

Anytek

Specialists in GPS Tracking Solutions



Introduction

truck.anytrek.com

Thank you for purchasing the TrackLight GPS tracker from Anytrek.

Your TrackLight provides the ultimate 'plug and drive' covert tracker providing the ability to track your asset in real time from any web connected device. It comes complete with an integrated SIM card for the tracking function and is simple and quick to install. With your TrackLight, you also have access to the Anytrek web portal, as well as the smartphone apps for both Android and iOS devices. The Quick Start guide for the portal can be downloaded from anytrek.com. You should have your user credentials to login to the portal by now, if you don't please contact Anytrek on 1 844 872 6987.

Operating Characteristics.

Reporting Frequency :

From 15 minute reporting cycle whilst motion/movement is detected
12 hour reporting cycle while stationary

Power characteristics:

Power/Recharge from both tail and brake light circuits
Battery recharge temperature range; -5° C to +55° C
(Outside this range the charging function is suspended)



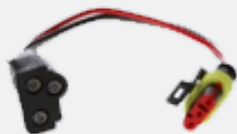
Installation

truck.anytrek.com

TrackLight has been designed to look, function and install exactly the same as a standard 4" LED tail light.

It can be mounted using either a standard rubber grommet, stainless steel mounting ring or Anytrek's Perma-Lock snap fit mounting ring.

TrackLight connects to the vehicle's standard wiring lead using a Fit N Forget connector. If your vehicle uses an earlier PL-3 connector, Anytrek offers adaptor cables that removes the need to cut the existing wiring leads.



Offset female PL3 to Fit (LA17011)



Male PL3 to Fit (LA18021)



Bare wires to Fit (LA16111)

