ECMLink Quick Reference Guide

Important Sources of Information:

- 1. **ECMTuning Forum:** The place to find answers to all ECMLink related questions. Logging into the Forum is by far the quickest way to get your questions answered. http://www.ecmtuning.com/forums/
- 2. **ECMTuning wiki:** An archive of information and how-to's related to the installation, configuration, and usage of ECMLink http://wiki.ecmtuning.com/
- 3. **Documentation:** All documentation is included on the ECMLink CD. Copies can also be downloaded from our website's download page. Go to www.ecmtuning.com and click the downloads link.

Software Installation:

Windows 98-Vista

Run the setup.exe file located in the Windows directory. Windows 98 users will have to run the setup_win98.exe file instead.

Mac OS X 10.4+

Mount the ECMLink.dmg file located in the MacOSX directory on the CD. Run the installer from there. Note that Mac OS X includes its own Java VM. If at all possible, you'll want to make sure you're running the latest and greatest from Apple.

Linux

Run the ecmlink_install.sh script located in the Linux directory on the CD.

Device Driver Installation:

Windows 98-Vista

While installing the device driver for the ECMLink cable, Windows will at some point prompt you on how to proceed with the installation. Tell the installer wizard NOT to search for drivers and to allow you to install from a specific location. When you do that, you will be presented with the option to browse to a location where the installer can find the device driver files. Navigate to the windows directory of the ECMLink CD and select either Drivers or DriversWin98 depending on your operating system. For a clear example, see the videos in Windows\Videos.

Mac OS X 10.4+

Navigate into the MacOSX/Drivers directory on the CD and mount the installation image.

Linux

You should not need to install any drivers under Linux as long as you're running at least kernel version 2.4.20. If you find that you do need to install them, instructions and a source tarball are included in the Linux/Drivers directory on the CD.

.