ACCEL/DFI 6A Electronic Ignition Control Module for Distributor Equipped Engines

PART NO. 75606

PARTS INCLUDED:

1  Ignition Control Module
4  #10 Sheet Metal Screws
2  Wire Ties
2  Ring Terminals, Insulated
1  1-amp/100 volt Diode
2  1/4" Tab Terminals

5  1/4" Male Disconnects
5  1/4" Female Disconnects
1  Rubber Grommet
2  Cable Clamps
1  Magnetic Pickup Extension

GENERAL INFORMATION

BATTERY
This Ignition Control Module operates on any negative ground, 12 volt electrical system with a distributor. It will also work with 16 volt batteries and can withstand a momentary spike of 24 volts in case of jump starts. This system delivers full voltage with a supply of 10-18 volts, and operates with a supply voltage as low as 8 volts. If your application does not use an alternator, allow at least 15 amp/hour for every half hour of operation. If you crank the engine with the same battery or other accessories, such as an electric fuel or water pump, increase the amp/hour rating.

COILS
For optimum performance with your Ignition Control Module, use a matching coil such as ACCEL/DFI 6A E-core coil P/N 75607 or Mallory's PROMASTER® Coil P/N 29440 or 30440. Mallory's PROMASTER® Coil P/N 29625 or 30625 can also be used, as well as most stock coils or aftermarket coils designed as stock replacements. NOTE: Do not use Mallory's PROMASTER® Coil P/N 28880.

TACHOMETERS
The yellow wire on the Ignition Control Module provides a trigger signal for tachometers, shift lights, or other add-on RPM activated devices. This wire produces a 12 volts square wave signal with a 20% duty cycle. Some vehicles with factory tachometers may require a tach adapter to work with the Ignition Control Module. If your GM vehicle uses an inline filter, it may cause the tach to drop to zero on acceleration. If this occurs, bypass the filter. For more information on tachometers, see pages 3 & 4.

SPARK PLUGS
Using the correct spark plug and heat range is important for optimum performance. Because there are so many variables to consider, we suggest starting with your engine manufacturer's spark plug recommendation. From there, you can experiment with small changes in plug gap and heat range to obtain the best performance from your engine. Use the chart at right as a starting point. We also recommend non-resistor spark plugs.

SPARK PLUG WIRES
High quality, spiral wound wire and proper routing are essential to the operation of the Ignition Control Module. This type of wire provides a good path for the spark to follow while minimizing electromagnetic interference (EMI). NOTE: Do not use solid core spark plug wires with this Ignition Control.

ROUTING
Wires should be routed away from sharp edges, moving objects, and heat sources. Wires that are next to each other in the engine's firing order should be separated. For example, in a Chevy V8 with a firing order of 1-8-4-3-6-5-7-2, the #5 and #7 cylinders are positioned next to each other on the engine as well as in the firing order. Voltage from the #5 wire could jump to the #7 wire. This could cause detonation and engine damage. For added protection against cross-fire, ACCEL offers PRO SLEEVE (P/N170071). Pro Sleeve is a glass woven, silicone coated protective sleeve that slides over your plug wires. It also helps reduce damage from heat and sharp objects.

MISCELLANEOUS INFORMATION

SEALING
Do not attempt to seal the Ignition Control Module. All of the circuits receive a conformal coating of sealant that protects the electronics from moisture. Sealing the Ignition will not allow any moisture that seeps in through the grommets to drain and may result in corrosion.

WELDING
To avoid any damage to the Ignition Control Module when welding on the vehicle, disconnect the positive (red) and negative (black) power cables of the Ignition Control Module. It is also a good idea to disconnect the distributor cap and rotor.

DISTRIBUTOR CAP AND ROTOR
We recommend installing a new distributor cap and rotor when installing the Ignition Control Module. Be sure the cap is clean inside and out, especially the terminals and rotor tip. On vehicles with smaller caps, it is possible for the air inside the cap to become electrically charged causing crossfire which can result in misfire. You can prevent this by drilling a couple of vent holes in the cap. Drill the holes between terminals at rotor height, facing away from the intake. If needed, place a small piece of screen over the holes to act as a filter.

