

Granatelli Motor Sports, Inc. • 1000 Yarnell Place • Oxnard, CA 93033-2454 805-486-6644 (Phone) • 805-486-6684 (Fax) • Hours: M-F 8AM-5PM (PST) www.GranatelliMotorSports.com/techsupport.htm

TechSupport@GranatelliMotorSports.com

Ford Mass Airflow Sensor Wiring Harness Installation Instructions (Read Carefully Before Starting Project)

The replacement computer numbers are:

Automatic: E9ZZ 12A650 CA

Manual (convertible): E9ZZ 12A650 BA Manual (hard top): E9ZZ 12A650 AA

For later model computers the numbers are as follows:

Automatic: F3ZF 12A650 BA Manual: F3Z 12A650 AA

Universal rebuild EEC- certified replacement: F3ZF 12A650 DA This Kit may also be used with other applications, some of which are:

1993 Cobra computer: F3ZF 12A650 CA

This computer takes a special calibration and 24# injectors.

1986 to 1991 2.3 L Mustang and other vehicles: F12F 12A650 AB

This requires a different pin placement in the computer wiring connector.

The conversion from Speed Density to Mass Air is easily done in about two hours. It involves changing the computer and adding an electrical harness to the existing EEC Connector.

Tools Required

- 10 mm socket
- 8 mm socket
- Needle nose pliers
- Side cutters

- Wire strippers
- Crimper (Waldon W-HT-19190)

Note: Disconnect Battery Before Beginning Conversion Step

Note: In 1986-87(EFI) vehicles with thermactor pump and plumbing still attached, the movement of the two pins on the EEC IV connector is required:

Pin 51 must be moved to Pin 38 in EEC IV connector. Pin 11 must be moved to pin 32 in EEC IV connector.

In 1986-87 vehicles, you may need to connect other wires to avoid EEC error codes. These are:

- 1. Pin 19 is the fuel pump monitor. A wire with a pin is provided to put in pin 19, and it <u>must</u> run to the hot wire on the fuel pump. Pink under driver seat Pk? Blk+. This wire is only necessary if you do not want a diagnostic code. Omitting this wire will not help performance.
- 2. Pins 3 and 6 are <u>vehicle speed sensor lines</u>, and will affect some closed throttle operation of your car.
 - A. Pin 6 is the Orange ground wire and should be spliced/soldered to the 0/Y- ground side of the speed sensor. The sensor is found at the end of the speedo cable, near tail of transmission.
 - B. Pin 3 is the Green + wire and should be spliced/soldered to the second wire DG/W (+).

Conversion steps:

- 1. Remove Speed Density EEC by:
 - A. Removing kick panel on right side in front of passenger door.
 - B. Remove white plastic retainer that holds the EEC to the wall.
 - C. Pull EEC down from inside the wall.
 - Remove the connector from the EEC using the 10 mm socket; back out screw in the center of the connector.
- 2. Install mass air meter as per instruction provided with the unit.

manual37.doc

- 3. Plug in connector on conversion harness to the electric unit on the mass air meter.
- 4. Route conversion harness to the firewall (passenger side) following existing wires or hoses; use the wraps provided to secure harness.
- 5. Put conversion harness through the firewall close to the EEC computer. This may require a new hole. We suggest that you locate the large grommet that the EEC IV harness is running through. Force a hole in the thin section adjacent to the wire bundle and, using the front of a click-type ballpoint pen to protect the EEC IV from damage, push the wire through the fire-wall and fish the wore out from behind the heater.
- 6. Remove the red "H" shaped plastic pin lock by pulling on lock with needle-nosed pliers. The plastic lock should be removed with ease by working gently on all portions of the lock piece. You will not be able to push the pins into the connector without pulling this piece out.

Attach four wires to computer using the following pin information: See Figure 1 and Figure 2.

- A. Green Wire (pre –crimped, with connector pin):
 Connect to pin #9 (2.3 L pin #15) on EEC II connector (air meter pin C).
- B. White connector (pre-crimped, with connector pin):Connect to pin #50 (2.3 L pin #14) on EEC II connector (air meter pin D).
- Red Wire:
 Use scotchlock 560B connectors, which are blue plastic, to the existing red wire on pin #37 of EEC IV connector (air meter pin A).

See instruction sheet for use of splice connector

D. Splice to the black wire on either pin # 40 or # 60 on the EEC IV connector, using the same procedure as for the red wire.

Figure 1:

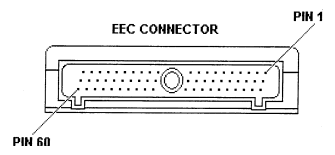
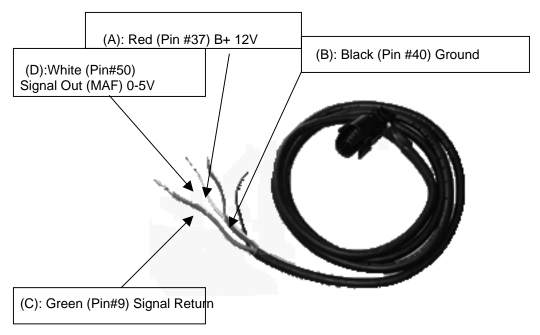


Figure 2: Mass Air Wiring Harness



7. Re-install the MAF computer.

Disconnect the hose from the manifold absolute pressure sensor that is located on the center of the firewall. Plug the hose and leave the sensor connection open. Leave the 3 wire electrical connector plugged in.

