

## TRACKER HARDWARE INSIDE

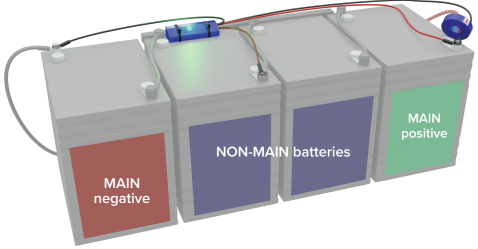
Contents	Specifications	Tools Required
(1) Tracker hardware	Max current draw: 20 mA	1/2 <sup>"</sup> and/or 9/16 <sup>"</sup> wrench
Zip ties	Operating voltage range: 12-48 VDC full battery	Dielectric Grease
(1) Instruction sheet	Operating temperature: 0-180° F	Zip Ties

## INSTALLATION INSTRUCTIONS: Tracker Hardware





**Step 1:** Remove nut on the red (+) battery post. Insert all power wires (including the Tracker red wire) through the current sensor. Make sure the red arrow on the current sensor is pointing toward the battery post.





**Step 2:** Reinstall the nut on the red (+) battery post and position the current sensor close to the post. Make sure your power wires are not kinked when arranging the sensor and wires.



**Step 5:** Anchor the half voltage lead (brown wire) halfway between the positive and negative posts. *Note: Coat all anchored hardware with supplied dielectric grease.* 



Step 3: Find a secure location for the Tracker main housing. On top of the battery is preferred. However, if it is installed securely with zip ties, any flat surface would work.



**Step 6:** Secure any loose wires with zip-ties.



**Step 4:** Remove the nut on the black (-) battery post. Install the Tracker black wire ring terminal on the post and reinstall the nut.



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