

US FLEET TF-V4 Status LED Lights Installation Guide

Home » US FLEET » US FLEET TF-V4 Status LED Lights Installation Guide

US FLEET TF-V4 Status LED Lights Installation Guide



The USFT TF-V4 Install Guide

Wiring and Installation:

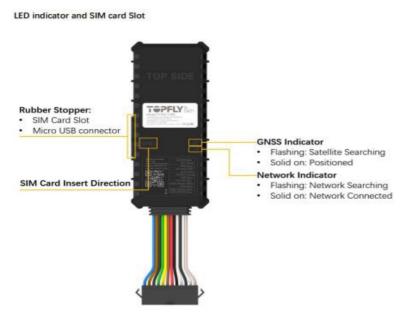
- We recommend installation of your device by a professional installer.
- Please verify that your device is activated prior to installation. When activating a unit, refer to the device serial number on the underside of the tracking device.
- The TF-V4 requires a standard 3-wire installation to operate effectively. Please familiarize yourself with the following wire colors and functions.

Note: Do not cut the wiring harness to shorten the length of the cable as this will void the product warranty.

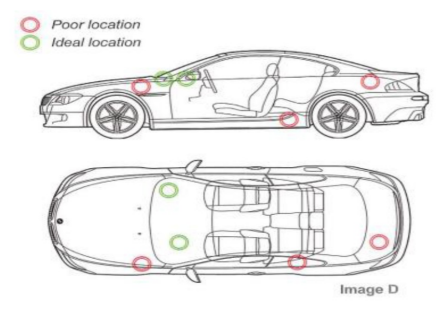
| Blue wire | Input 4 | (+) to engage |
|--------------|----------------|-------------------------|
| Brown wire | Output 1 | CONSTANT ground signal |
| Black wire | Digital Ground | Digital input ground |
| Green wire | Input 3 | (+) to engage |
| Yellow wire | Output 0 | PULSE ground signal |
| *Orange wire | ACC/Ignition | Key (on) |
| *Black wire | Power Ground | Ground |
| *Red wire | Power | 12 VDC constant |
| White wire | Input 1 | (+) to engage *>6v<30v* |
| Black wire | Analog Ground | Analog input ground |
| Gray wire | Input 2 | (+) to engage *>6v<30v* |
| Pink wire | N/A | |

- The red wire should be directly wired to a constant 7V 60V power source found at the key source or fuse panel.
- The **black** wires DGND, PGND, AGND should be securely fastened to a grounded screw or chassis ground.
- The orange wire is the ignition event wire that is installed directly to the ignition wire. Ensure that power to the ignition wire is available ONLY when the vehicle ignition is turned on. All makes and models of vehicles are different we recommend you make sure that you know your particular vehicles Constant and Ignition wires and their specific color(s) prior to installation.
- The white, gray, green, and blue wires are input wires. These can be used to monitor PTO activity (Power Take Off) such as emergency lights, flat-bed operation, buckets, etc.
- The yellow wire is a pulsed ground signal typically used for horn honk, door lock or unlock.
- The brown wire is a constant ground signal typically used to disable the starter.

Status LED Lights



Ideal placement of TF-V4 device.



2912 NW 156th Street | Edmond, Oklahoma 73013 | 405.726.9900

www.usfleettracking.com

Contents

1 Documents / Resources

1.1 References

Documents / Resources



<u>US FLEET TF-V4 Status LED Lights</u> [pdf] Installation Guide TF-V4, TF-V4 Status LED Lights, Status LED Lights, LED Lights

References

- EFREE GPS fleet tracking Hardware: Blowout Sale! Take advantage of our FREE Hardware offer!
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.