



Asset Tracker

Solar Powered Asset Tracker

Quick Start Guide

01

About Anytrek's Solar Asset Tracker

Anytrek's new solar asset tracker combines accurate GPS, accelerometers, solar charging and CatM1 cellular communications to provide the ultimate in remote asset protection.

1.1 Product Features

- · CatM1 cellular
- · GPS/GLONASS
- · GPS Blind Area Data Retransmission (Capacity Up to 2000 messages)
- · Real-time Tracking
- · Mileage Statistic
- · Battery Power Detection and Low Battery Notification
- · FOTA (Firmware Over The Air) Remote Upgrade
- · Low Power Consumption with Auto-Sleep
- · Report 4 GPS Positions Daily, up to 100 days of standby without Solar or Charging
- · Strong Magnetic Installation or Fixed Installation
- · High Precision Positioning
- · Motion Sensing with 3-axis Accelerometer
- · Solar Panel Charging or Magnetic USB Charging

1.2 Package Contents







AT2215×1 Metal Base(option)×1

Permanent Fixed Frame(option)×1

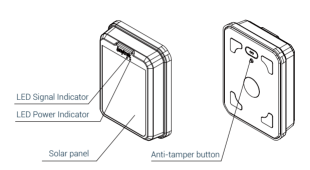
Quick Start Guide×1



02

Installation Instructions

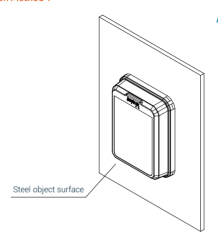
2.1 Installation



- 1. This device is powered by solar energy and should be installed with the solar panel facing the sky.
- 2.Ensure the anti-disassembly switch is securely pressed.
- 3.Install away from heat sources.



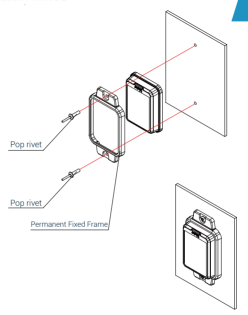
Installation Method 1



This device is equipped with built-in magnets on the bottom, allowing it to adhere to the surface of a steel object. This installation method is suitable for frequent relocation of the device.

- 1. The surface area of the steel object must be larger than the bottom surface area of the device
- 2. The surface of the steel object should be flat and clean.
- 3. Avoid installing it on the edge of the mounting surface.
- 4. This installation method is not suitable for environments with strong vibrations.

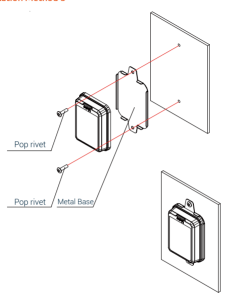
Installation Method 2



The installation surface for this method must be non-steel, and the device does not require frequent relocation.

- 1. The surface area of the steel object must be larger than the bottom surface area of the device.
- 2. The surface of the steel object should be flat and clean.

Installation Method 3



The installation surface for this method must be non-steel, and the device requires frequent relocation.

- 1. The surface area of the steel object must be larger than the bottom surface area of the device.
- 2. The surface of the steel object should be flat and clean.
- 3. This installation method is not suitable for environments with strong vibrations.

∆nytrek

2.2 First use

For the first use, AT2215 is ready to use after disassembly. After pressing the anti-tamper button, pressing the anti-tamper button, the solar asset tracker will report the GPS location (success indicated by red-blue blinking lights).

2.3 LED Indicator

LED Indicator	Describe
Signal	Red: Connecting to the Network Blue: GPS Locating
Power	Red: Charging Green: Fully Charged

2.4 GPS Positioning and Reporting Intervals Configurable

The reporting and positioning frequencies in normal operating mode can be adjusted by contacting Anytrek's customer service.

03

Safety Warning

Please use a battery specified by the device manufacturer. Otherwise, all warranty services are invalid.

The device manufacturer will not provide a warranty for damage caused by non-OFM accessories

- · Do NOT put the device into fire.
- · Do NOT bend or open the battery.
- Do NOT disassemble the device. Improper handling might damage the device permanently
- · Do NOT install the device where there is a heat source.

USA Offices

West Coast: 4425 E. Airport Dr., Suite 100, Ontario, CA 91761 East Coast: 34 Gulfstream Road Savannah, GA 31407

. +1 (844) 872-6987

info@anvtrek.com

Canada Office

11535 1st Avenue, Suite 309, Saint-Georges, Québec, G5Y 7H5

1 +1 (877) 269-8735

info@anytrek.ca

Mexico Office

Salamanca Juventino Rossas KM 0.5 C, Salamanca GTO, CP 36750