DIAGNOSTIC LED
On the end panel of the Ignition Control Module there is a small hole. Behind this hole is a red LED indicator. This serves two purposes: when you first turn on the ignition switch, the LED will flash rapidly 3 times. This indicates that the ignition system has power, and that the microprocessor is running properly. In addition, the LED will flash when receiving a proper trigger signal from the vehicle. If, after a normal
power-up, the LED doesn’t flash when cranking the engine, you should check your triggering circuit for problems. If the LED flashes when the engine is cranked, but there is still no spark, the problem lies somewhere else.

**CYLINDER SELECTION**

Your Ignition comes from the factory set up for 8 cylinder operation. If you want to use this ignition with a 4 or 6 cylinder engine, you must first remove the four screws that hold the endplate with the LED hole. Once the endplate is removed, you’ll see the end of the circuit board. Look for the two-section switch. To select 4 cylinder mode, move the switch marked “1” to the “ON” position. To select 6 cylinder mode, move the switch marked “2” to the “ON” position. If both switches are “OFF”, or both are “ON”, the ignition will run in the 8 cylinder mode. See Figure 1.

**MOUNTING**

The Ignition Control Module can be mounted in any position. If you mount it in the engine compartment, keep it away from moving objects and heat sources. Do not mount the unit in a closed area, such as the glovebox. When you find a suitable location to mount the unit, make sure all wires of the ignition reach their connections. Hold the ignition in place and mark the location of the mounting holes. Use a 1/8” drill bit to drill the holes. Use the supplied self-tapping screws to mount the box.

**WIRING**

**WIRE LENGTH**

All of the wires of the Ignition Control Module may be shortened as long as quality connectors are used or soldered in place. To lengthen the wires, use one size larger gauge wire (12 gauge for power leads, 16 gauge for all others). Use the proper connectors to terminate all wires. All connections must be soldered and sealed.

**GROUNDS**

A poor ground connection can cause many frustrating problems. When a wire is specified to go to ground, connect it to the chassis. Always connect a ground strap between the engine and chassis. Connect any ground wires to a clean, paint-free metal surface.

**BALLAST RESISTOR**

If your vehicle has a ballast resistor in line with the coil wiring, it is not necessary to bypass it. This is because the Ignition Control Module receives its main power directly from the battery.

**WIRE FUNCTIONS**

**Power Leads**

The two heavy gauge wires (14 gauge) that deliver battery voltage to the ignition:

- **Heavy Red** connects directly to the battery positive (+) terminal or to a positive battery junction. It could also be connected to the positive side of the starter solenoid. **NOTE:** Never connect this wire to the alternator.

- **Heavy Black** connects to frame or chassis ground.

**Trigger and Coil Leads**

- **Red/White** connects to a switched 12 volt source, such as the ignition key.

- **Red (Shielded)** connects to the positive (+) terminal of the coil. **NOTE:** This is the only wire that makes electrical contact with the coil positive (+) terminal.

- **Small Black** connects to the negative (−) terminal of the coil. **NOTE:** This is the only wire that makes electrical contact with the coil positive (−) terminal.

**TRIGGER WIRES**

Either of two circuits will trigger the Ignition Control Module: a points circuit (dark blue) or a magnetic pickup circuit (violet and green wires).

**NOTE:** The two circuits will never be used together.

- **Dark Blue** connects to the ACCEL/DFI EST (Dk.Blue wire/pin H of 8 pin ignition connector) or to points, electronic ignition amplifier output or to the green wire of most timing accessories. When this wire is used, the magnetic pickup connector is not used.

- **Violet/Green** These wires are routed together in one harness to form the magnetic pickup connector. The connector plugs directly into most aftermarket distributors or crank trigger. It will also connect to factory magnetic pickups or other aftermarket pickups. The violet wire is positive (+) and the green is negative (−). When these wires are used, the dark blue wire is not used. Consult the chart that shows the polarity of other common magnetic pickups.

