Product Installation Manual
& User’s Guide
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Terms and Conditions

Electromotive, Inc. Limited Product Warranty
Products manufactured by Electromotive (XDi Ignitions and TEC ECUs) are built to last. Many of our products have been in service for multiple decades. Products sold, but not manufactured, by Electromotive are warranted as described under Third Party Products and Parts.
Should your product fail to function properly during the warranty period, please first check Tech Support information available at www.electromotive-inc.com under the Support tab. You may find that the issue is due to something other than unit malfunction.
Our warranty period was increased from 1 year to 3 years on January 1, 2015. The extended warranty is also retroactive to units sold since January 1, 2014.

New Product Limited Warranty:
With a 3 year limited warranty, Electromotive offers, by far, one of the best warranties in the business on all new XDi and TEC units, for the original purchaser only, from the original purchase date. We warrant all products manufactured by Electromotive to be free of defects in materials and workmanship during the warranty period. Any defective products that are returned to Electromotive within the warranty period will be repaired or replaced, at the option of Electromotive. Replacement products may include remanufactured or refurbished products or components.
The replacement product will, in turn, be warranted to the original purchaser for 3 years from the date of replacement.
Note: Products that show evidence of tampering, abuse, accident damage, unusual wear and tear, or other unusual conditions may be excluded from warranty coverage. See details under Warranty Exclusions.

If You Need Warranty Service:
Notify us at support@electromotive-inc.com or 703/331-0100 M-F 8:30 to 5:00 EST. Then, send (1) a completed Electromotive Diagnostic & Repair Request Form, with a summary of the issues you are experiencing, (2) a copy of your sales receipt, and (3) the XDi or TEC unit. Ship to: Electromotive Repairs, 9131 Centreville Road, Manassas, VA 20110. You must include the sales receipt, and it must clearly show name of the seller, date of purchase and purchase amount.

Out-of-Warranty Product Repair
Should your product be out of warranty, we offer factory diagnosis and repair services. There is a small fee for diagnosis and estimation of repair costs. Check with us for the current diagnosis fee. You will have options including (1) repair, (2) purchasing a refurbished unit (if available), or (3) trading your old unit for a discount on a new unit. We strive to keep our repair times to within 5 business days, plus shipping days.

Third Party Products and Parts:
We make every attempt to source third party products and parts that live up to our quality standards. In the rare instance that one of these third party products/parts fails within 90 days of purchase, return it to us along with a copy of your sales receipt and we will replace it with a new, remanufactured, or refurbished product, unless an exclusion listed under Warranty Exclusions applies.

Warranty Exclusions
The following conditions are excluded from warranty coverage:
1. Any product, on which the serial number has been defaced, modified or removed or does not appear in the Electromotive serial number registry.

2. Damage, deterioration, or malfunction resulting from:
   A. Accident, misuse, neglect, contamination, fire, water, lightning, or other acts of nature, unauthorized product modification, tampering, or failure to follow instructions supplied with the product/available for download from www.electromotive-inc.com
   B. Repair or attempted repair by anyone not authorized by Electromotive.
   C. Removal or installation of the product.
   D. Causes external to the product, such as electric power fluctuations or failure
   E. Use of supplies or parts not meeting Electromotive specifications.
   F. Shipment.
   G. Any cause other than a defect in a product sold or provided by Electromotive.

Determinations:
All determinations as to warranty coverage, warranty exclusion, and appropriate remedy will be made in the reasonable discretion of Electromotive.

Disclaimer of Implied Warranties:
Apart from the above Limited Warranty, Electromotive disclaims all warranties, express or implied, including but not limited to the implied warranties or merchantability and fitness for a particular purpose, and any warranties that might otherwise arise from usage of trade or course of dealing.

