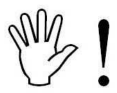
## Instruction Manual



# P/N 30-3519 1993-1998 Toyota Supra MKIV Twin Turbo 2JZ-GTE AEM Infinity PnP Harness



#### STOP!

### THIS PRODUCT HAS LEGAL RESTRICTIONS. READ THIS BEFORE INSTALLING/USING!

THIS PRODUCT MAY BE USED <u>SOLELY</u> ON VEHICLES USED IN SANCTIONED COMPETITION WHICH MAY NEVER BE USED UPON A PUBLIC ROAD OR HIGHWAY, UNLESS PERMITTED BY SPECIFIC REGULATORY EXEMPTION. (VISIT THE "EMISSIONS" PAGE AT <u>HTTP://WWW.SEMASAN.COM/EMISSIONS</u> FOR STATE BY STATE DETAILS.)

IT IS THE RESPONSIBILITY OF THE INSTALLER AND/OR USER OF THIS PRODUCT TO ENSURE THAT IT IS USED IN COMPLIANCE WITH ALL APPLICABLE LAWS AND REGULATIONS. IF THIS PRODUCT WAS PURCHASED IN ERROR, <u>DO NOT</u> INSTALL AND/OR USE IT. THE PURCHASER MUST ARRANGE TO RETURN THE PRODUCT FOR A FULL REFUND.

THIS POLICY ONLY APPLIES TO INSTALLERS AND/OR USERS WHO ARE LOCATED IN THE UNITED STATES; HOWEVER CUSTOMERS WHO RESIDE IN OTHER COUNTRIES SHOULD ACT IN ACCORDANCE WITH THEIR LOCAL LAWS AND REGULATIONS.

WARNING: This installation is not for the tuning novice! Use this system with EXTREME caution! The AEM Infinity Programmable EMS allows for total flexibility in engine tuning. Misuse or improper tuning of this product can destroy your engine! If you are not well versed in engine dynamics and the tuning of engine management systems DO NOT attempt the installation. Refer the installation to an AEM-trained tuning shop or call 800-423-0046 for technical assistance.

NOTE: All supplied AEM calibrations, Wizards and other tuning information are offered as potential starting points only. IT IS THE RESPONSIBILITY OF THE ENGINE TUNER TO ULTIMATELY CONFIRM IF THE CALIBRATION IS SAFE FOR ITS INTENDED USE. AEM holds no responsibility for any engine damage that results from the misuse or mistuning of this product!

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Instruction Part Number: 10-3519
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#### **OVERVIEW**

The 30-3519 AEM Infinity Adapter Kit is designed for the 1993–1998 Toyota Supra MKIV Twin Turbo (manual transmission). This is a true standalone system that eliminates the use of the factory ECU. The use of this adapter makes the kit "plug and play" so no cutting or splicing wires is necessary. The base configuration files available for the Infinity EMS are starting points only and will need to be modified for every specific application.

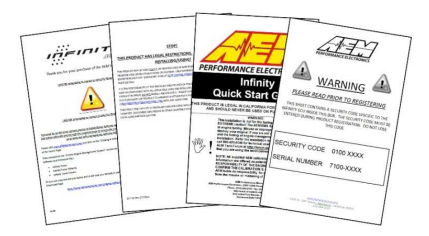
The available Infinity EMS part numbers for this adapter kit are:

- 30-7106 INFINITY 506
- 30-7108 INFINITY 508

Please read this document in its entirety before attempting to start or run an engine.

#### **GETTING STARTED**

Your Infinity EMS will be packaged with four important documents: Usage Legality Disclaimer, Software Download Notice, Security Code Notice, and an Infinity Quick Start Guide.



First, read and acknowledge the Usage Legality Disclaimer. Second, refer to the Infinity Quick Start Guide (QSG). Third, follow the Software Download Notice and download the Infinity Tuner software from the AEM Electronics web site (section 2.1 in QSG). Fourth, visit www.aeminfinity.com to register your EMS (section 3.2 in QSG). Once the registration process is complete, you'll be able to download the latest firmware for your Infinity. The final setup process is to open the Infinity Tuner software and connect to your Infinity to update the firmware (section 3.3 in QSG). This can be done once the Infinity is installed into your vehicle - see Installation section.

