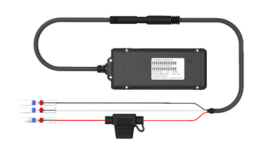
EZTrac HE™

PHILIPS CONNECT

Installation Guide

Kit Includes:

- EzTrac HE
- 3 heat shrink butt connectors (22-18 Ga
- 3 heat shrink #10 terminals (22-18 Ga.)



1. Identify power, ground and ignition wires on the asset harness.



Power source located on a forklift.



Power source located on a scissorlift.

Professional Installation Recommended - Installation of EZTrac HE is recommended to be installed by a professional installer that has sufficient technical knowledge and expertise for mobile device installation and integration with commercial assets. i.e. Certified Geotab Installer certification or equivalent.

- 2. Identify each wire on your EZTrac HE Device.
- Red = Power.
- Black = Ground
- · White = Ignition
- Strip a quarter inch from the red, black,white wires.

Crimp a #10 ring terminal or #10 butt connector on the red, black, and white wires and heat shrink.

Note: Harness may already come precrimped.

4. Connect wires from asset to the color coded wires from EZTrac HE



Connect the Red to Power (or Red stud on battery).

Connect the Black to Ground (or black stud on battery).

Connect the White to Ignition (or ignition switch/wire).

EZTrac HE™

PHILIPS CONNECT

Installation Guide

Verify the device is working by supplying power to the device or by turning on the asset. The device will flash green or orange.





Notice: Once installed, do not pressure wash the device or the immediate surrounding area.

6.Find best placement of the EZTrac HE on the asset, and securely fasten.

Note: The top of your EZTrac HE must face fully upward or downward for proper signal bounce. Do not place metal covering or structure over or around the device.

