

PLEASE PRINT CLEARLY. ALL FIELDS MARKED WITH AN * ARE MANDATORY

Vehicle Information

**Company/
Account Name*** _____

Driver Name* _____
(Print First and Last Name)

Vehicle Label* _____
(Helps identify your vehicle on maps and reports)

**Networkfleet
Unit Serial*** _____ (10 digit number located on side of unit)

VIN* _____
(For vehicle identification)

Vehicle Year* _____ **Vehicle Make*** _____ **Vehicle Model*** _____

Harness Type* Universal Light Duty/OBD-II 6 Pin Heavy Truck
 9 Pin Heavy Truck Square Flange 9 Pin Truck "D" Mount

**Alternate
Power Harness*** Yes No

Color of Vehicle* _____ **Odometer*** _____
(Enter all numbers at the time of the installation except 1/10ths)

License Plate #* _____ **State*** _____
(For vehicle identification)

SENSOR INFORMATION (IF APPLICABLE)

Sensor 1 (Purple Wire)
Senor Name: _____
Voltage Detected Description:
(i.e. On/Off, Up/Down, Engaged/Disengaged)

Sensor 2 (Purple Wire)
Senor Name: _____
Voltage Detected Description:
(i.e. On/Off, Up/Down, Engaged/Disengaged)

No Voltage Detected Description:
(Opposite of above Voltage Detected Description)

No Voltage Detected Description:
(Opposite of above Voltage Detected Description)

SENSOR INFORMATION (IF APPLICABLE)

Garmin
Model _____

Garmin
Serial # _____

Installation Information

Installer Name* _____ **Install Date*** _____

Installation Company* _____

Certificate #* _____ **Case #*** _____

For assistance with installation verification of your Verizon Connect Networkfleet device call Customer Care at 866.227.7323

Troubleshooting Light Indicators		Issue
<ul style="list-style-type: none"> • Verify that the unit is not surrounded by metal. • Contact Customer Care to confirm network coverage availability and verify the SIM is active. 	<ul style="list-style-type: none"> • Contact Customer Care to verify engine computer compatibility. • If incompatible, install a Universal device (5200). 	Red light continues to blink rapidly
<ul style="list-style-type: none"> • Verify that the unit is not surrounded by metal. • Disconnect the GPS Antenna wire and check the antenna wire and connector for damage. • Reconnect the GPS antenna wire to the serial port. • Reconnect device, start engine and keep the vehicle running or drive it for 10-15 minutes. 	<ul style="list-style-type: none"> • Verify that the unit is not surrounded by metal. If using the win-down-mount GPS antenna: • Disconnect the GPS Antenna wire and check the antenna wire and connector for damage. • Reconnect the GPS antenna wire to the serial port. • Reconnect device, start engine and keep the vehicle running or drive it for 10-15 minutes. 	Yellow light continues to blink rapidly
		Green light continues to blink rapidly

verizon[✓]connect **5000** *product line* **Vehicle Registration Form**

REGISTRATION INSTRUCTIONS

For self installations, please complete this form, then log in to: go.verizonconnect.com/networkfleet. In the top navigation area, click on the Admin tab. Next, click the Registration button to complete the process using the data on this form. *For Verizon Connect Networkfleet Certified Installers, please fax your completed registration form to 866.616.2131.*

For troubleshooting tips, please see the back of this card.

Questions? Contact Verizon Connect Networkfleet Customer Care at 866.227.7323