Once the Infinity is installed into your vehicle and it has been loaded with the latest firmware, setup and tuning may commence. Refer to the QSG for additional information on getting the engine ready for tuning with the Infinity EMS. Additionally, the full Infinity User Manual can be referenced for more in-depth information pertaining to the install, setup, and usage of the Infinity EMS.

#### IMPORTANT APPLICATION NOTES

The 30-3519 AEM Infinity PnP Harness allows for a "plug and play" installation of either an AEM Infinity 506 or 508 EMS into a 1993–1998 Toyota Supra MKIV Twin Turbo 2JZ-GTE (manual transmission only). This kit completely replaces the stock ECU and offers full control of fuel injection, ignition timing advance, and all other engine control functions.

#### **Sensors and Speed Density Fueling**

The Infinity will run the engine with speed density fueling control using the stock Supra Manifold Air Pressure (MAP), Intake Air Temperature (IAT) and Coolant Temperature (CLT) sensors. The factory Mass Air Flow (MAF) sensor is not supported and can be removed, however, the IAT sensor is integral with the MAF sensor and if the MAF is removed, a separate IAT sensor must be wired in. The stock Supra MAP sensor reads up to 230kpa. The stock MAP sensor can replaced by a higher reading aftermarket sensor but should be connected to the Infinity using the factory MAP sensor wiring.

#### **Stepper Idle Control Modifications**

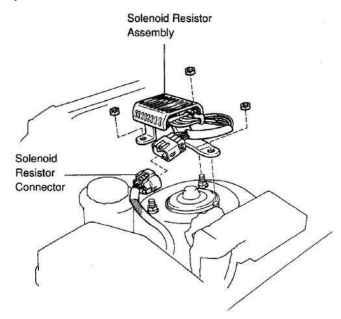
The stock Supra stepper idle control motor is a unipolar type and <u>MUST</u> be modified to work with the Infinity's bipolar stepper motor control. Modification process is covered in Installation section.

#### Fuel Pump Control

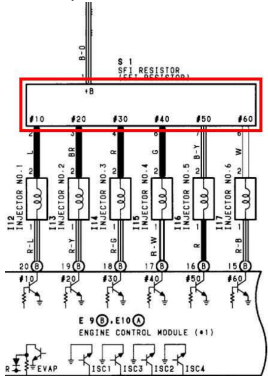
The stock Supra fuel pump controller is supported by the Infinity, however it is not configurable to vary pump speed to control fuel pressure/flow. The fuel pump controller is ran at high output at all times. \*WARNING\* The fuel pump controller signal from the Infinity is a 5v signal and can not be used to trigger a fuel pump relay directly. Lowside 0 is available in the Aux Connector and should be used to trigger any add on fuel pump relays - see pin out.

#### Fuel Injectors and Injector Resistor Pack

The stock Supra injectors are low impedance, but because the stock ECU does not have peak and hold capabilities, there is a resistor pack (shown below) to prevent excessive current to the stock ECU's saturated injector drivers.



If an Infinity 506 is installed, users have the option to remove and bypass the OEM resistor pack for direct control of low impedance, peak and hold injectors. If the resistor pack is removed, low impedance injectors should be setup as peak and hold type in the Setup Wizard. Note that resistor pack removal is not mandatory when using the stock or other low impedance injectors however, if high impedance, saturated injectors are to be used, the resistor pack must be removed otherwise the injectors will not receive enough current to operate correctly. To remove the resistor pack, unplug the connector and jump the main 12v input wire directly to all six injector wires (see below). With the resistor pack and low impedance injectors in place, the injectors should be setup as regular saturated injectors in the wizard.



If an Infinity 508 is installed, the resistor pack must be retained if the stock or other low impedance, peak and hold injectors are used. The Infinity 508 does NOT support peak and hold injectors directly and there must be a net resistance >10 ohms on each injector circuit. Hardware damage due to usage with peak and hold injectors is NOT covered under warranty. The resistor pack must be removed if high impedance, saturated injectors are used otherwise the injectors will not receive enough current to operate correctly. High impedance injectors and low impedance injectors used with the resistor pack in place should be setup as saturated injectors in the wizard.

#### **Unsupported Vehicle Features**

The following stock functions are not supported with the Infinity: automatic transmission control, TRAC traction control, MAF sensor, and sequential turbo control.

#### **UEGO Wideband Oxygen Sensor**

The Infinity includes on board control for one UEGO wideband oxygen sensor. A Bosch LSU 4.2 oxygen sensor (available separately) can be directly connected to the adapter harness via an O2 Sensor Extension Harness. An oxygen sensor bung (available separately) should be welded into the exhaust system after the turbo(s) but before the catalytic converter (if still equipped).

