

Thank you for purchasing your new GPS vehicle tracking system!

Installation of your new GPS tracking device couldn't be easier.

Just follow these simple steps.

Step 1: Activation and Charging

- Please verify that your device is activated prior to installation. When activating a unit, refer to the device SN# on the underside of the tracking device. (Reference Image A.)
- Please note that your new extended battery must be charged prior to first use. The initial charge will take between 8 to 10 hours.
- To charge the battery, please use the included AC wall charger. Locate the yellow-tipped end and place it into the extended battery pack adapter. In order to do this, you must remove the adapter piece from the PT-V3 unit. Plug the charger into a wall outlet.



Image A

Step 2: Extended Battery Installation

- A** To begin installation, remove the clip on the underside of the PT-V3 device. To do this, apply firm pressure to the clip and slide it upwards and off the device.



- B** Once the clip is removed, use the included hex driver tool to remove the single screw holding the battery faceplate on. The device battery should now be exposed. Remove the battery.



- C** Now plug the black adapter from the extended battery pack into the same slot from which you removed the original battery. Make sure the contacts on both the device and the extended battery adapter are aligned properly.



- D** The extended battery case is divided into two sections - TOP and BOTTOM. The top of the case is identified by the case latch located on the front lip. The bottom of the case is easily identified by the 80 lb. pull magnet attached to its base.



E When placing the PT-V3 device and extended battery in the case, begin by placing the extended battery unit in the **BOTTOM** of the case (the side with the 80 lb. pull magnet).



F The PT-V3 device should now be placed into the top of the case, with the shiny side of the device facing the inside of the top of the case and the battery adapter facing towards its connected extended battery.



- Take care to notice the placement of the PT-V3 device in the case. Failure to place the PT-V3 unit correctly in the case can result in the loss of GPS tracking signal. When opening the Pelican case, the flat smooth side of the PT-V3 should be facing up. The battery adapter side should be facing down (on top of the extended battery).
- The black rubber band holds the battery adapter piece securely in the device.

Step 3: Device Placement

- When installing the PT-V3 device onto a vehicle or other object, please make sure that the top of the case (opposite the magnet) is facing the ground (reference Image B). Please take time to notice the correct and incorrect placement of the extended battery and PT-V3 device. Improper placement may result in poor performance of your device (reference Images B and C).
- The device transmits once every 5 or 10 seconds (depending on your rate plan) when the vehicle is moving faster than 10 mph. If the vehicle is moving less than 10 mph, the device will transmit approximately every 20 feet. Please bear this update frequency in mind while waiting for the vehicle marker to appear on your map.
- **The original PT-V3 battery should never be charged when the device is warm to the touch. Always make sure that the device has cooled down prior to starting a charge. Failure to follow these directions could result in damage to the battery or device and could potentially render the product inoperable. Additionally, failure to follow all warnings and directions voids the warranty on the device.**



Image B

Proper placement of the PT-V3 Pro device



Image C

Incorrect placement of the PT-V3 Pro device

If you have any questions or encounter any difficulties with this system, please contact our technical support.
Monday through Friday 7 a.m. to 7 p.m. CT and Saturday 9 a.m. to 4 p.m. CT