

GPS – User Guide

Starting a Trip:

1. First turn ON the units by sliding the ON/OFF switch to ON. This switch is located on the side of the unit. Once turned ON, a blue LED light will appear.
2. Once turned ON, please allow roughly 1-2 minutes for the unit to locate satellites. Once the unit has located sufficient satellites, the blue LED light that was illuminated during the initial start will flash 1 second ON/ 1 second OFF (*please ensure the unit is outside as satellite signals may be weak within a building*). The unit is now ready.
3. If during the course of your trip you encounter an area on your route that is hazardous (*i.e. blocked bike lane due to snow, tight maneuvering due to vehicle traffic, etc...*), please tag this location by pressing the centre button (Figure 1: Data Tag Setting button). Please ensure this is done safely without placing yourself in harm's way.

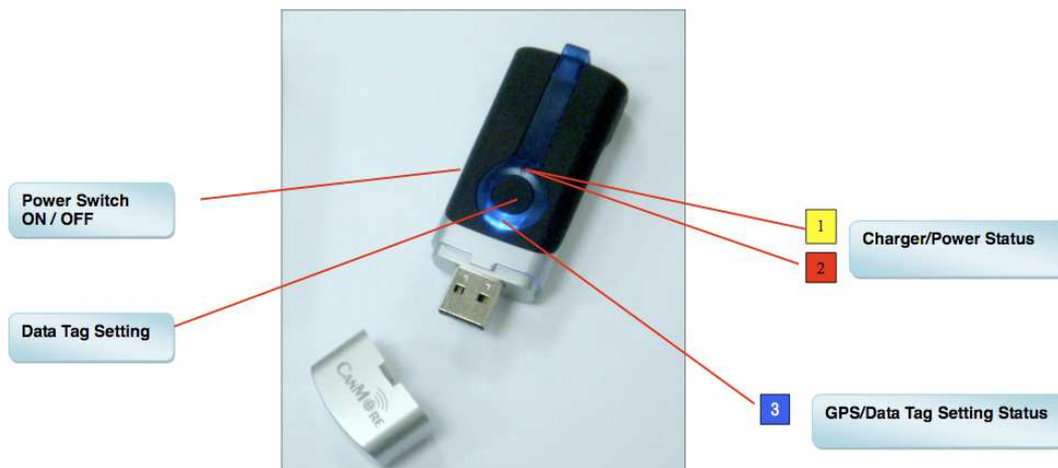
Ending a Trip:

1. Once you have reached your destination please slide the ON/OFF switch to OFF. This will turn the unit OFF and help save the battery power.

Figure 1: GPS LED DISPLAY

LED Display

1		Yellow LED indicates battery is in charging.
2		Red LED indicates slow battery power.
3		<ul style="list-style-type: none"> • The blue light on-----device is on but position is not fixed. • Flashing 1sec. ON/1 sec. OFF-----position is fixed. • Flashing fast-----Data tag to set point successful



Charging the Unit:

1. The unit comes equipped with an 18hr battery. Your unit has been charged; however, please recharge the unit regularly to ensure ample battery life is remaining.
2. If the unit requires to be charged, please remove the USB drive cover, and insert the USB drive into a computer USB port. Please ensure that the unit is switched to OFF. An amber light will appear as the unit is recharging. We recommend an overnight charge to ensure that the unit is fully charged.

Note: When recharging the unit, please insure that the unit is inserted in a powered USB port. If an amber light does not appear when inserted to a USB port, please remove, and insert into another port. Typically, USB ports located at the rear of the computer are powered. External USB ports, unless powered with an AC adaptor are not powered USB ports.

If any issues arise with your unit, please contact Erica Duque at the Region of Peel at (905) -791-7800 ext. 4226. Or via email at walkandroll@peelregion.ca. Please leave a detailed message with a call back number and we shall reply to any enquiries.

Thank you for participating in this project. We wish you safe journeys!