30-2001 Bosch LSU 4.2 Wideband UEGO Replacement Sensor 30-3600 Infinity O2 Sensor Extension Harness

O2 Sensor Bung, Mild Steel 35-4005

35-4008 O2 Sensor Bung, Tall Stainless Steel

#### **KIT CONTENTS**

| Item | AEM P/N       | Description                               |    |
|------|---------------|---|----|
| Α    | 36-3519       | Supra PnP Adapter Harness                 | 1  |
| В    | 4-2021        | Deutsch DTM Socket Terminals              | 12 |
| С    | 4-1020/4-4013 | Deutsch DTM Plug, 12 Position w/Wedgelock | 1  |
| D    | 10-3519       | Instruction Sheet, 30-3519                | 1  |

#### **INFINITY CONNECTORS**

The AEM Infinity EMS uses the MX123 Sealed Connection System from Molex. AEM strongly recommends that users become familiar with the proper tools and procedures before attempting any modifications. The entire user manual can be downloaded direct from Molex at:

http://www.molex.com/mx\_upload/family//MX123UserManual.pdf



#### **INFINITY ADAPTER HARNESS**

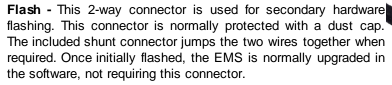
The AEM Infinity Plug and Play Harness connects between the stock Toyota harness and the AEM Infinity ECU, completely replacing the stock ECU. The harness connections for the various sensors and auxiliary options are described here.



#### **Connections**

**Lambda -** This 6-way DTM-style connector plugs directly into an optional AEM UEGO extension harness, **AEM P/N 30-3600**. The Bosch LSU 4.2 UEGO Sensor, **AEM P/N 30-2001**, will plug into that extension harness. Refer to 'UEGO Sensor' section for mounting requirements.

**AUX -** This 12-way connector is used to adapt many common ancillary inputs and outputs easily. Included in this kit are a 12-way mating connector, 12 terminals, and a connector wedgelock. These components will need to be terminated by the installer with 16-22ga wire. Note: the pin numbering is molded on the wire side of the connector. See Pinouts section for details of this connector's pins.

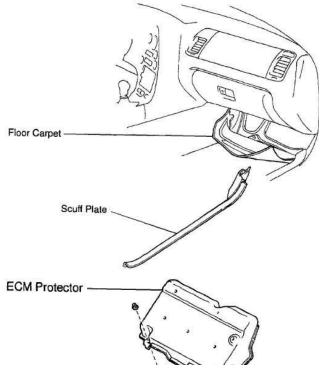


**AEMnet** - This 4-way connector is for AEMnet, an open architecture based on CAN 2.0 which provides the ability for multiple enabled devices, such as dashboards, data loggers, etc. to easily communicate with one another through two twisted cables (CAN+/CAN-). Support for data transmit to an AEM AQ-1 Datalogger and data receive from one or more AEM 4-Channel Wideband UEGO Controllers are supported.

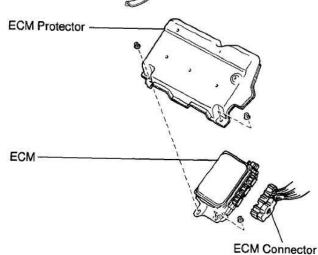


#### **INSTALLATION**

1. Disconnect battery negative cable. Remove door sill scuff plate and pull back carpet to gain access to stock ECU.



2. Remove ECU protector cover. Unbolt ECU from mount. Disconnect wiring harness from ECU: press down on A connector latch and remove; gently rock connector B while loosening bolt in center of connector housing until removed.



3. Attach the stock wiring harness to the Infinity PnP adapter harness: plug in A connector until fully seated and latched; gently tighten bolt to draw B connector into harness ensuring connector stays straight. Verify the connector is fully seated and snug the bolt. DO NOT FORCE CONNECTOR AND DO NOT OVER TIGHTEN BOLT.



4. Locate the idle air control (IAC) motor on the engine. Disconnect the connector from the IAC.

The two center pins (black/red wires) supply 12v to the stepper motor in the stock setup however these pins MUST BE DISCONNECTED when using the Infinity.





