

PowerLogger Addendum, November 2015

The PowerLogger has been revised.

The PowerLogger now uses “signed drivers”, which are part of “Windows Update”, the user’s Windows PC should detect new hardware and download and install the drivers automatically. If this process is not successful, or the internet is not available, a driver installation executable can be found on the support CD. (CDM v2.12.06 WHQL Certified.exe) There are 2 drivers, USB port and USB Serial port (sometimes called a VCP port). Allow both to be installed.

The PowerLogger unit has been revised to make installation more mechanically secure. The USB connection now comes out sideways and is intended that the cable stay plugged in once the unit is installed. Additionally there is a nylon mounting post and “nut”. To install the unit, remove the stock spacer post from the ECM bottom circuit board by bending it over. Then install the unit with the mounting stud inserted thru the hole in the bottom circuit board, once all the ECM hardware is reinstalled, install the “nut” on the Powerlogger mounting stud finger tight.

The PowerLoggers are fully up to date when they are shipped. There is no need to update them when installing them.