WARNING:
This installation is not for the tuning novice! Use this system with EXTREME caution! 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. A list of AEM trained tuning shops is available at www.aemelectronics.com/dealer_locator.php or by calling 800-423-0046.

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 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!
Introduction

Several universal wiring harness options are available for Infinity products. They range in complexity from simple plug and pin kits to complete engine harness assemblies that include power distribution centers. Custom wiring harness projects should only be undertaken by experienced harness builders. If in doubt, please contact AEM for recommendations.

**30-3805 Universal V8 harness system for Infinity-8/10 systems**
The Infinity Universal V8 Harness system consists of a universal core harness and optional application specific extensions. It was designed with flexibility in mind. The harness system includes many features and it can be used in many different applications.

**30-3807 Universal V8 harness system for Infinity-6/8h systems**
The Infinity Universal V8 Harness system consists of a universal core harness and optional application specific extensions. It was designed with flexibility in mind. The harness system includes many features and it can be used in many different applications.

**30-3705 Universal Mini Harness for Infinity-6/8h systems**
This harness is intended to be used as a starting point by experienced harness builders. It saves time by including basic power distribution features that can be expanded to suit many application requirements. It allows the harness builder to populate the ECU connector with only the features needed by the application.

**30-3702 Infinity-8/10/12 Mini-harness**
This harness is intended to be used as a starting point by experienced harness builders. It saves time by including basic power distribution features that can be expanded to suit many application requirements. It allows the harness builder to populate the ECU connector with only the features needed by the application. Includes 100 96” pre-terminated leads.

**30-3703 Infinity-8/10/12 Mini-harness**
This harness is intended to be used as a starting point by experienced harness builders. It saves time by including basic power distribution features that can be expanded to suit many application requirements. It allows the harness builder to populate the ECU connector with only the features needed by the application.

**30-3701 Infinity-8/10/12 Plug & Pin Kit**
Bare necessities to begin a custom wire harness design. Includes 73 and 56 pin Molex MX123 harness connectors, terminals and sealing plugs, main relay and relay socket.

**30-3704 Infinity-6/8h Plug & Pin Kit**
Bare necessities to begin a custom wire harness design. Includes 80 pin Molex MX123 harness connector, terminals and sealing plugs, main relay and relay socket.

This manual is focused primarily on the universal V8 harness system components but it
can be used as a reference for any custom harness build based on the Infinity ECU.

*Please read the entire User Manual prior to beginning any installation.*

**Optional Extension Harnesses for Modular Harness System**

Optional extension harnesses compatible with the 3805 V8 harness system are available.

**30-3805-00 GM Injector Adapter Harness**
Adapter harness that mates EV1 style injectors in standard GM cylinder order (odd cylinders on one bank, even cylinders on other) to 30-3805 Core Harness.

**30-3805-01 Ford Injector Adapter Harness**
Adapter harness that mates EV1 style injectors in standard Ford cylinder order (cylinders 1-4 on one bank, cylinders 5-8 on other) to 30-3805 Core Harness.

**30-3805-02 Single Channel Ignition Adapter Harness**
Adapter harness that mates AEM Single Channel Coil Driver (30-2841) to 30-3805 Core Harness. Coil driver takes 5v falling edge ignition trigger signal from Infinity and outputs a 12v rising edge signal. 12v rising edge signal can either be used to trigger an inductive coil directly or trigger a single channel CDI box (MSD 6A, etc).

**30-3805-03 VR Crank & VR Cam Adapter Harness**
Adapter harness that mates variable reluctance (VR) crank and cam sensors to 30-3805 Core Harness. Legs to each sensor are 48" long.

**30-3805-04 VR Crank & Hall Cam Adapter Harness**
Adapter harness that mates variable reluctance (VR) crank sensor and Hall Effect cam sensor to 30-3805 Core Harness. Legs to each sensor are 48" long.

**30-3805-05 Hall Crank & VR Cam Adapter Harness**
Adapter harness that mates Hall Effect crank sensor and variable reluctance (VR) cam sensor to 30-3805 Core Harness. Legs to each sensor are 48" long.

**30-3805-06 Hall Crank & Hall Cam Adapter Harness**
Adapter harness that mates Hall Effect crank and cam sensors to 30-3805 Core Harness. Legs to each sensor are 48" long.

**30-3805-07 GM Stepper Idle Control Adapter Harness**
Adapter harness that mates GM stepper idle control valve to 30-3805 Core Harness. IAC connector is flat and meant for use with later model style control valves.

**30-3805-08 Universal PWM Idle Control Adapter Harness**
Flying lead to mate universal PWM idle control valve to 30-3805 Core Harness. Connector to connect to control valve must be provided by end user.

**30-3600 O2 Sensor Extension Harness**
Extension harness to connect AEM UEGO Wideband O2 sensor to 6 pin Deutsch DTM in Infinity Mini Harnesses (30-3702/3703).

**30-3601 IP67 Comms Cable**
USB Mini-B comms cable; 39” long with right angled connector and bayonet style lock.

**30-3602 IP67 Logging Cable**
USB A-to-A extension cable: 39” long with right angled connector and bayonet style lock.

**3805-03 Kit Contents**
- Timing input adapter Harness
- User Instructions
### 36-3805-03 Timing Adapter Pinout

#### 3805-03 Timing Adapter Pinout

Branch labels are identified by **BOLD** TEXT in this column

<table>
<thead>
<tr>
<th>C1</th>
<th>Wire Color</th>
<th>Gauge</th>
<th>Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1-1</td>
<td>BLK</td>
<td>22</td>
<td>F1</td>
</tr>
<tr>
<td>C1-2</td>
<td>WHT</td>
<td>22</td>
<td>F1</td>
</tr>
<tr>
<td>C1-3</td>
<td>WHT</td>
<td>22</td>
<td>F2</td>
</tr>
<tr>
<td>C1-4</td>
<td>BLK</td>
<td>22</td>
<td>F2</td>
</tr>
<tr>
<td>C1-5</td>
<td>SHIELD GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1-6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1-7</td>
<td>BLK</td>
<td>22</td>
<td>F1</td>
</tr>
<tr>
<td>C1-8</td>
<td>WHT</td>
<td>22</td>
<td>F1</td>
</tr>
<tr>
<td>C1-9</td>
<td>WHT</td>
<td>22</td>
<td>F2</td>
</tr>
<tr>
<td>C1-10</td>
<td>BLK</td>
<td>22</td>
<td>F2</td>
</tr>
</tbody>
</table>

#### F1 Flying Lead

<table>
<thead>
<tr>
<th>Pin</th>
<th>Wire Color</th>
<th>Gauge</th>
<th>Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLK</td>
<td>22</td>
<td>C1-7</td>
<td>Crank Signal (+)</td>
</tr>
<tr>
<td>WHT</td>
<td>22</td>
<td>C1-8</td>
<td>Crank Signal (-)</td>
</tr>
</tbody>
</table>

#### F2 Flying Lead

<table>
<thead>
<tr>
<th>Pin</th>
<th>Wire Color</th>
<th>Gauge</th>
<th>Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WHT</td>
<td>22</td>
<td>C1-9</td>
<td>Cam Signal (-)</td>
</tr>
<tr>
<td>BLK</td>
<td>22</td>
<td>C1-10</td>
<td>Cam Signal (+)</td>
</tr>
</tbody>
</table>

**NOTE:** The cable shield grounds are terminated at the ECU. Do not connect the shield grounds to anything on the vehicle. Doing so may introduce unwanted noise.
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.

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.