5. Using a small flat-blade screwdriver or pick, carefully remove the terminal lock.

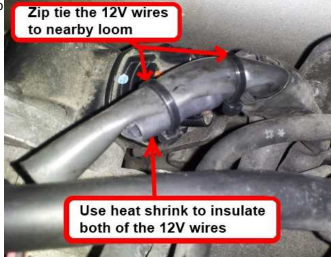


6. Carefully lift the terminal locks while pulling the wires out from the backside of the connector to remove the two center pins.





7. Insulate both wires with heat shrink and secure to nearby harness loom.



8. Plug in additional connectors to adapter harness as necessary. Additional inputs such as Flex Fuel, fuel pressure, oil pressure, oil temp, etc, will be inputted throught Aux connector. Connect 6 pin LAMBDA connector to 30-2001 Bosch LSU 4.2 UEGO sensor using 30-3600 O2 Sensor Extension Harness (both items sold separately). Plug in 80 pin connector to Infinity. Swing the latch over to draw the connector down into position. The latch will click in position. Slide the the red lock into place to secure the latch. Reconnect battery negative cable. Installation complete.



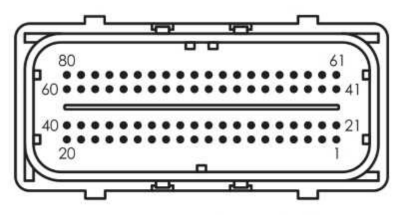


#### **PINOUTS**

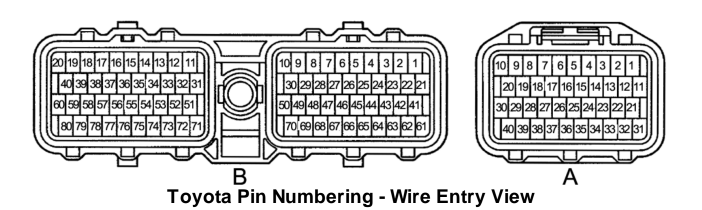
| Infinity<br>Pin | Hardware<br>Reference           | Supra<br>Function                | Supra<br>Pin Destination | Hardware Specification  | Notes   |
|-----------------|---------------------------------|----------------------------------|--------------------------|---|---|
| C1-1            | Lowside 4                       | A/C<br>Compressor                | 23A                      | Lowside switch, 1.7A max, NO internal flyback diode. 12v pullup.  | Configured in Supra base session for A/C compressor activation.   |
| C1-2            | Lowside 5                       | Tachometer                       | 16A/38A                  | Lowside switch, 6A max with internal<br>flyback diode. Inductive load should NOT<br>have full time power. 12v pullup. | Configured in Supra base session for tachometer.  |
| C1-3            | Lowside 6<br>(Inf 506 Only)     | Not used                         | No connect               | Lowside switch, 6A max with internal<br>flyback diode. Inductive load should NOT<br>have full time power. No pullup.  | Not used.   |
| C1-3            | Injector 7<br>(Inf 508 Only)    | Not used                         | No connect               | For use with high impedance (10-15ohms) injectors only, 1.7A max.   | Not used.   |
| C1-4            | Lowside 7<br>(Inf 506 Only)     | Not used                         | No connect               | Lowside switch, 6A max, NO internal fly back diode. No pullup.  | Not used.   |
| C1-4            | Injector 8<br>(Inf 508 Only)    | Not used                         | No connect               | For use with high impedance (10-15ohms) injectors only, 1.7A max.   | Not used.   |
| C1-5            | UEGO 1 Heat                     | UEGO Heat                        | Lambda 4                 |   |   |
| C1-6            | UEGO 1 IA                       | UEGO IA                          | Lambda 2                 |   | Internal UEGO controller. Use 30-3600 Wideband O2   |
| C1-7            | UEGO 1 IP                       | UEGO IP                          | Lambda 6                 | Bosch UEGO controller   | Extension Harness and 30-2001 Bosch LSU 4.2 Wideband  |
| C1-8            | UEGO 1 UN                       | UEGO UN                          | Lambda 1                 |   | UEGO Sensor.  |
| C1-9            | UEGO 1 VM                       | UEGO VM                          | Lambda 5                 |   |   |
| 161-10          | Batt Perm<br>Power              | Permanent<br>Power               | 33A                      | Dedicated power management CPU  | Full time battery power. MUST be powered before the ignition switch input is triggered (See C1-48).   |
| C1-11           | Coil 4                          | Coil 4                           | 54B                      | 25 mA max source current  | Triggers coil through factory ignitor with 5v falling edge trigger. DO NOT connect directly to coil primary!  |
| C1-12           | Coil 3                          | Coil 3                           | 55B                      | 25 mA max source current  | Triggers coil through factory ignitor with 5v falling edge trigger. DO NOT connect directly to coil primary!  |
