#### Installation Kits

The Installation Kit includes the cable needed for your vehicle installation and a basic installation bracket for the RoadLog EOBR. Only one cable is required.

Y-Cables are an optional upgrade that retain an open cable connector in the cab. Not sure which cable you need? See below for cable selection tips. Click through to website

Click	Click through to website	
VDO RoadLog Installation Kit Options	Part No.	
6 pin direct connect kit for heavy-duty vehicles	3290-90100200	
9 pin direct connect kit for heavy-duty vehicles	3290-90100100	
16 pin OBD II direct connect kit for light-duty vehicles*	3290-90100500	
Open wire direct wiring kit for multi-application vehicles	3290-90100800	
6 pin Y-cable connect kit for heavy-duty vehicles	3290-90100400	
9 pin Y-cable connect kit w/plastic nut for heavy-duty v	vehicles 3290-90100700	
9 pin Y-cable connect kit w/flange installation for heavy	y-duty vehicles 3290-90100300	
16 pin OBD II Y-cable connect kit for light-duty vehicles	s* 3290-90100600	

toadLog Installat	ion Kit Cable Types
pin Y	6 pin direct







plastic nut

### Which cable is right for you?

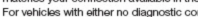
Here are some easy steps to help determine which cable is right for a specific vehicle:







9-Pin Connecto



1. Which cable / pin configuration?

You'll want a cable with a pin connection that matches your connection available in the truck. For vehicles with either no diagnostic connector or a special OEM connector, RoadLog will need to be installed using the Open Wire direct wiring installation cable kit.

Look at your truck to be sure, but as a rule:

- . Most 2007 and newer vehicles have the 9 pin configuration.
- Vehicles built from 2002 to 2006 may have
- either the 6 pin or 9 pin configuration. Vehicles built from 1996 to 2001 generally
- have the 6 pin configuration.



- Vehicles built before 1996 may have the 6 pin configuration, a special OEM connector, or no Vehicles built from 1992 to 1995 with
- Electronic Fuel Injection may have a 6-pin connector, a special OEM connector or no diagnostic connector port. · Vehicles built before 1992 typically have Mechanical Fuel Injection, which may require the installation of a speed sensor.
- For more information, please see our "Installation Guide for Mechanical Fuel Injection Vehicles," or contact our Technical Support (see bottom of page). Light-duty trucks and vans generally have the 16 pin
- OBD II\* configuration.

\* Coming soon.

Commercial Vehicles & Aftermarket 6755 Snowdrift Road, Allentown, PA 18105 USA www.vdoroadlog.com

For Sales Support / Customer Support: Tel.: (855) ROADLOG or (855) 762-3564 or (610) 366-8489 Fax: (800) 752-7224 or (610) 366-9837

#### 2. Do you want to hardwire it, or plug-and-play?

 Hardwired into the vehicle: Choose the Open Wire direct wiring installation cable kit.

Note: Some owners prefer the hardwire installation to retain the original appearance of the cab or to provide a theft deterrent.

· Fast, plug-and-play installation: Choose the appropriate 6, 9, or 16 pin cable kit.

the dash (1) or on the floor to the

\* Coming soon

Check your connector port for pin configuration.

#### 3. Standard cable or Y-cable?

- The standard cable provides quick plug-and-play installation, but it occupies the diagnostic port and must be disconnected to perform diagnostics with a service tool.
- . The Y-cable takes slightly longer to install, but retains an open port for fast diagnostics hook-up and provides a cleanerlooking installation. The Y-cable contains two diagnostic connectors. One replaces your existing Diagnostic connector, and the other plugs into the existing Diagnostic connector behind the dash.



For information about becoming a RoadLog distributor or retailer. Tel.: (855) ROADLOG or (855) 762-3564 or (610) 366-8489

VDO and RoadLog - Trademarks of the Continental Corporation @2014 Continental Corporation | A2C59619645 | Printed in the USA

# See the Special RoadLog Bundle Available for a limited time a an introductry price

www.vdoroadlog.com

# Ordering Guide for RoadLog Vehicle Installations





Here's one example of what a Fleet

· One Fleet Key (comes with Fleet

· Three 5-license extension cards:

 3 x 5 = 15 licenses; plus two licenses from the Fleet Key = 17 licenses gives

the Fleet 15 plus two extra license.

