

**1.855.287.4477**

**autoconnectgps.com**



**ON ALL THREE MAJOR PLATFORMS**



## 2 Install your easy plug and play GPS modem as soon as possible

Simply plug the device directly into the factory on-board diagnostic (OBDII) port.

- ◆ Port is standard in all light to medium-duty vehicles manufactured after 1996.
- ◆ Actual location will vary by vehicle year, make and model.
- ◆ Port is within 3 feet of the steering column and most likely underneath the dash panel.
- ◆ Port may be behind a cover panel (panel should open without the use of tools). *Refer to the images below for typical OBDII port location.*