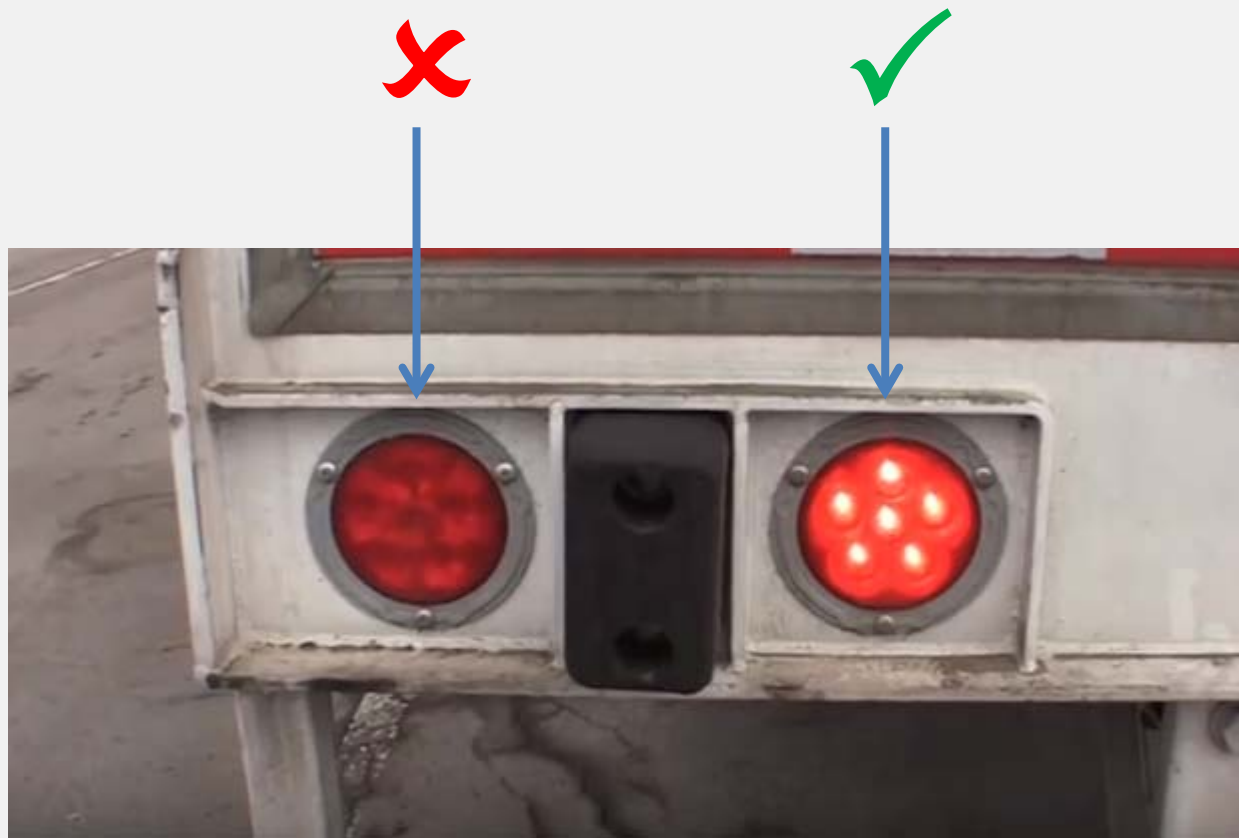


Perma-Lok retaining ring

Important

truck.anytrek.com

TrackLight connects to the tail light and brake light circuits in order to draw power. Please ensure that your TrackLight is fitted to an existing tail/brake light, and not a turning indicator or reversing light.



Installation

truck.anytrek.com

The following short video clip shows the installation process for a TrackLight GPS tracker using an existing rubber grommet.

If the existing tail light is held in place with a steel mounting ring, it will have to be removed first.

Click on the logo below to view the installation video on YouTube.

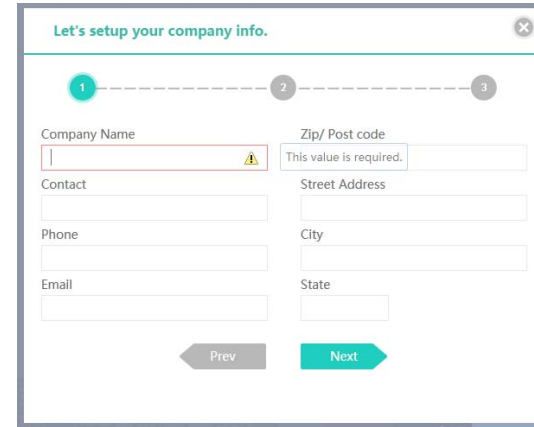


Activation

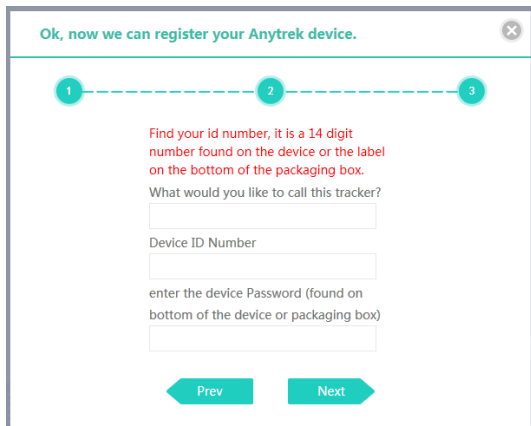
Please follow the steps below to create your user account and register the tracker. If you already have an account for the Anytruck portal, log in, go to Device Manager and add your new tracker.



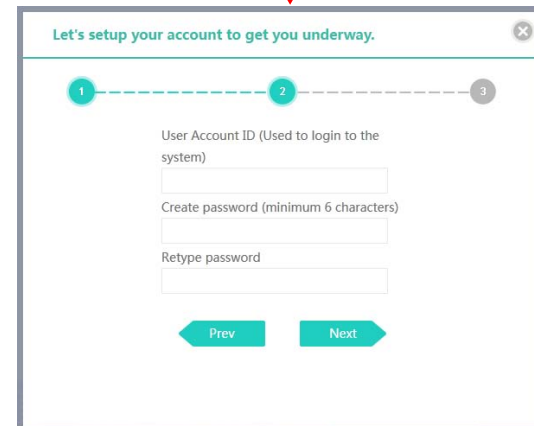
1. Go to truck.anytrek.com and click on Sign up



2. Enter required information.



4. Register your tracker using the 6 digit passcode found on the label attached to the tracker.



3. Create your login credentials.

Support

We're never far away!

For technical support either email us on; support@anytrek.com

Or call us on; +1 (844) 872 6987



FCC Statement

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 - (1) This device may not cause harmful interference.
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

The distance between user and products should be no less than 20cm

La distance entre l'utilisateur et de produits ne devrait pas être inférieure à 20cm