LIMITED WARRANTY:

Granatelli Motor Sports warrants that all products shall be free from defects in materials and/or workmanship for ninety days from the date of purchase (except in-tank and in-line fuel pumps purchased at dealer or wd prices as these items have no warranty and roller rocker arms which have a 12-month limited warranty). The following requirements and exclusions apply: (1) You must be the original purchaser and must complete the warranty registration form (located at www.GranatelliMotorSports.com/warranty.asp) and return the defective product within 10 days after the expiration of the product warranty. Failure to do so voids all warranty, either express or implied set forth herein. (2) You must reside in the United States or Canada and use the product as described in the warranty registration. (3) The product must not have been altered, disassembled, modified, or converted for any other use than intended by Granatelli Motor Sports. (4) The product, or any part thereof, is not used in accordance with the operating parameters specified by Granatelli Motor Sports (5) The product or any part thereof is damaged or rendered unserviceable due to negligence, vandalism, theft, fire, debris, flood, Act of God, or other peril, malfunction of equipment, or by any cause within the Customer's control. (6) The serial number (if applicable) must not have been altered or removed. The extent of Granatelli Motor Sports' liability under this warranty shall be limited to the prompt correction or replacement, at Granatelli Motor Sports' option and at no cost to the customer other than return shipment, of any defective part of the product determined to be necessary by Granatelli Motor Sports. This only applies if written Granatelli Motor Sports received notice of the claimed defect prior to expiration of the warranty period. All warranties of merchantability and fitness for a particular purpose are expressly excluded. The duration of any and all implied warranties is limited to the duration of this express warranty. All incidental and consequential damages including but not limited to loss profits even if it has been advised of the possibility of such damages are hereby excluded. Regardless of the form of the claim, Granatelli Motor Sports liability for any damages to the customer for such product is limited to the guidelines herein. This stated. expressed warranty is in lieu of all liabilities or obligations of Granatelli Motor Sports for damages arising out of or in connection with delivery, use or performance of the product. This warranty cannot be amended or changed by any Granatelli Motor Sports representative, employee, or agent and any promises inconsistent with this warranty are void and unenforceable against Granatelli Motor Sports. Some states do not allow limitations of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights and you may have other rights that vary from state to state. Your sole remedy for the above warranties is the repair or replacement of the defective product only, at Granatelli Motor Sports' sole discretion.

RETURN POLICY:

Before you return a product for a warranty claim, contact our service department M-F 8AM-5PM (PST) at 805-486-6644 or techsupport@GranatelliMotorSports.com for an RGA number. No returns are accepted without a pre-approved RGA (return goods authorization). No returns on special orders, electrical items or after 90 days from date of original shipment. All returns must be safety packaged in original packaging (if available) and clearly marked with your RGA number on the top and two sides of the box. Please insure your shipment for full replacement value as lost, stolen or items damaged in shipment are not covered by our limited warranty. We recommend using FedEx (www.FedEx.com) or UPS (www.UPS.com) for shipping. Lost, stolen or damaged items claims must be made by the customer and resolved by the freight company and not Granatelli Motor Sports. All returns may be subject to a restocking fee of up to 25%. The balance will be returned in the form of a company check or may be applied as credit towards another purchase.

PERFORMANCE CONSUMER'S BILL OF RIGHTS:

Legally, a vehicle manufacturer cannot void the warranty on a vehicle due to an aftermarket part unless they can prove that the aftermarket part caused or contributed to the failure in the vehicle (per the Magnuson Moss Warranty Act, www.GranatelliMotorSports.com/magnusonmoss.htm (15 U.S.C. 2302(C)). For best results, consider working with performance-oriented dealerships with a proven history of working with customers. If your vehicle manufacturer fails to honor emission/warranty claims, contact EPA at (202) 260-2080 or www.epa.gov. If federal warranty protection is denied, contact the FTC at (202) 326-3128 or www.ftc.gov. For additional information, check out www.GranatelliMotorSports.com/TechSupport.htm.

Disclaimer:

Actual products may vary from photographs shown. For latest information, please call 805-486-6644 first. You can also check out our web site at www.GranatelliMotorSports.com. However, it may have not been updated at the time you actually view it. Therefore, we cannot guarantee the accuracy of the information on our web site. Granatelli Motor Sports is not responsible for any unintentional omissions or typographical errors and reserves the right to make changes to packages, services, operating procedures, colors, materials, features, specifications, part numbers, pricing and to discontinue any products and/or components at any time without prior notice. Some items shown are sold for off-road use only and/or racing use (not street legal) and not intended for use on public highways, customer assumes costs and liability for installation and use. Performance figures shown can vary considerably due to a variety of factors including but not limited to altitude, humidity, barometric pressure, outside temperature, vehicle age, state of vehicle tune, vehicle manufacturer engine tolerances, vehicle modifications, chassis and engine dyno calibration, chassis and engine dyno brand, etc.

3