| C1-13           | Coil 2                          | Coil 2                           | 56B                      | 25 mA max source current  | Triggers coil through factory ignitor with 5v falling edge trigger. DO NOT connect directly to coil primary!  |
| C1-14           | Coil 1                          | Coil 1                           | 57B                      | 25 mA max source current  | Triggers coil through factory ignitor with 5v falling edge trigger. DO NOT connect directly to coil primary!  |
| C1-15           | Coil 6                          | Coil 6                           | 52B                      | 25 mA max source current  | Triggers coil through factory ignitor with 5v falling edge trigger. DO NOT connect directly to coil primary!  |
| C1-16           | Coil 5                          | Coil 5                           | 53B                      | 25 mA max source current  | Triggers coil through factory ignitor with 5v falling edge trigger. DO NOT connect directly to coil primary!  |
| C 1-17          | Crank Position<br>Sensor VR+    | Crank Position<br>Sensor VR+     | 27B                      | Differential Variable Reluctance Zero   | VR crank input.   |
| C 1-18          | Crank Position<br>Sensor VR-    | Crank Position<br>Sensor VR-     | 7B                       | Cross Detection   |   |
| C1-19           | Cam Position<br>Sensor 1 VR-    | Cam Position<br>Sensor 1 VR-     | 6B                       | Differential Variable Reluctance Zero   |   |
| 161-20          | Cam Position<br>Sensor 1 VR+    | Cam Position<br>Sensor 1 VR+     | 26B                      | Cross Detection   | VR cam input.   |
| C1-21           | Lowside 2                       | Av ailable<br>Output             | Aux 10                   | Lowside switch, 1.7A max, NO internal fly back diode. No pullup.  | Available lowside output. See Output Function Assignment in Setup Wizard.   |
| C1-22           | Lowside 3                       | MIL                              | 6A                       | Lowside switch, 6A max with internal<br>flyback diode. Inductive load should NOT<br>have full time power. No pullup.  | Configured in Supra base session as Malfunction Indicator Lamp. See Output Function Assignment in Setup Wizard.   |
| C1-23           | AGND                            | Sensor Ground                    | 65B                      | Dedicated analog ground   | Sensor ground for 0-5v analog inputs.   |
| C1-24           |                                 | Sensor Ground                    | Aux 3                    | Dedicated analog ground   | Sensor ground for 0-5v analog inputs.   |
| C1-25           | Crank Position<br>Sensor 1 Hall | Not used                         | No connect               | 10K pullup to 12V. Will work with ground or floating switches. Frequency input only.                                  |   |
| 16-20           | Cam Position<br>Sensor 1 Hall   | Not used                         | No connect               | 10K pullup to 12V. Will work with ground or floating switches. Frequency input only.                                  |   |
| C1-27           | Digital 2                       | Not used                         | No connect               | 10K pullup to 12V. Will work with ground or floating switches. Frequency input only.                                  | Not used.   |
| C1-28           | Digital 3                       | Av ailable<br>Frequency<br>Input | Aux 6                    | floating switches. Frequency input only.  | Can be used for Flex Fuel or Turbo Speed or other frequency input. See Setup Wizard to configure input.   |
| C1-29           | Digital 4                       | Vehicle Speed                    | 2A                       | 10K pullup to 12V. Will work with ground or floating switches. Frequency input only.                                  | VSS input.  |
| C1-30           | Digital 5                       | Av ailable Switch<br>Input       | Aux 9                    | 10K pullup to 12V. Will work with ground or floating switches. Switch input only.                                     | Can be used as switch input for Brake Switch, Clutch<br>Switch, Rolling Launch Switch, etc. See Input Function<br>Assignments>Switches in Setup Wizard. |