- **Yellow** connects to the tachometer.

**ROUTING WIRES**

Route all wires away from heat sources, sharp edges, and moving objects. Route the trigger wires separate from the other wires and spark plug wires. If possible, route them along a ground plane, such as the block or firewall, which creates an electrical shield. The magnetic pickup wires should be routed separately and twisted together to help reduce extraneous interference. For best results use Shielded Ground Cable.

**WARNING:** The Ignition Control Module is a capacitive discharge ignition. High voltage is present at the coil primary terminals. Do not touch these terminals or connect test equipment to them.
PRESTART CHECKLIST

- The only wires connected to the coil terminals should be the shielded red connected to coil positive (+) and black connected to coil negative (–).
- The small red/white wire is connected to a switched 12 volt source, such as the ignition key.
- Power leads are connected directly to the battery positive and negative terminals.
- If you’re not using an alternator, the battery should be connected and fully charged.
- The engine **MUST** be equipped with at least one ground strap to the chassis.

THEFT DETERRENT

The Ignition Control Module provides an easy way to install a theft deterrent kill switch. See Figure 2.

MAGNETIC PICKUP TRIGGER

When using the Mag. pickup to trigger the Ignition Control Module, install a switch across the dark blue (points) wire to ground. When the white wire is grounded, the vehicle will crank but will not start.

WHITE WIRE TRIGGER

When using the dark blue wire to trigger the Ignition Control Module, install a switch to the purple (Mag. +) wire and the other side to ground. When the purple (Mag. +) wire is grounded, the vehicle will crank but will not start.

TROUBLESHOOTING

This section offers several tests and checks you can perform to ensure proper installation and operation of the 6A Ignition Control Module. If you experience a problem with your 6A, first check for proper installation and poor connections. You can eliminate many problems by checking these items. If you have any questions concerning your 6A Ignition Control Module contact the ACCEL/DFI Technical Service Department at 248-380-2780, Monday through Friday, 8:00 am to 5:00 pm Eastern time.

TACH ADAPTERS

If your tachometer does not operate correctly, you probably need a tach adapter such as those made by Mallory. Consult the Tachometer Compatibility List for common tachometers and compatible tach adapters.

INOPERATIVE TACHOMETERS

If your tachometer fails to operate with the 6A installed, you may need a Mallory tach adapter. Before purchasing a tach adapter, try connecting your tachometer trigger wire to the yellow wire of the 6A Ignition Control Module. This output produces a 12 volt, square wave. If the tach still does not operate, you will need a tach adapter. Two different tach adapters are available:

**PN 29078** If you are using the magnetic pickup connector (green and violet wires) to trigger the 6A, you will need this adapter.

**PN 29074** If your tach was triggered from the coil negative terminal (voltage trigger) and you are using the dark blue wire to trigger the 6A, you will need this adapter.

BALLAST RESISTOR

If you have a current trigger tach (originally connected to coil (+) positive) and use the dark blue wire of the Ignition for triggering, you can purchase a Chrysler Dual Ballast Resistor (1973-76 applications). Wire it as shown in Figure 3.

ENGINE RUN-ON

If your engine continues to run even when the ignition is turned off, you are experiencing engine run-on. Usually, older vehicles with an external voltage regulator are susceptible to this condition. Because the Ignition Control Module receives power directly from the battery, it does not require much current to keep the unit energized. If you are experiencing run-on, it is due to a small amount of voltage going through the charging lamp indicator and feeding the small red/white wire (even if the key is turned off).
GM 1973-83 WITH DELCOTRON ALTERNATORS

GM Delcotron alternators use an internal voltage regulator. Install the diode inline on the smallest wire exiting the alternator (see Figure 5). It is usually a brown wire.

Most other applications: To eliminate run-on, place a resistor in-line to the small red/white wire to keep voltage from leaking into the Ignition Control Module.

