





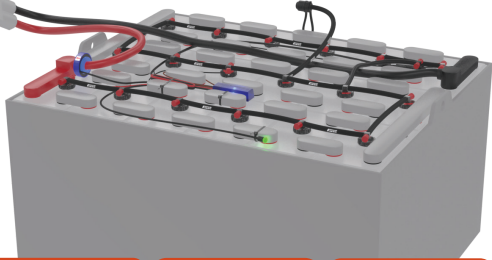
TRACKER HARDWARE INSIDE

Contents	Specifications	Tools Required
(1) Tracker hardware	Max current draw: 20 mA	Power drill
(3) Stainless steel self tapping screws	Operating voltage range 12-48 VDC full battery	1/4" hex head driver bit
Zip ties	Operating temperature: 0-180° F	No-ox grease
(1) Instruction sheet		

INSTALLATION INSTRUCTIONS: Tracker Hardware



with tracking intel

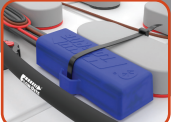




Step 1: Remove the positive cable from the battery connector. Place the current sensor over the cable with the arrow pointing towards the battery.



Step 2: Slide the sensor all the way down to the battery post and re-insert the battery cable into the connector.



Step 3: Secure the tracker to an inter-cell connector with a supplied zip-tie.



Step 4: Using the supplied self tapping screws, anchor the positive lead (red wire) to the positive battery post and the negative lead (black wire) to the negative post.



Step 5: Anchor the half voltage lead (brown wire) to an inter-cell connector halfway between the positive and negative posts. Coat all anchored hardware with supplied no-ox grease.



Step 6: Remove the tubing and swivel tee from a valve near the center of the battery.



Step 7: Remove the valve. Replace with the in-valve sensor. Reinstall the swivel tee and tubing to the sensor valve.



Step 8: Remove a red end cap from a valve near the feed tube. Install the pressure sensor with the supplied piece of tubing as shown.



Step 9: Zip tie the light to a visible location or use mounting bracket to secure the remote LED light.





Step 10: Secure any loose wires with zip-ties.

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