

Prerequisites

Required Information

- Name of asset (*ex: Trailer #20*)
- Detailed information about the asset (*year, make, model, SN/VIN, license plate, etc.*)
- State, area, organization, or group the asset belongs to (*ex: North Region, MN trailers, etc.*)
- ESN of each device to be installed (*8 digit ESN is found on the front of each unit with a barcode*)

Required Equipment



GT2

Required Tools

Drill and assorted drill bits (*to secure Protective Mount - if ordered*)
Slotted and Philips Torx bits (*to secure Protective Mount - if ordered*)

Before You Begin

TURN TO THE LAST PAGE - WRITE DOWN THE REQUIRED INFORMATION!!!

- Decide where the GT2 will be located. It needs to be able to face the sky.
- Flat, horizontal mounting is best, vertical mounting can be acceptable if unobstructed.
- Determine if mounting by VHB or secured with the mount and screws.
- Do not paint, pressure wash, or otherwise obstruct the surface of the device.

Installation

STEP ONE - DEVICE POWER

On the front side of the telematics device, using the pull tab, remove the magnet while outdoors with a good sky view. The GT2 will flash its LED indicator green 5 seconds after magnet is pulled.

To Suspend Device Operation

To put the GT2 back into inventory storage mode, reinsert the pull tab magnet back into the device magnet slot. The GT2 will flash its LED indicator red 5 seconds after magnet insertion.



NOTE: Saving the pull tab magnet is recommended.

STEP TWO - MOUNT TELEMATICS DEVICE

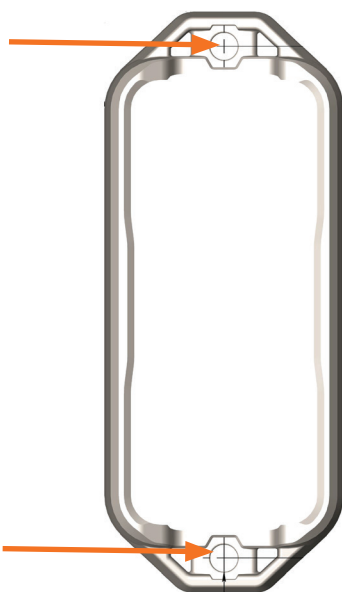
The telematics device should be mounted on the exterior of the asset, free from any obstructions. **THE SOLAR PANEL MUST HAVE A CLEAR VIEW TO THE SKY.**

Clean the area and prep with the adhesion promoter*

**recommended, but not provided.*



Peel and stick VHB is pre-attached to the back side of the telematics device. Adhere to the prepared location.



STEP THREE - OPTIONAL PROTECTIVE MOUNT

If using the protective housing mount instead of the peel and stick VHB, place the mount bracket over the telematics device. Secure with user provided hardware.

Recommended hardware:

- 3/8" Socket-head cap structural screws
- 3/8" Hex-head cap structural screws
- 1/4" Self-drilling sheet metal screws

Testing / Confirmation Steps

STEP FOUR

Record the GT2 8-digit numerical serial number (ESN) in the form below.



STEP FOUR

Call Pedigree Technologies installation support to confirm and finalize the installation.

701-499-0022

You will be prompted for the following information during the set up process

- Device ESN
- Name of Asset (ex. Goosneck 51)
- Trailer make and model
- VIN #
- License plate #
- Mileage Hours