MISSES AND INTERMITTENT PROBLEMS

Experience has shown that if your engine is misfiring or hesitating at higher RPM, it is usually not an ignition problem. Most common causes include a coil or plug wire failure, arcing from the cap or boot plug to ground or spark ionization inside the cap. Perform the following checks:

- Inspect the plug wires at the cap and at the spark plug for a tight connection. Visually inspect for cuts, abrasions, or burns.
- Inspect the primary coil wire connections. Because the Ignition Control Module receives a direct 12 volt source from the battery, there will not be any voltage at the coil positive (+) terminal, even with the key turned on. **WARNING:** During cranking, or while the engine is running, very high voltage will be present and no test equipment should be connected. **WARNING:** Do not touch the coil terminals during cranking or while the engine is running.
- Make sure that the battery is fully charged and the connections are clean and tight. If you are not running an alternator, this is an imperative check. If the battery voltage drops below 10 volts during a race, the Ignition Control Module output voltage will drop.
- Is the engine running lean? Inspect the spark plugs and the entire fuel system.
- Check all wiring connections for corrosion or damage. Remember to use proper connections followed by soldering, then seal the connections completely.

Early Ford and GM: To solve the run-on problem, a diode is supplied with the Ignition Control. By installing this diode in-line of the wire that goes to the charging indicator, the voltage is blocked from entering the Ignition Control Module. Figure 4 shows the proper diode installation for early Ford and GM vehicles.

NOTE: Diodes are used to allow voltage to flow only one way. Make sure the diode is installed facing the proper direction, as shown in Figure 4.

Ford: Install the diode inline to the wire going to the #1 terminal.

GM: Install the diode inline to the wire going to the #4 terminal.

CHECKING FOR SPARK

If Triggering the Ignition with the Dark Blue Wire: (See Figure 6)

1. Make sure the ignition switch is in the "OFF" position.
2. Remove the coil wire from the distributor cap and set the terminal approximately 1/4" from ground.
3. Disconnect the Ignition Control Module white wire from the distributor’s points or ignition amplifier.
4. Turn the ignition to the "ON" position. Do not crank the engine.
5. Tap the dark blue wire to ground several times. Each time you pull the wire from ground, a spark should jump from the coil wire to ground. If spark is present, the ignition is working properly. If there is no spark, skip to Step 6 on next page.

**TACHOMETER COMPATIBILITY LIST**

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<td>Mallory 29078</td>
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**FOR EARLY GM VEHICLES**

ATTACH DIODE TO #4 TERMINAL

**FOR FORD VEHICLES**

ATTACH DIODE TO #1 TERMINAL

DELCOTRON ALTERNATOR

TO CHARGING LIGHT

1A-100V DIODE

SPLICE HERE

FIGURE 4

FIGURE 5

FIGURE 6

FOR EARLY GM VEHICLES

ATTACH DIODE TO #4 TERMINAL

TO CHARGING LIGHT

1A-100V DIODE

SPLICE HERE

DELCOTRON ALTERNATOR

TO CHARGING LIGHT

1A-100V DIODE

SPLICE HERE

FIGURE 4

FIGURE 5

FIGURE 6
If Triggering With the Magnetic Pickup: (See Figure 7)

1. Make sure the ignition switch is in the OFF position.
2. Remove the coil wire from the distributor cap and set the terminal approximately 1/4" from ground.
3. Disconnect the Ignition Control Module magnetic pickup wires from the distributor.
4. Turn the ignition to the ON position. Do not crank the engine.
5. With a small jumper wire, short the Ignition Control Module green and violet magnetic pickup wires together. Each time you break this short, a spark should jump from the coil wire to ground. If spark is present, the ignition is working properly. If there is no spark, skip to Step 6 below.
6. If there is no spark.
   A. Inspect all of the wiring.
   B. Substitute another coil and repeat the test. If there is now spark, the coil is at fault.
   C. If there is still no spark, check to make sure there is 12 volts on the small red/white wire from the Ignition Control Module when the key is in the ON position. If 12 volts is not present, find another switched 12 volts source and repeat the test.
   D. If, after following the test procedures and inspecting all of the wiring, there is still no spark, the Ignition Control Module is in need of repair. See the Warranty and Service section for information.
Installing the ACCEL/DFI 6A with a Points/Amplifier Style Ignition or ACCEL/DFI GEN 7

Original coil wire from points or electronic ignition amplifier.