Exclusion of Damages:
Your sole and exclusive remedy, and Electromotive’s entire obligation, for breach of warranty is repair or replacement of the defective product. Electromotive’s liability is limited to repair or replacement of the defective product. In no event will Electromotive be liable for any monetary damages, whether direct, indirect, consequential, special, incidental, punitive, exemplary, or other damages, arising out of or in connection with any product (including third party products) sold or provided by Electromotive. This exclusion applies to all monetary damages of any kind, including but not limited to:

1. Costs of removal, installation, tuning or set up of the product before or after the malfunction.
2. Damage to, or costs of repair to, the engine or vehicle on which the product was installed or to any other property.
3. Damages for inconvenience, loss of use of the product, loss of time, loss of profits, loss of business opportunity, loss of goodwill, interference with business relationships, or other commercial loss, even if advised of their possibility of such damages.
4. Claims against the customer by third parties.
5. Shipping charges from the customer to Electromotive.
6. Damages or costs resulting from a cause other than a defect in a product sold or provided by Electromotive.

This exclusion of damages shall apply to the maximum extent permitted by applicable law and shall continue in effect regardless of whether Electromotive has been advised or should have known of the possibility of any particular damages, regardless of whether any exclusive remedy provided in this Agreement is deemed to have failed of its essential purpose, and regardless of whether the customer is deemed to have been left without an effective remedy.
1.0 XDI-2 Overview

The XDI-2 is the latest ignition system from Electromotive. This new, configurable ignition system uses a controller with one or two Direct Fire Units (DFU) to power up the various different engine configurations. The XDI-2 uses Electromotive’s direct fire ignition and its high-resolution crank position sensing to produce the most accurate and most powerful ignition available in the aftermarket.

This manual provides only an overview of the software capabilities. Consult your Wintec-4 software users guide for complete set-up and configuration settings.

1.1 How Direct Fire Ignition Works

A "Direct Fire" ignition fires the spark plugs directly from the coils and not through a distributor cap and rotor. This is accomplished by using multiple coils, each with two spark terminals. The coil terminals are connected to the spark plugs, allowing one cylinder to fire on compression while its companion cylinder fires simultaneously on exhaust. Open spark gaps in the rotor and cap are eliminated, making wear and moisture problems a thing of the past.

What sets XDI-2 apart is the ability to charge multiple ignition coils at the same time. This increased dwell time means that full spark energy is available over the entire RPM range (up to 9600 at 12 volts). Unlike Capacitive Discharge systems that only put out one very short spark, the XDI-2 puts out a full energy, long burning spark at your highest and most critical engine speeds. Long burn times assure effective burning of even lean fuel mixtures.

The brain of the XDI-2 includes dual digital microprocessors using spark algorithms, which takes the electrical signal from the crankshaft sensor, identifies the two missing teeth and then keeps track of the remaining 58 teeth. The XDI-2 determines engine speed and computes the spark advance from your Ignition Advance Table settings.

In addition to synchronizing and firing the plugs at the correct advance angle, the XDI-2 also computes the exact dwell to produce 9 amps of coil current. Coil charging is measured dynamically, so changes in RPM, battery voltage, or temperature are all accounted for on every spark. This corrects any errors that are caused by battery voltage or coil temperature changes and insures maximum spark energy.

1.2 High Resolution Single-Crankshaft-Sensor Decoding

Some OEM direct ignition systems use both a crankshaft and a camshaft sensor assembly, making the system more complicated and more expensive than it needs to be. Other systems use low resolution, four to ten tooth trigger wheels on either the crankshaft or camshaft; these are not enough teeth to assure that the coils are firing without timing errors. The XDI-2 solves these problems with a single, high resolution, 60-minus-2 tooth crank trigger wheel. This affords resolution unheard of in any other electronic ignition available today, offering spark accuracy of ¼ degree of crankshaft rotation. This accuracy makes the system ideal for the most demanding engines.