+ 15 = 17<sub>vehicles</sub>

Management Software)

10 RoadLog EOBRs

 10 Installation Kits • 15 Driver Keys

If a Fleet had 10 trucks and 15 drivers, they

Owner would need:

would need:

## For Owner Operators with 1 or 2 vehicles:

Here's what you'll need to get up and running with the VDO RoadLog Electronic On Board Recorder.

#### 1. The RoadLog EOBR

Part No.: 3290.00100000000



#### 2. The VDO RoadLog Fleet Key\* with RoadLog Fleet Management Software

Part No.: 3290-90030200 - 1 Fleet Key per company or operator (Includes software)

\* The Fleet Key can be used as a Driver Key, but you can't run the software if the Fleet Key is not in the PC. VDO RoadLog Fleet Management Software comes with the Fleet Key.



### 3. The VDO RoadLog Driver Key

Part No.: 3290-90030100 - 1 Driver Key for each Driver

#### 4. VDO RoadLog Installation Kit

See Installation Kit options on back page.



Million VDO

# Ask about the VDO RoadLog Bundle!

The RoadLog Bundle includes a RoadLog EOBR and Fleet Key with the desktop RoadLog Fleet Management Software, all at a discounted price.

The RoadLog Bundle includes what you'll need to get started. Just add the Installation Kit that's right for your truck and you're ready to go.

You can use the Fleet Key as a Driver Key, but if you want someone in the office to be able to use the Fleet Management Software at the same time someone's driving, you'll need a Driver Key in addition to the Fleet Key we recommend getting at least one Driver Key.







## VDO RoadLog Bundle: EOBR, Fleet Key and RoadLog Fleet Management Software

Part No.: 3290-95200100

## For Fleet Owner with 3+ vehicles:

Here's what you'll need to get your Fleet up and running with RoadLog Electronic On Board Recorders.

#### 1. VDO RoadLog EOBRs

- One VDO RoadLog EOBR for each vehicle.
- · One VDO RoadLog Installation Kit for each vehicle.

Note: Optional omni-directional mounts are available in addition to the standard mounting bracket that comes with the Installation Kit.

#### 2. VDO Fleet Key with VDO Fleet Management Software

- · Minimum of one RoadLog Fleet Key for each company.
- · Fleet Key comes with Fleet Management Software.

#### 3. Driver Keys

· One VDO RoadLog Driver Key for each Driver.

Note: The Fleet Key can be used as a Driver Key, but you can't run the Fleet Management software if the Fleet Key is not inserted into the computer/ laptop used for this software.

#### 4. RoadLog Vehicle Licenses

· One RoadLog Vehicle License for each RoadLog EOBR.

Note: The Fleet Management Software includes two licenses.

- Licenses can be reassigned from one vehicle to another, but vehicles without a license have limited functions available in the Fleet Management Software.
- Additional license extension cards are sold in 5-license increments.

#### VDO RoadLog 5-License Extension Card

Part No.: 3290-90030300

# System Requirements

#### VDO RoadLog Fleet Management Software requires:

- A PC with Windows® 8, Windows® 7, Windows Vista with Service Pack 2, or Windows XP with Service Pack 3.
- Adobe® PDF Reader (or any software that allows reading of PDFs).
- An Internet connection.
- Two open USB ports. A CD drive.
- 400 MB of free hard drive space.

#### PC OPERATING SYSTEM REQUIREMENTS - 64 BIT Versions

# Windows XP (SP3)

Windows 7 Ultimate

Windows 7 x64 Home Premium Windows 7 x64 Home Basic

Windows 7 x64 Enterprise Windows 7 x64 Professional

Windows 8 Consumer Windows 8 Professional

#### Windows 8 Enterprise

#### Note: PostgreSQL 9.0 Database supported for all operating systems. The installer will check to see if the PostgreSQL database is installed on the machine. If it is not installed, setup will automatically install it.

#### PC OPERATING SYSTEM REQUIREMENTS - 32 BIT Versions

Windows XP (SP3)

Windows Vista SP2 Enterprise

Windows Vista SP2 Ultimate Windows Vista SP2 Home Basic

Windows Vista SP2 Home Premium Windows Vista SP2 Business

Windows 7 Ultimate

Windows 7 Home Premium Windows 7 Home Basic

Windows 7 Enterprise

Windows 7 Professional Windows 8 Consumer

Windows 8 Professional

Windows 8 Enterprise