|                    |                          | T                          |                  | I  |   |
|--------------------|--------------------------|----------------------------|------------------|--|---|
|                    | Digital 6                | Not used                   | No connect       | 10K pullup to 12V. Will work with ground or floating switches. Frequency input only.                                 | Not used.   |
| C1-31              | Coil 7<br>(Inf 508 Only) | Not used                   | No connect       | 25 mA max source current   | Not used.   |
| C1-32              | Digital 7                | Not used                   | No connect       | 10K pullup to 12V. Will work with ground or floating switches. Switch input only.                                    | Not used.   |
| U 132 I            | Coil 8<br>(Inf 508 Only) | Not used                   | No connect       | 25 mA max source current   | Not used.   |
| C1-33              | Power Ground             | Ground                     | 4B               | Power ground   | Power ground.   |
| C1-34              | CAN A-                   | AEMnet CAN-                | AEMnet           | Dedicated high speed CAN transceiver   | Four pin DTM connector in AEM adapter harness. Connect with AEMnet enabled devices.   |
| C1-35              | CAN A+                   | AEMnet CAN+                | AEMnet           | Dedicated high speed CAN transceiver   | Four pin DTM connector in AEM adapter harness. Connect with AEMnet enabled devices.   |
| C1-36              | CAN B-                   | Not used                   | No connect       | Dedicated high speed CAN transceiver   | Not used.   |
| C1-37              | CAN B+                   | Not used                   | No connect       | Dedicated high speed CAN transceiver   | Not used.   |
| C1-38              | Temp 1                   | Coolant Temp<br>Sensor     | 44B              | 2.49k pullup to 5v   | Supra coolant temp sensor.  |
| C1-39              | Temp 2                   | Air Temp<br>Sensor         | 45B              | 2.49k pullup to 5v   | Supra air temp sensor in MAF housing. If MAF is removed, separate temp sensor must be wired in.   |
| C1-40              | Temp 3                   | Spare Temp<br>Input        | Aux 2            | 2.49k pullup to 5v   | Can be used for Oil Temperature input. See Setup Wizard Oil Temperature page.   |
| C1-41              | Lowside 0                | Fuel Pump<br>Relay         | Aux 7            | Lowside switch, 4A max, NO internal fly back diode. No pullup.   | Can be used to trigger a separate fuel pump relay if factory fuel pump ECU is not used. See Output Function Assignments in Setup Wizard for additional options.             |
| C1-42              | Lowside 1                | Boost Control              | 60B              | Lowside switch, 4A max with internal<br>flyback diode. Inductive load should NOT<br>have full time power. No pullup. | Configured in Supra base session for boost control. See<br>Setup Wizard Boost Control page for options. Monitor<br>BoostControl [%] channel for output state.               |
| C1-43              | Power Ground             | Ground                     | 80B              | Power ground   | Power ground.   |
| C1-44              | Knock Sensor 1           | Knock Sensor 1             | 50B              | Dedicated knock signal processor   | Knock sensor input for cylinders 1-3.   |
| -                  | Knock Sensor 2           | Knock Sensor 2             | 49B              | Dedicated knock signal processor   | Knock sensor input for cylinders 4-6.   |
| C1-46              | Power Ground             | Ground                     | 69B              | Power ground   | Power ground.   |
|                    | Main Relay               | Ground out to              |                  | 0.7A max ground sink for external relay  | Triggers main relay in adapter harness which in turn  |
| 01-47              | Control Ign Switch       | main relay Ignition Switch | Main Relay<br>1A | control  10k pulldown  | triggers the car's main relay. Full time battery power must be available at C1-10 before  |
| 01-401             | igii Switcii             | •                          |                  |  | this input is triggered.  |
| C1-49              | +5V                      | +5V Sensor<br>Power        | 41B              | Regulated, fused +5V supply for sensor power   | Analog sensor power.  |
| C1-50              | +5V                      | +5V Sensor<br>Power        | Aux 4            | Regulated, fused +5V supply for sensor power   | Analog sensor power.  |
| C1-51              | Analog 7                 | TPS                        | 43B              | 12 bit A/D, 100K pullup to 5V  | TPS input. See Throttle Range Setup Wizard.   |
| C1-52              | Analog 8                 | MAP Sensor                 | 62B              | 12 bit A/D, 100K pullup to 5V  | MAP input. See Basic Sensors.   |
| C1-53              | Analog 9                 | Fuel Pressure              | Aux 1            | 12 bit A/D, 100K pullup to 5V  | Can be used as a Fuel Pressure input for fuel delivery calculation. See the Setup Wizard Fuel Pressure page for setup and calibration. Monitor FuelPressure [psig] channel. |
|                    | VR+_In_2                 | Not used                   | No connect       | Differential Variable Reluctance Zero  | Not used.   |
| C1-55              | VRIn_2                   | Not used                   | No connect       | Cross Detection  | 1101 4004.  |
|                    | VRIn_3<br>VR+_In_3       | Not used<br>Not used       | No connect       | Differential Variable Reluctance Zero<br>Cross Detection   | Not used.   |
|                    | Highside 0               | Fuel Pump ECU              | No connect       | 2.6A max, High Side Solid State Relay  | Provides 5v through resistor arrangement to trigger stock fuel pump ECU.  |
| C1-59              | Stepper 1B               | Stepper Idle<br>1B         | 35B              | Automotive, Programmable Stepper Driver, up to 28V and ±1.4A   | Stepper idle. Center pins that provide 12v to stepper idle motor must be removed.   |
| C1-60              | Stepper 2B               | Stepper Idle<br>2B         | 32B              |  | Stepper idle. Center pins that provide 12v to stepper idle motor must be removed.   |
| C1-61              | DBW1 Motor-              | Not used                   | No connect       | 5.0A max Throttle Control Hbridge Drive  | Not used.   |
| C1-62              | DBW1 Motor+              | Not used                   | No connect       | 5.0A max Throttle Control Hbridge Drive  | Not used.   |
| C1-63              | +12v                     | +12v                       | 31A              | 12v power from main relay  | 12v power from main relay.  |
| C1-64              | Injector 6               | Injector 6                 | 15B              | Peak and hold, 3A max for Inf 506.<br>Saturated injector driver for Inf 508.   | Injector 6.   |
| C1-65              | Injector 5               | Injector 5                 | 16B              | Peak and hold, 3A max for Inf 506.<br>Saturated injector driver for Inf 508.   | Injector 5.   |
|                    |                          |                            |                  | Peak and hold, 3A max for Inf 506.   | Initiation 4  |
| C1-66              | Injector 4               | Injector 4                 | 17B              | Saturated injector driver for Inf 508.   | Injector 4.   |
|                    | Injector 4 Power Ground  | Injector 4 Ground          | 17B<br>78B/79B   | 1  | Power ground.   |
|                    | Power Ground             | *                          |                  | Saturated injector driver for Inf 508.   | ,   |
| C1-67 I<br>C1-68 - | Power Ground             | Ground                     | 78B/79B          | Saturated injector driver for Inf 508. Power ground  | Power ground.   |