In summary, your Electromotive XDI-2 delivers more power because:

- Spark timing is precisely controlled under all conditions, including rapid engine acceleration
- Crank trigger eliminates spark scatter due to gear lash and timing chain stretch
- Accurate spark timing allows sustained engine operation closer to peak power timing
- 100% spark energy to 9600 RPM on 6 cylinder and 12,000 RPM on 4 & 8 cylinder applications (at 12 volts)
- Operation up to 20,000 RPM (at higher battery voltage)
• Long, 2000 microsecond (typical) spark duration - 60° duration at 10,000 RPM!
• Built-in timing computer and rev limiter
• No power draining magnetos or distributors to drive
• No moving parts to wear out or replace
• Built-in timing monitor lets you measure the advance with a voltmeter
• Options include: backup sensor, dual rev limiter, and remote timing control

1.3 Choosing Spark Plugs and Wires

1.3.a Spark Plug Wire Selection

The XDI-2 outputs an extremely high-energy charge for the ignition coils. Resistor (carbon) core wires work best with this charging method, since they absorb electrical noise generated by the coil firing events. Use 8mm or larger RFI and EMI suppression wire with GM boots. We recommend using a carbon core-style suppression wire with a resistance of 3,000 to 5,000 ohms per foot. **SOLID CORE WIRES SHOULD NEVER BE USED.** Do not be misled by spark plug wire manufacturers claiming to give you a “power increase” from their wire. The bottom line is that with our charging method, different spark plug wires simply do not make a difference in terms of spark energy. However, there is a huge difference in noise generated by different spark plug wire types (solid core wires generate a very high amount of noise with our system).

*Quoted from Magnecor's Website:*

“What is not generally understood (or is ignored) is that the potential 45,000 plus volts (with alternating current characteristics) from the ignition coil does not flow through the entire length of fine wire used for a spiral conductor like the 1 volt DC voltage from a test ohmmeter, but flows in a magnetic field surrounding the outermost surface of the spiral windings (skin effect). The same skin effect applies equally to the same pulsating flow of current passing through carbon and solid metal conductors. A spiral conductor with a low electrical resistance measured by a 1 volt DC ohmmeter indicates, in reality, nothing other than less of the expensive fine wire is used for the conductor windings!

Electrical devices, including spark plugs, use only the electrical energy necessary to perform the function for which such devices are designed. Spark plug wires are nothing more than conductors, and whereas a bad ignition wire's inefficient conductor can reduce the flow of electricity to the spark plug, an ignition wire that reportedly generates an "increase" in spark energy will have no effect on the spark jumping across the spark plug gap, since the energy consumed at the spark plug gap won't be any more than what is needed to jump the gap. For a more obvious example of this, a 25watt light bulb won't use any more energy or produce any more light if it's screwed into a socket wired for a 1000 watt bulb."

Due to the extremely high energy in the XDI-2 coil charging circuit, spark plug wires may wear out faster than with a standard ignition. As such, it is recommended that the wires be checked periodically for carbon tracking caused by a breakdown of the internal conductor element. Looking at the plug wires in a dark area and wetting them with a spray bottle of water will reveal carbon tracking. Pay close attention to the exposed section of the spark plug (where the rubber boot ends) during the test. To maximize spark plug wire life, keep the lengths as short as possible (i.e. mount the DFU as close to the engine as possible). Replacement of the wires on an annual basis is recommended for high-rpm/high-horsepower applications.

For an extremely high-quality wire with excellent noise suppression, we recommend the Magnecor brand. Specifically, their “Electrosports 80” 8mm wire is very good with our system. Custom wire lengths and ends are available from them so you will not need to crimp the wires yourself. They can be reached on the web at: www.magnecor.com. Taylor Pro-Wire Silicon Resistor wires also work well.

1.3.b Spark Plug Selection

As was previously stated, spark plugs are generally more important to spark quality than spark plug wires. Most spark plugs exhibit failure when exposed to a large load. Failure usually consists of either intermittent sparking or arc-over. Arc-over is when the spark occurs between the spark plug wire and the
engine block, instead of at the plug tip. Arc-over is exacerbated by the use of low-quality wires, or wires that have cuts in the insulation.

The load at which a spark plug fails is different for all spark plugs. With the XDI-2’s charging circuit, the more load you put on an engine, the more voltage will be applied to the plug. This is a beneficial situation: for a high compression engine, the voltage at the plug will be inherently higher (since there is more load). The detriment is that spark plugs and wires are only rated to a certain voltage (30-40,000 volts is typical), and can begin to “blow out” at around 40,000 volts. If that voltage is exceeded by a large amount for a long enough length of time, the spark plugs will either blow out, break down or arc to somewhere other than the electrode (often through the insulator directly to the engine block).

