

The DECOY™ Install Guide



Table of Contents

Standard Installation.....	2
LED Trouble Shooting.....	2
Mounting Device.....	2
Schematic Wiring Diagram.....	3
Installation Do's & Don'ts.....	3



the
**Gold
Standard**
in GPS tracking

Toll Free Support
877.563.0012

The DECOY™ Standard Installation

Getting Started

The DECOY model is a completely self-contained device, requiring only a constant power and ground to operate.

Powering Up

The RED wire will need to be connected to a constant +12 VDC source. This can easily be located under the dash; fuse panels are good places to start, as well as the thicker gauge wires. Once you believe you have located a constant +12 VDC source use a Digital Volt Meter to confirm. Connect the wire and wrap well with black electric tape making sure to leave no ends exposed.



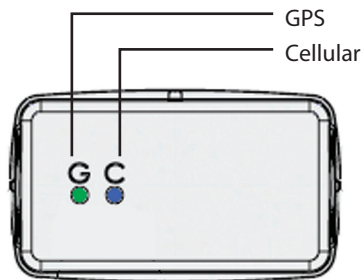
REMEMBER TO ALWAYS TEST THE RED WIRE IN ALL KEY POSITIONS TO ENSURE THE VOLTAGE NEVER DROPS DURING NORMAL OPERATION.

Ground

The BLACK wire will need to be connected to a solid ground. Always use a bolt directly connected to the chassis to ensure a good ground. Using smaller bolts connected to secondary frames will result in occasional power loss.

LED Trouble Shooting

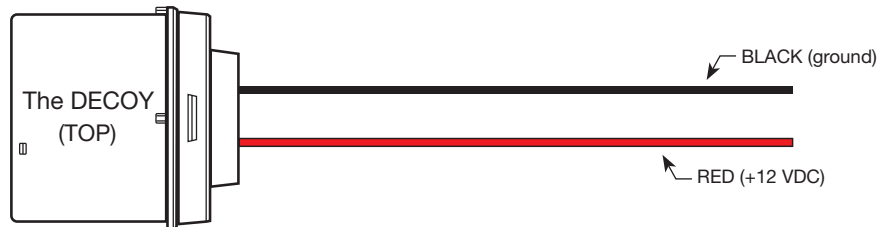
The DECOY LED lights will appear as one Blue and one Green and if properly installed will appear as solid lights. If you noticed they are not solid and/or not ON, then adjust to a constant +12 VDC source or relocate the ground wire.



Mounting Device

After verifying proper installation and wiring, mount The DECOY device in plain site under the dash so it is visible to the driver.

Schematic Wiring Diagram



Installation Do's and Don'ts

DO

- Ground directly to the frame
- Make solid splices and insulate them well
- Secure the device and all wiring
- Ensure the proper light sequence
- Use a constant +12 VDC power supply

DON'T

- Use small screws for grounding that are not attached to the frame
- Use a pulsating +12 VDC power supply
- Splice wires together loosely without insulating properly
- Let the device and wiring hang loosely