

To Get Started

- Go to **www.skypatrol.com**
- Log in with your User Name and Password
- Find the correct vehicle by clicking on the plus (+) sign next to the correct subfleet name.
When you find the correct vehicle, check on the box to the left of its name.
- Then you can: Create Device Based Geofences, Locate Car, Disable / Enable Starter

Locate Now

- Click on the "Send Commands" icon



- Command page pop-up will appear

	Command	In Queue
	Locate Now	0
	Disable Power Button	0
	Enable Power Button	0

- Click on "Send Commands Icon" next to "Locate Now"
- You will receive a confirmation that the command has been sent.

Disable / Enable Power Button

- Click on the "Send Commands" icon



- Command page pop-up will appear

	Command	In Queue
	Locate Now	0
	Disable Power Button	0
	Enable Power Button	0

- To Disable the power button, click on "Send Commands" icon next to "Disable Power Button"
- You will see a confirmation if the command was successful
- To Enable the power button, repeat above procedure and click on "Send Commands" icon "Enable Power Button"

- Log in with your User ID and Password
- Click on the icon below the map
- Go to the map and click on the point you want to Geofence
- If you click on the wrong point, erase it by clicking on the brush on the far right below the map
- When you have chosen the right point, click the icon below the map again
- Name the geofence and click next
- Select the vehicle from the drop down menu.
- Select "**Inside**" or "**Outside**" the geofence or you may also select both in the drop down box.
- Enter the radius of the geofence in meters or yards.
- Enter the email address of anyone that should be notified of a geofence event.
- Select "**Inside**", "**Outside**" or "**Both**" for the geofence and then click assign.
- See the message on the top that says "**geofence created successfully**".
- Click "**Close**"
- The name of the device based geofence will appear under "**Land marks**" on the homepage.

Geofences can be created around a specific address by clicking the Find Address Icon and typing in a specific address. A bubble will pop open which will give the option of creating a device based geofence. Then follow the instructions above.

How to set notifications for events

The available events are:

- Low Battery
- Motion Started
- Parked
- SOS

Follow the next steps

- Click on the Admin icon on the top tool bar
- Select and click on the Event icon
- Select event to be notified on your left side
- Enter email or phone number per unit.
- Click on the Save Icon

Event and How Events they Work

- Parked:** An Event occurs if the vehicle stops moving for about 2 minutes. The unit will send a message to the website indicating that it is "Parked" with the current address of the vehicle.
- Motion:** An Event occurs if the device senses movement. The device will send a message to the website indicating that the vehicle is in "Motion." Once the device reports "Motion," it will continue reporting the address of the vehicle every 5 minutes until the vehicle stops moving in which case you will receive a "Parked" message.
- Speeding:** If the vehicle exceeds a predetermined speed limit, you will receive a message indicating a speeding Event has occurred.
- Low Battery:** An Event occurs if the device senses that the battery is running low. The device will send a message to the website indicating that the vehicle has "Low Battery."

Product Review



Battery Charging

- Connect AC/DC Power adapter with the TT8850/Micro Unit
- Plug the AC/DC Power adapter into the power socket
- During the charging process the PWR LED (Battery Icon) will flash, once the battery is fully charged the PWR-LED will stay on.
- It is also possible to charge the TT8850/Micro thru a USB port.
- Complete charging of the battery takes about 5 Hours; please note that before using the TT8850/Micro for the first time you should completely charge the battery for better performance.

Mounting Device into the Magnetic Holder

Please install the TT8850/Micro into the holder as shown in the following pictures.



Turn On / Turn Off

- **Turn On:**
 - **Option 1:** Press the POWER KEY for at least 3 seconds and release it to turn the TT8850/Micro ON. At the same time the PWR LED (Battery Icon) will turn on.
 - **Option 2:** Connect the device to a charger or external Battery and the TT8750/Micro will turn ON automatically, PWR LED (Battery Icon) will turn on.
- **Turn Off:**
 - **Option 1:** Press the POWER KEY for about 2 seconds. PWR LED will flash fast and then it will turn OFF. The time it takes to power off depends on the quality of the network at the moment. The maximum time to power off is 90 seconds. Please note the End-User may not be allowed to Power OFF the TT8850/Micro when the power key is disabled by command settings.
 - **Option 2:** when using an external battery, the device will Turn OFF when the External Battery is disconnected.

Accessories

ITEM / (PART NUMBER)	DESCRIPTION
AC/DC POWER ADAPTER (PWR007) (STANDARD ACCESSORY)	110/220 Universal Power Supply
MAGNETIC HOLDER (MSC160) (STANDARD ACCESSORY)	Magnetic Mount 40Lbs
CAR KIT CHARGER (CBL076) (OPTIONAL ACCESSORY)	USB to 10-30VDC Conversion Cable
EXTERNAL BATTERY KIT(BAT006K / BAT006P) (OPTIONAL ACCESSORY)	Long Life External Battery Pack 17600mAh, Adaptor Cables. Optional Pelican Case (P)
TT8850 PELICAN BOX (BOX008)	Pelican Case 1020
MAGNETS FOR PELICAN BOX(MSC146)	