| C1-71 | Analog 16    | A/C Request<br>Switch | 34A                       | 12 bit A/D, 100K pullup to 5V  | A/C request switch input.  |
|-------|--------------|-----------------------|---------------------------|--|--|
| C1-72 | Flash Enable | Flash Enable          | Flash Enable<br>Connector | 10k pulldown   | Two pin DTM connector in AEM adapter harness. Use only to force EMS into flash mode if normal firmware update procedure does not work.                       |
| C1-73 | Analog 13    | Spare Analog<br>Input | Aux 5                     | 12 bit A/D, 100K pullup to 5V  | Can be used as Oil Pressure, Mode Switch, 3-Step or other analog input. See Oil Pressure or Input Function Assignments in Setup Wizard.                      |
| C1-74 | Analog 11    | Spare Analog<br>Input | Aux 12                    | 12 bit A/D, 100K pullup to 5V  | Can be used as ShiftSwitch, Mode Switch, 3-Step or other analog input. See Shift Cut or Input Function Assignments in Setup Wizard.                          |
| C1-75 | Analog 10    | Spare Analog<br>Input | Aux 11                    | 12 bit A/D, 100K pullup to 5V  | Can be used as Barometric Pressure, Mode Switch, 3-<br>Step or other analog input. See Barometric Pressure or<br>Input Function Assignments in Setup Wizard. |
| C1-76 | Injector 3   | Injector 3            | 18B                       | Peak and hold, 3A max for Inf 506.<br>Saturated injector driver for Inf 508. | Injector 3.  |
| C1-77 | Injector 2   | Injector 2            | 19B                       | Peak and hold, 3A max for Inf 506.<br>Saturated injector driver for Inf 508. | Injector 2.  |
| C1-78 | Injector 1   | Injector 1            | 20B                       | Peak and hold, 3A max for Inf 506.<br>Saturated injector driver for Inf 508. | Injector 1.  |
| C1-79 | Stepper 2A   | Stepper 2A            | 34B                       |  | Stepper idle. Center pins that provide 12v to stepper idle motor must be removed.  |
| C1-80 | Stepper 1A   | Stepper 1A            | 33B                       |  | Stepper idle. Center pins that provide 12v to stepper idle motor must be removed.  |



