



# BT-5000 Battery Powered Fleet Tracking and Management Solutions

## OVER **5** YEARS WORRY FREE TRACKING!

### TRACKING YOUR EQUIPMENT - POWERED OR NOT - JUST BECAME EASIER!

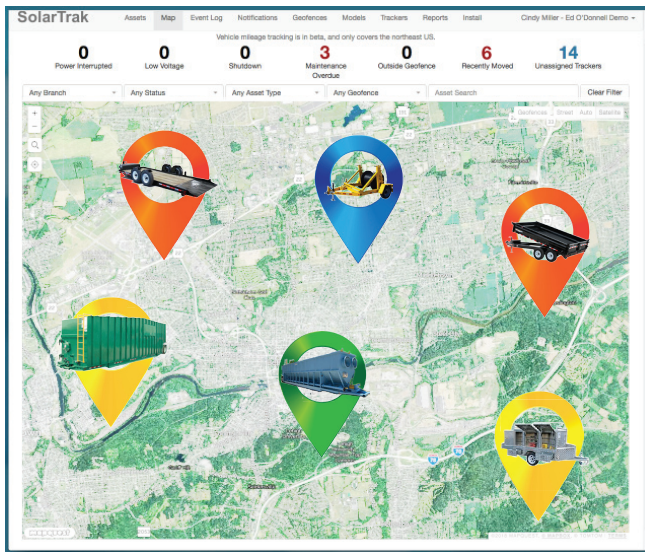
No battery? No problem! SolarTrak's Battery Powered Tracker is the perfect solution to keep tabs on all your non-powered assets.

You determine how often you check on your assets - 1, 2 or 4 times daily. The integrated battery pack can provide more than **5 years\*** of tracking ability on your equipment.

Need to locate your equipment immediately? The "ping" function in SolarTrak will give you the current tracker status.

Simple to install, and no antenna needed!

For **just under \$12 per month** per unit, you'll NEVER miss out on a job because your equipment can't be located!



View equipment on satellite or street maps.

### MONITOR & MANAGE YOUR ASSETS

- Manage, monitor and track your equipment from your PC or Smartphone.
- Ensure your equipment is ready for the job. Track maintenance needs and equipment location.
- Receive text alerts when equipment is moved or requires servicing.
- Create geofences - equipment borders (i. e., the perimeters of the work zone). Receive alerts if equipment has moved upon tracker check-in.
- User programmable tracker - determine when and how often the location will be checked. Select from 1, 2, or 4 times per day.
- Ping function provides current tracker status.



## Affordable GPS Fleet Management ...less than \$12 per tracker per month!



Call for a **FREE Demo!**  
**1-484-223-4994**

[www.solar-trak.com](http://www.solar-trak.com)

created by SOLARTECH<sup>®</sup>  
Solar Technology, Inc.



# Battery Powered Fleet Tracking and Management Solutions

Simply mount the SolarTrak Battery Powered Tracker on your equipment, with a clear view of the sky. No antenna needed. Easy to install - nothing for you to adjust or manually configure.

## SIMPLE TO INSTALL

Mount the tracker on the outside of your equipment, face up, at a stable high location, and with a clear view of the sky.

Next, call SolarTech to set up your account and we'll activate the system.

You're ready to go!

## FREQUENCY OF DATA TRANSMISSION REPORTING

User Defined ..... 1, 2, or 4 times per day

The BT-5000 is always connected to the network, providing the tracker status, including cell signal, battery voltage and GPS information, when pinged or during user-defined data transmission times.

## BATTERY LIFE

(\*Life expectancy based on number of location check-ins per day.)

- 1x..... 72 months +
- 2x..... 60 months +
- 4x..... 42 months +

## WARRANTY INFORMATION

### HARDWARE

PURCHASE: 5-Year Limited Warranty

RENT: Under warranty for the duration of the lease, with the exception of physical damage or misuse of unit

### BATTERY

PURCHASE/RENT: 5-Year Limited Warranty (prorated)

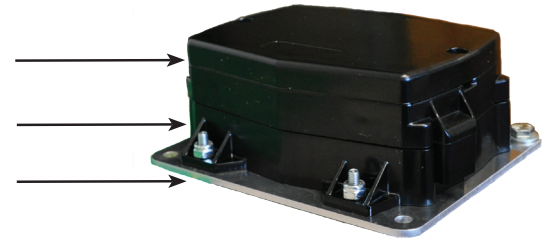
Replacement battery packs are available for \$100 each. If the battery pack installed in the unit fails during the warranty period, a discount will be applied to the purchase of a new battery pack.

## TRACKER SECTIONS

GPS and Cellular Reception Components

Battery Compartment

Mounting Plate (Included)



## OPTIONAL MOUNTING BRACKET

If mounting your tracker on the side of your equipment, the optional mounting bracket (pictured above) will provide an enhanced stable platform for your tracker.



## DIMENSIONS AND DETAILS

|                   | Tracker Only       | Tracker with Mounting Plate |
|-------------------|--------------------|-----------------------------|
| Unit Height       | 2.25" (5.175 cm)   | 2.375" (6.034 cm)           |
| Unit Width        | 4.7" (11.94 cm)    | 5.0" (12.7 cm)              |
| Unit Length       | 5.7" (14.487 cm)   | 6.0" (15.24 cm)             |
| Unit Weight       | 1.6 lbs (0.723 kg) | 2.0 lbs (0.907 kg)          |
| Unit Construction | Waterproof Box     |                             |
| Battery Pack      | Proprietary        |                             |

484-223-4994

info@solar-trak.com

www.solar-trak.com



Solar Technology, Inc.  
7620 Cetronia Rd. Allentown, PA 18106



In compliance with Telematics Data Standards



Made in the USA