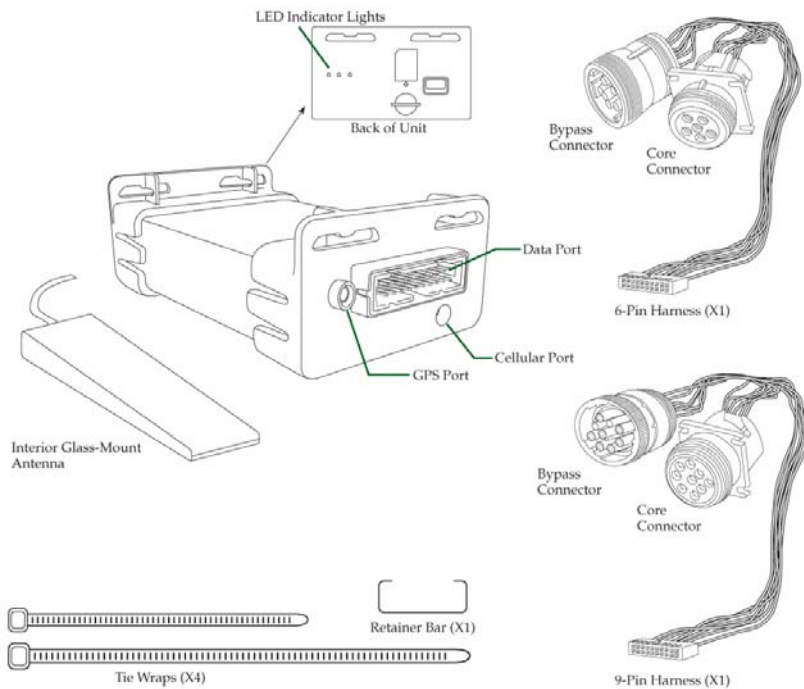




**Technical Information Bulletin*:
Networkfleet 3400 Product Line Installation Guide
H3400 Addendum
Installation Process for Vehicles with Switched Power
(TIB 120506)**

Some Makes of Class 7 and 8 Heavy Trucks have switched power which requires special installation instructions. In addition to this document, please have the Networkfleet 3400 Product Line Installation Guide available when performing the installation.

I. Unit Overview

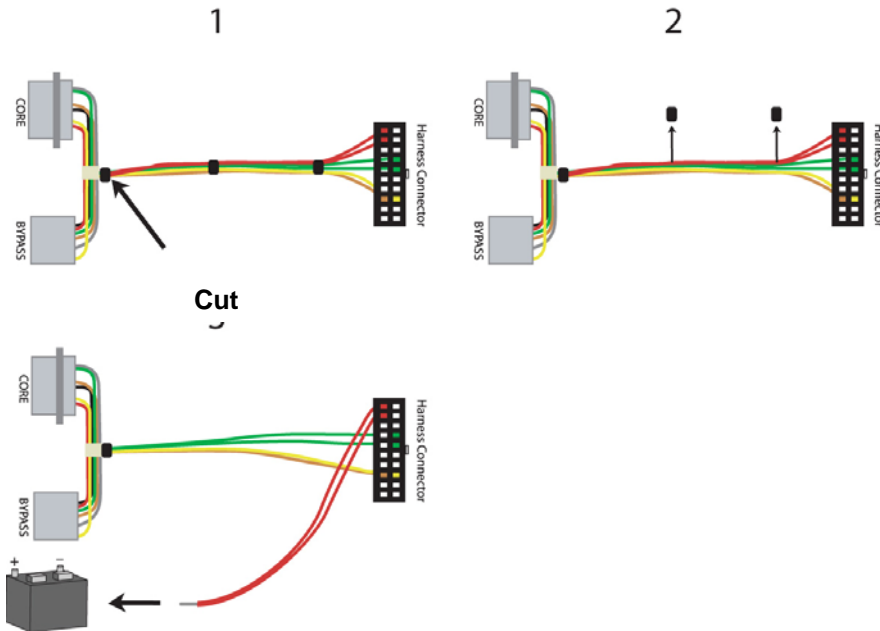


II. Adapting the Harness to Connect to Continuous Power

1. For the 6-pin Harness, cut the two red wires at the midpoint between the Core and Bypass Connectors. For the 9-pin Harness, cut the two orange wires at the midpoint between the Core and Bypass Connectors.
2. Cut the tie wraps between the Harness Connector and the midpoint between the Core and Bypass Connectors to create slack.



3. Splice the two wires to a continuous power line, preferably the battery wire.

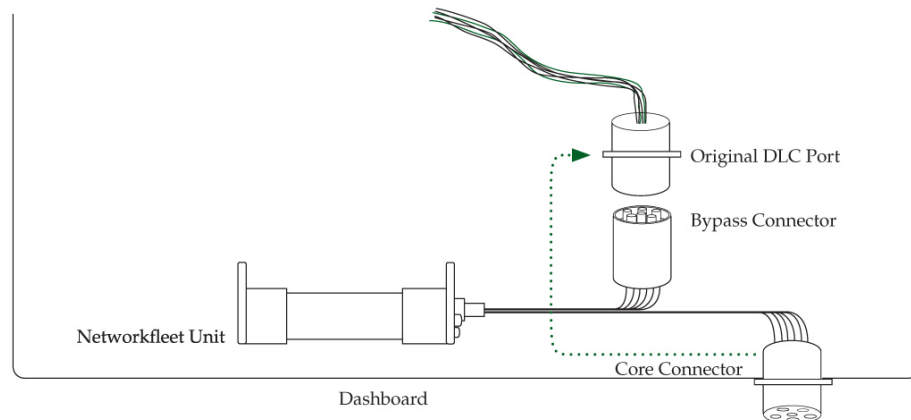


III. Connecting to the Diagnostic Link Connector

1. With the key OFF, unscrew the DLC port from its position under the dashboard. In most cases, the DLC port is located under the dashboard on the left side of the steering wheel, facing toward the floorboard.

2. Plug the Bypass Connector of the harness into the DLC port that was previously removed from the vehicle in step 1. For the 9-pin connector, turn the rotating cap clockwise to lock into place.

3. Mount the Core Connector of the harness into the place in which the DLC port originally resided.



To complete installation, refer to Page 12 in the Installation Guide on “Installing the Antenna”.

To learn more about Networkfleet, please contact Networkcar Customer Support at 1-866-227-7323 or email support@networkcar.com.

**The information contained in this TIB is considered confidential and protected as such under contractual agreements between Networkcar and its customers and reseller network.*

