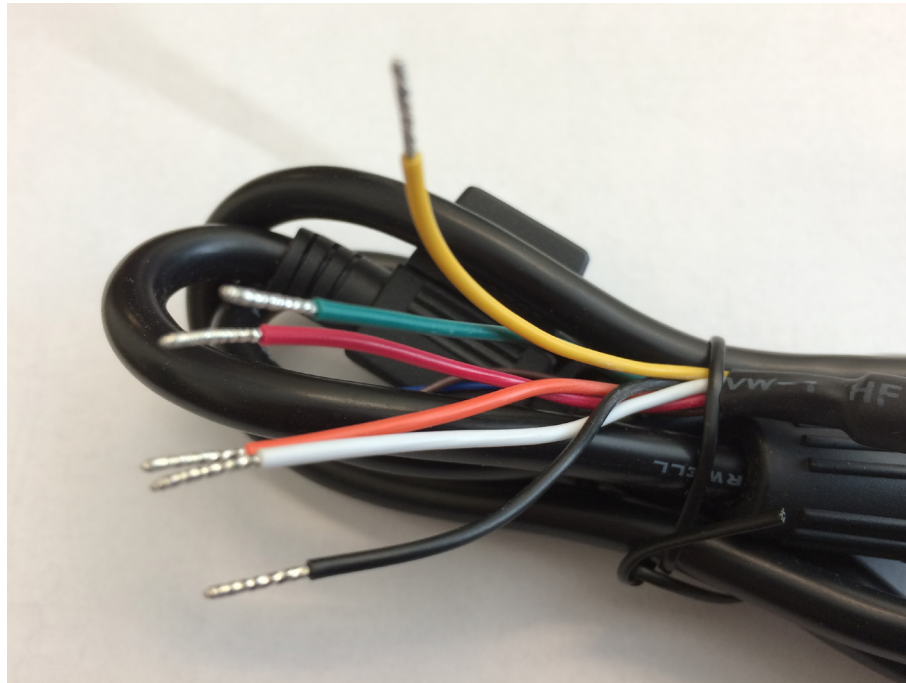


Wiring Diagram

Cable Harness CBL-0013C Wire-out and Description					
Wire Color	Pin Name	I/O	Functional Description	Logic State	Port Characteristics
White	IN1	I	Ignition Sense	High: Ignition ON Low: Ignition OFF	8 to 24 V < 5 V Note: Internally pulled low
Yellow	IN2	I	Input Port 2	High: Low:	2.4 to 24 V < 0.2 V Note: Internally pulled high
Black	GND		Ground		
Green	OUT	O	Output Port (Defaulted open circuit)	Open: Short:	> 1 MOhm to ground < 1 Ohm to ground, 250 mA max sink current
Blue	UART-RX	I	Serial Receive Port		3.3V Logic Interface Com Port Settings: Baud rate: 115200 bps; Flow control: None; 8N1
Brown	UART-TX	O	Serial Transmit Port		3.3V Logic Interface Com Port Settings: Baud rate: 115200 bps; Flow control: None; 8N1
Red + Fuse	VBATT	I	Main Battery Voltage		6-24 V
Orange	IN3		External ADC input		6-24 V



After Installation

Once installation is complete, ignition cycle the vehicle or equipment in an area with open view of the sky. This allows the device to communicate with the GPS satellites, obtain a location lock, and return from shipping mode to operation mode.

From any computer or tablet with a connection to the internet, log into your account using the web address and credentials included in your welcome email. Click the FleetisticsONE Lite option in the left menu and your vehicles/equipment are displayed on the map.