INFINITY "C1" 80 PIN



| AUX |           |                          |  |  |
|-----|-----------|--------------------------|--|--|
| Pin | Dest. Pin | Default Pin Function     |  |  |
| 1   | C1-53     | Analog 9 (Fuel Press)    |  |  |
| 2   | C1-40     | Temp 3 (Oil Temp)        |  |  |
| 3   | C1-24     | Sensor Ground            |  |  |
| 4   | C1-50     | +5V                      |  |  |
| 5   | C1-73     | Analog 13 (Oil Press)    |  |  |
| 6   | C1-28     | Digital 3 (Freq Input)   |  |  |
| 7   | C1-41     | Lowside 0 (Fuel Pump)    |  |  |
| 8   | C1-68     | +12V                     |  |  |
| 9   | C1-30     | Digital 5 (Switch Input) |  |  |
| 10  | C1-21     | Lowside 2 (Available)    |  |  |
| 11  | C1-75     | Analog 10 (Baro)         |  |  |
| 12  | C1-74     | Analog11 (Available)     |  |  |

| LAMBDA |                   |                      |  |  |
|--------|-------------------|----------------------|--|--|
| Pin    | Dest. Pin         | Default Pin Function |  |  |
| 1      | C1-8              | LIECO Combrol        |  |  |
| 2      | C1-6 UEGO Control |                      |  |  |
| 3      | C1-68             | +12V                 |  |  |
| 4      | C1-5              |                      |  |  |
| 5      | C1-9              | UEGO Control         |  |  |
| 6      | C1-7              |                      |  |  |

| AEMnet |           |                      |  |  |
|--------|-----------|----------------------|--|--|
| Pin    | Dest. Pin | Default Pin Function |  |  |
| 1      | C1-35     | AEMnet +             |  |  |
| 2      | C1-34     | AEMnet -             |  |  |
| 3      | C1-68     | +12V                 |  |  |
| 4      | C1-67     | Ground               |  |  |

| FLASH |           |                      |  |  |
|-------|-----------|----------------------|--|--|
| Pin   | Dest. Pin | Default Pin Function |  |  |
| А     | C1-10     | +12V Perm Power      |  |  |
| В     | C1-72     | Flash Enable         |  |  |

#### 12 MONTH LIMITED WARRANTY

Advanced Engine Management Inc. warrants to the consumer that all AEM High Performance products will be free from defects in material and workmanship for a period of twelve (12) months from date of the original purchase. Products that fail within this 12-month warranty period will be repaired or replaced at AEM's option, when determined by AEM that the product failed due to defects in material or workmanship. This warranty is limited to the repair or replacement of the AEM part. In no event shall this warranty exceed the original purchase price of the AEM part nor shall AEM be responsible for special, incidental or consequential damages or cost incurred due to the failure of this product. Warranty claims to AEM must be transportation prepaid and accompanied with dated proof of purchase. This warranty applies only to the original purchaser of product and is non-transferable. All implied warranties shall be limited in duration to the said 12-month warranty period. Improper use or installation, accident, abuse, unauthorized repairs or alterations voids this warranty. AEM disclaims any liability for consequential damages due to breach of any written or implied warranty on all products manufactured by AEM. Warranty returns will only be accepted by AEM when accompanied by a valid Return Merchandise Authorization (RMA) number. Product must be received by AEM within 30 days of the date the RMA is issued.

UEGO oxygen sensors are considered wear items and are not covered under warranty.

Please note that before AEM can issue an RMA for any electronic product, it is first necessary for the installer or end user to contact the EMS tech line at 1-800-423-0046 to discuss the problem. Most issues can be resolved over the phone. Under no circumstances should a system be returned or a RMA requested before the above process transpires.

AEM will not be responsible for electronic products that are installed incorrectly, installed in a non-approved application, misused, or tampered with.

Any AEM electronics product can be returned for repair if it is out of the warranty period. There is a minimum charge of \$50.00 for inspection and diagnosis of AEM electronic parts. Parts used in the repair of AEM electronic components will be extra. AEM will provide an estimate of repairs and receive written or electronic authorization before repairs are made to the product.