The solution is to run smaller plug gaps on high-compression engines. This is perfectly acceptable with our ignition charging method, since the high load of the cylinder pressure will allow the voltage to be quite high at the electrode, but the small gap will keep the plug from seeing an over-voltage situation. Use the recommendations below as a guideline for spark plug gaps:

- Stock Street Engine 0.045”-0.060” (1.1mm-1.5mm)
- High Performance Street 0.030”-0.035” (.75mm-.9mm)
- Alcohol High Compression 0.025” (0.65mm)
- High Power 75 -115 HP per Cylinder 0.025” (0.65mm)
- Over 115 HP per Cylinder 0.022” (0.55mm)
- Over 12:1 CR or Over 14psi Boost 0.022” (0.55mm)

Use of resistor plugs is highly recommended for optimum noise suppression. If using anything other than a resistor spark plug wire, a resistor plug MUST be used. The bottom line is this: the XDI-2 system uses an inductive (long duration charge at battery voltage) charging method for the coils, which is completely different than the capacitive (short duration charge at higher-than-battery voltage) charging method used by several other aftermarket manufacturers. What may work well for these systems may not work well for ours. Following our recommendations about spark plug and wire selections will yield excellent results.

2.0 Engine Configuration Guide

The XDI-2 is a completely configurable ignition system using Wintec-4 software. The same XDI-2 controller can be used for all the engine configurations listed below. The Tachometer is configurable to 1,2,3,4 or 6 pulses in all modes.

- 1 Cylinder - 2 Stroke
  - 4 Stroke
- 2 Cylinder - 2 Stroke
  - 4 Stroke
  - 4 Stroke Odd-Fire
- 3 Cylinder - 2 Stroke
  - 4 Stroke
- 4 Cylinder - 2 Stroke
  - 4 Stroke
  - Dual Plug
  - Odd-Fire
To select between various engine configurations, go to the General Engine Configuration Screen in your Wintec software. You must be in NO CONNECTION mode to change engine configuration.

**NOTE for trigger sensor alignment versus trigger wheel teeth :**

12 cylinder configurations MUST be aligned to the 8th tooth. All other configurations should be aligned to the 11th tooth on the trigger wheel. This value is adjustable within limits depending on engine configuration, but the 11th tooth is recommended. See section 3.5 for more information.

3.0 Hardware Installation

The minimum installation of an XDI-2 requires three main components. These include an XDI-2, a Direct Fire Unit (DFU), and crank trigger wheel with a sensor.

3.1 Pre-Installation Checklist

To perform a complete XDI-2 installation, the following items are required:

1. XDI-2 Controller
2. DFU(s)
3. Wire Harness (additional harness required for configurations requiring 2 DFU’s)
4. Resistor Core Spark Plug Wires (see notes on Spark Plug Wires)
5. XDI-2 Wiring Harness
6. Crank Position Sensor (Magnetic Sensor)
7. 60 (-2) Tooth Crank Trigger Wheel
8. Drill
9. ¼” Bolts for DFU(s) & XDI-2 Controller
10. Wire Stripper
11. Wire Crimper

3.2 Cautions and Warnings

1. DANGER! The XDI-2 generates high voltages that can be lethal. Do not ever touch a coil tower or spark plug wire when there is a chance of a spark. Without the spark plug wires on the coils and spark plugs, the system will generate dangerous levels of voltage that can damage the XDI-2. This can also lead to fatal electrocution.
2. Do not let the spark plug wires touch the block, head, frame or body. The power of this ignition can burn through most spark plug wire insulation. Use a quality 8mm (or larger) wire with two-piece spring-loaded contacts and wire separators.

3. Replace spark plugs wires every year (recommended).

4. Remove any series (ballast) resistance in both the +12 volt power (red) and the ground (black) wires. All connections must be clean and tight.

5. A fully charged battery is necessary for optimum performance of the system. During cranking, the battery voltage should not fall below 6 volts. If the battery is old, replace it.

6. Do not operate the standard XDI-2 continuously at more than 18 volts. 24V units are available for special applications.

