

# PROGRAMMED FUEL COMPUTER MANAGEMENT SYSTEM

INSTALLATION MANUAL

### MOTICE

This manual assumes that you have and know how to use the tools and equipment which are necessary to safely and afficiently perfect service and installation operations on your vehicle. This manual late sensees that you will be a sense that you wi

basic service and repair procedures. DO NOT attempt to carry out the operations described herein unless these assumptions are correct.

Always have access to a GRNURE FACTORY SHOP MANUAL as many of the procedures and

specifications required for the proper installation of this product will be referenced to the shop annual a

#### INTRODUCTION

HKS PEC P-CON (PROGRAMMED FUEL COMPUTER)

result in permanent damage to the unit.

factory shop manual for the Webicle that was are working on.

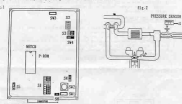
The BE FF COM is a bit, BMS her feel assument signosport rate in interfered with beneficial DN mine the FF COM interfere cache (who reasons). The FF COM interfered with beneficial DN mine in the FF COM interfere cache (who reasons). The FF COM interfered with fragment read may assure it need from the circuits DN and exclude the prome injector pulse for circuits using engine for some first the circuits DN and exclude two form the manifest vacuum's critical labelity pulse from the DN to provide accusate fund commental one was at high engine consist strength out the wave readers, by maintaining as comments without particular the provide accusate fund of the provide accusate fund commental with a provide accusate fund commental without particular and consists of the commental accusate of the provide accusate fund comments without particular and accusate which are commentally assured to the commental commental and the commental accusate the commental accus

## maintained.

- Before installing these components, read through the entire manual and familiarize yourself with the term used herein. Pay special attention to the following precautions and information.
- When ANY performance modifications are performed on this vehicle. 92 or higher octane fuel must be used. The use of high octane fuel will reduce the possibility of detonation.
- be used. The use of high octame fuel will reduce the possibility of actuation.

  Z. The HKS PPC F-CON is a very precise and delicate eletronic component. Handle the unit with
- 3. The PFC F-CON contains a variety of mode condition switches (fig. 1). These switches are preset by MXS to laboring the commuter with your swhicle. NO NOT alter the switch mostitions.

- and object on a The PRUM (I.C. or CHIP) should hever have to be removed (fig. 1). If, however, the PROM requires removal (under HKS supervision), MEVER touch any part of the contact pins and NEVER place the PROW on a magnetized or static electricity charged surface. NEVER remove the sticker covering the top of the PROM and always install the PROM so the notch in the end matches up with the notch in the end of the PROM plus on the circuit board. Failure to follow these precautions will result in deprogramming of the PROM
- 5. The MXS products described in this manual were designed and tested on a California specification vehicle. Some installation procedures may differ slightly on federal vehicles. Different climate conditions (elevation, temperture, humidity, etc.) may affect the performance of the PFC F-CNN. It is also advisable to install an accurate EGT (exhaust gas temperature) gauge to monitor engine operating conditions (air/fuel ratio).



#### PRESSURE SENSOR INSTALLATION

- 1. Disconnect the negative terminal of the battery.
- 2. Attach the sensor to the 'L' bracket with the two MS x 10mm chillips can head bolts, fig. 5
- 3. Mount the pressure sensor in a location taking into account the following:
  - a. The pressure sensor should be counted slightly higher than the throttle body and facing down Install the filter about 2 inches away from the pressure sensor to keep dirt and oil from entering the sensor. If you cannot use an existing mounting boit, use either the M6 x 20mm sheet setal screw or the M6 x 20ss, lock washer, flat washer and nut.

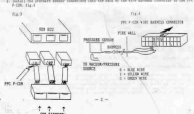
h. The hore layout to the sensor west be done with the length of hose and wire harness surelied in the kit. The pressure sensor 4mm hose should be kept as short as possible. If there is only one source on the intake smifold, after the throttle body. Use a 4ms tee fitting to enline late a line making sure the other side MOPS NOT relieve pressure for example; idle up solenoid, brake master vacuum line and boost pressure solenoid. If there is two sources on the latake manifold use one fitting for the pressure sensor and tee the other hase into other line source, fig. ?

a Connect the pressure sensor barness to the pressure sensor connector. Feed the other end of the barness (three loose wires with female connectors) through the firevall so it can reach the final counting location of the PFC P-CON. To facilitate case of insertion through the figurall, the wire ends can be taxed together and lightly lubricated before feeding then through lies conting when feeding the wires through the firesall as the connectors can be easily become damaged.

#### PPC P-CON HARNESS INSTALLATION

- 1. The PFC P-CON barness will interface between the stock ECU and wire barness. fig.3 a. Carefully disconnect the stock wire harness from the ECU.
- h. Insert the sale PFC F-CON harmens connectors into the stock ECU.
  - c. Insert the stock male harmens connectors into the female PFC F-CON connector. d. Push all connectors into place until they lock securely.
  - CANTION: Do not bend the wire harness between the connectors as the wires can break off the back of the consector pins. e. PCD (Fuel Cut Defencer) refer to PCD installation manual

2. Install the pressure sensor connectors late the back of the wire harpest connector to the PFC F.CON. fig.4



Make sure the pressure sensor wires are properly installed into the connector. If the lands connections are in the wrong location or saking poor contact, the PPC F-CON will not function properly.

MUTE: If a connector is installed in the wrong location, it can be removed by inserting a small piece of wire (lam or .04° dia.) through the front of the connector to push the lock tab and gently pull on the wire from the back of the connector.

#### PPC P-CON INSTALLATION

- Use the MS : See phillips/her head boilt to asset the 'L' brackets to the bedy. BO NOT USE a boilt longer than this because it will demape the inside of the PFC F-COM. Neutr the body is a convenient location within reach of the wire barness and pressure sensor harness. Use the MS s [Sem sheet setal screet to securely most the FFC F-COM ''.' brackets. [In:
  - MOTE: The PFC P-CDS transistors build up heat, so if the PFC F-CDS over heats it may function improperly or damage the unit. DO NOT mount under caggeding or near heat dects, neutr in a location with air ventilation.
- Reconnect the battery and start the engine to test for smooth operation at both idle and revving to 3000 rpm. If the vehicle does not operate smoothly, refer to the trouble shooting



#### PEC F-CON TROUBLE SHOOTING

NOTE: If check engine light comes on, refer to factory shep manual for diagnostic code procedure.

Possible cause: With the ignition key GW position check the condition of the green light in front of the PFC F-CDW.

If the light is not illuminated, check the following:

1. Main ECU fuse

PPC F-CON wire harness connections.
 PPC F-CON harness wire to connector pin connections. (on the wire harness)
 PPC F-CON main circuit board, (check to make sure there is no damage)

If the light is illuminated, check the following:

1. Check the main PROM for correct installation.

Possible memory loss in the main PROM.
 Improperly interfaced (condition switch position)