Original coil wire from coil (+)

To GEN 7 dr. blue (est) wire.

FIGURE 8

Installing the ACCEL/DFI 6A with a Magnetic Pickup Distributor or Crank Trigger

Original coil (+)

FIGURE 9

Installing the ACCEL/DFI 6A with a Mallory UNILITE® or Magnetic Breakerless Distributor

FIGURE 10

Installing the ACCEL/DFI 6A with a Mallory UNILITE® or Magnetic Breakerless Distributor

Original coil wire from points or electronic ignition amplifier.

To GEN 7 dr. blue (est) wire.
Installing the ACCEL/DFI 6A with a Mallory 81-84 Series Distributor (2-Wire Magnetic Pickup)

Installing the ACCEL/DFI 6A with a Dual Connector Coil HEI System
There are three different large cap HEI distributors. To identify which of the following diagrams fit your specific application, remove the distributor cap and rotor and locate the ignition module at the base of the distributor. Count the number of terminals on both ends of the module and follow the corresponding diagram. GM used 4, 5, and 7-pin modules in these distributors.

**NOTE:** Some 5-pin modules may experience a hesitation or stall on deceleration. If this occurs, contact the ACCEL/DFI Technical Service Department for the required bolt-in diode to correct the problem.

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**FIGURE 13**

Installing the ACCEL/DFI 6A with an HEI 4-Pin Module (Magnetic Pickup Trigger)

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**FIGURE 14**

Installing the ACCEL/DFI 6A with an HEI 5-Pin or 7-Pin Module (Amplifier Trigger)

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**FIGURE 15**

Installing the ACCEL/DFI 6A with an HEI 5-Pin or 7-Pin Module (Amplifier Trigger)
Installing the ACCEL/DFI 6A with an External 4-Terminal Coil (Single Connector)

Installing the ACCEL/DFI 6A with a Ford Duraspark using the Dark Blue Wire Trigger
Installing the ACCEL/DFI 6A with a Ford TFI (Without Harness)

FIGURE 18

Installing the ACCEL/DFI 6A with a Ford TFI (With Harness)

FIGURE 19
Installing the ACCEL/DFI 6A with a Chrysler Electronic Ignition using a Magnetic Pickup Trigger

**FIGURE 20**

Installing the ACCEL/DFI 6A with a Late Model Dodge (with 2-Pin Connector)

**FIGURE 21**

6 FT EXTENSION CABLE
CUT ONE END AND SPICE AS SHOWN

(from original coil) RED/WHITE

COIL

SHIELDED CABLE

BLACK

FIGURE 20
Installing the ACCEL/DFI 6A with a Chrysler Electronic Ignition using a Magnetic Pickup Trigger

FIGURE 21
Installing the ACCEL/DFI 6A with a Late Model Dodge (with 2-Pin Connector)
FIGURE 22
Installing the ACCEL/DFI 6A with a Typical Import Application

- **Yellow** to Tachometer
- **Red (Large 14 GA)** toBattery POS (+)
- **Black (Large 14 GA)** to Battery NEG (–)
- **Green** to Magnetic Pickup
- **Purple** Not Used
- **Dark Blue**

AMIPLIFIER

ORIGINAL COIL (+) WIRE
SPLICE HERE
RED/WHITE

ORIGINAL COIL (–) TERMINAL FROM AMPLIFIER
SPLICE HERE

(–) RED

SHIELD DRAIN

(–) BLACK

SHIELDED CABLE

DARK BLUE

TO IGNITION SWITCH