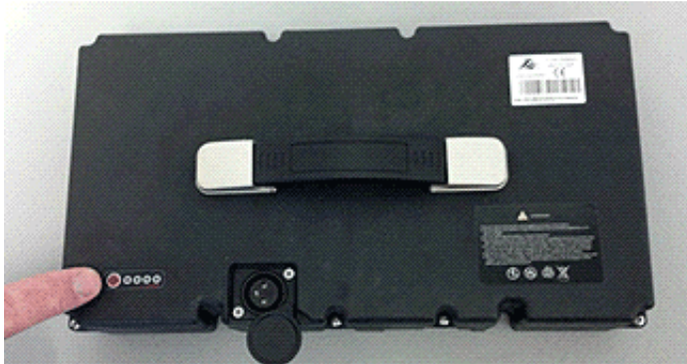


CHARGING THE MAIN BATTERY

The CaddyTrek uses a Lithium battery to power the motors and sensors and should be fully charged before using your CaddyTrek.

The following instructions will show you how to correctly charge the main battery using the provided battery charger and explain what the indicator lights mean.



Checking battery level

To check the battery level, press the **RED** button on top of the battery (see photo).

Green light indicators

Three green lights: The battery is fully charged.

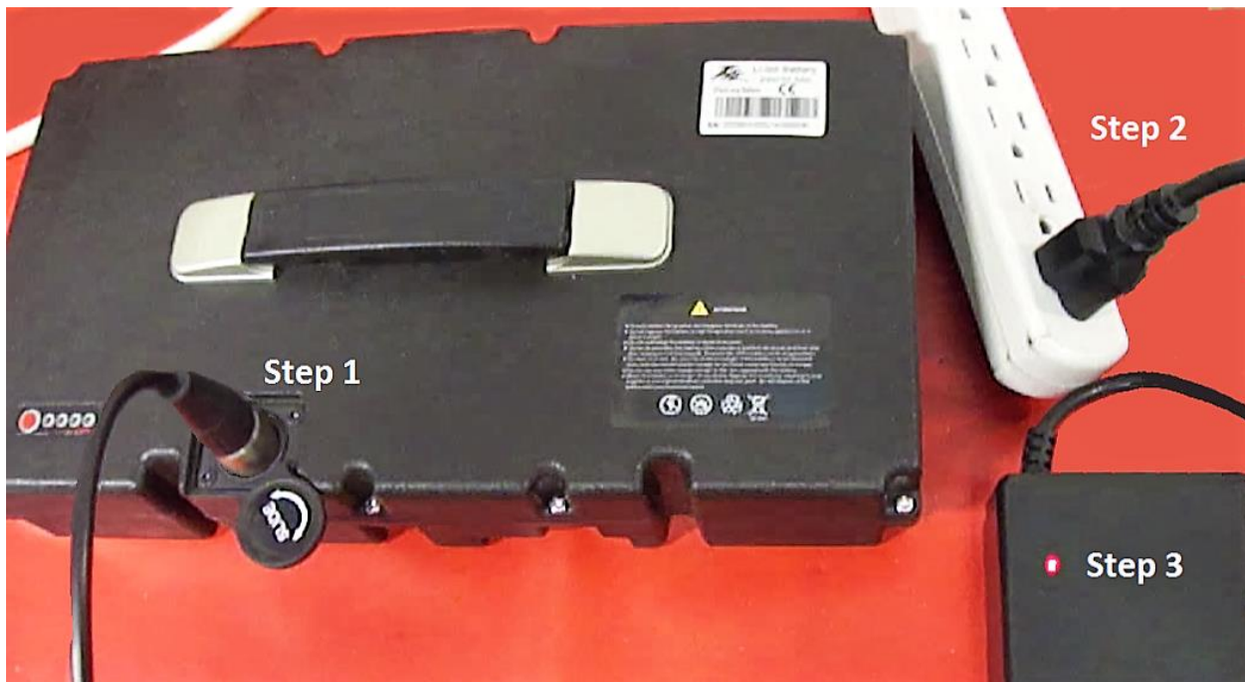
Two green lights: The battery is 50-75% charged (recommend charging before use)

One green light: The battery is less than 50% charged (must be charged before use)

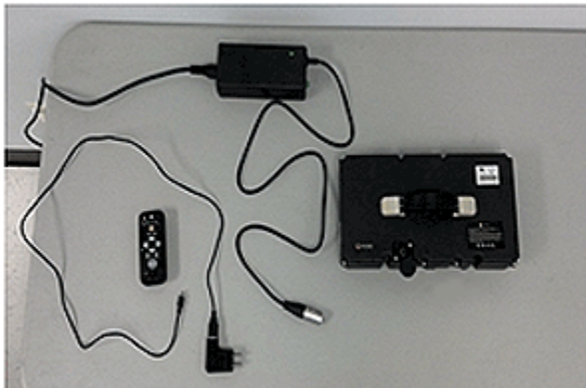
Using the battery charger

1. Remove the CaddyTrek battery from the CaddyTrek unit.
2. Plug the battery charger into the main battery's charging port.
3. Plug the other end of battery charger into a power outlet.
4. The indicator light should turn **RED** to indicate battery is charging.
5. If the charge indicator light does NOT change turn **RED**:
 - a. Leave the charger plugged into the battery.
 - b. Un-plug the charger from the power outlet, wait 5 seconds then plug it back in.
 - c. Within 3 seconds the indicator light should now turn **RED**.
6. Let the battery charge over-night or for a minimum of 6 hours.
7. Check the battery charge level again (refer to checking battery level above).
8. If the indicator light is **GREEN**, the battery is charged.
 - a. Unplug the charger from the battery.
 - b. Carefully re-insert the battery back into the CaddyTrek unit and begin use.
9. If the indicator light is not **GREEN**, charge for an additional 1-2 hours.

I used this picture for the newsletter.....



Handset battery and charger



The handset battery is a Lithium Ion 4.2V battery which will remain charged for up to 30 hours. The handset battery takes 2 hours to fully charge. The handset comes with a charger as well which can be plugged into any residential electrical outlet.