7. Double battery jump-starts can damage the XDI-2.

Never disconnect the alternator while the engine is running. This may cause destructive high voltage spikes.

### 3.3 Installing the Direct Fire Unit (DFU)

The DFU(s) can be placed nearly anywhere under the hood of the vehicle where the temperatures are below 250°F (120°C). Since they are entirely sealed, exposure to the elements is not an issue. The DFU Ground Wire MUST be installed to vehicle ground.

![Figure 1: 2-Coil DFU Dimensions and 3-Coil DFU Dimensions](image)

### 3.4 Installing the XDI-2

For utmost reliability, install the XDI-2 computer where temperatures will not exceed 150°F (65°C). It is recommended that the XDI-2 computer be installed in the passenger compartment of the vehicle where it will not be exposed to the elements. A good location is in the kick panel of a vehicle originally equipped with a factory ECU. If the XDI-2 must be mounted in an area that is partially exposed to the elements, there should not be a problem; the circuit board is completely sealed for harsh environment installations.
Secure the controller with four ¼” socket head cap screws. The wiring harness should be passed through the firewall using a suitable grommet to avoid chafing. It is recommended that the XDI-2 and DFU be separated by at least six inches for the purpose of reducing electrical noise in the XDI-2.

3.5 Trigger Wheel and Sensor Installation
The foundation of the XDI-2 ultra-high resolution ignition is the 60(-2) tooth trigger wheel. The trigger wheel is designed to give uncompromising timing accuracy at the highest engine acceleration rates. As such, Electromotive does not support other triggering systems, particularly those of the “flying magnet” variety. These systems can lead to vastly inaccurate spark timing, and can contribute to engine damage. For most applications, the 60(-2) tooth trigger wheel is mounted on the crankshaft damper or pulley. Some applications may warrant the use of a camshaft- or distributor-mounted trigger wheel. With this setup, a 120(-4) tooth trigger wheel is necessary, since the camshaft turns at half the speed of the crank.

3.5.a Crankshaft Trigger Installation for 60(-2) Tooth Wheel
For a crankshaft-mounted trigger wheel setup, an appropriate place must be found to mount the wheel and trigger. Typically, the easiest place to mount a trigger wheel is on the harmonic damper or pulley. If it is mounted on a damper, it should be mounted on the inner hub rather than the outer dampening ring. The damper/pulley must be keyed to the crankshaft so that it cannot spin on the crankshaft, as this would cause an ignition timing error. When using a damper that has bolt-on pulleys, the trigger wheel can usually be mounted between the pulleys and the damper. However, the accessory pulleys will need to be shimmed out by 1/8” (the thickness of the trigger wheel). A variety of application-specific trigger wheels are available. Universal trigger wheels are also available in a variety of sizes.

To choose the proper size trigger wheel, find the diameter of the pulley or damper on which the wheel is to be mounted. The trigger wheel diameter should be at least ½” larger than this diameter. It should also be noted that the trigger wheel should be at least ¼” from any moving magnetic pieces, such as bolts or other fasteners, to avoid interference and false triggering. It is important that the trigger wheel be perfectly concentric.
with the crankshaft centerline. To achieve concentricity, a shallow cut can be machined in the front or rear face of the damper to create a centering ledge, and a hole can be created in the trigger wheel to match the ledge diameter. The trigger wheel can then be drilled to bolt it to the damper.

See Table 1 below to determine the tolerances that must be maintained when mounting the trigger wheel. These tolerances may require the use of a lathe to true the trigger wheel with the crankshaft centerline, which can be accomplished by putting the entire damper/trigger wheel assembly on the lathe. Note that the maximum out-of-round is the distance between the lowest and highest teeth and the crank sensor. That is, if a feeler gauge is used between the sensor and the wheel to measure the out-of-round, the reading between the lowest and highest teeth should not exceed the guidelines in the table.

<table>
<thead>
<tr>
<th>Trigger Wheel Size</th>
<th>Air Gap</th>
<th>Maximum Out-of-Round</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5&quot;</td>
<td>0.025&quot; max</td>
<td>0.002&quot;</td>
</tr>
<tr>
<td>3.5&quot;</td>
<td>0.035&quot; max</td>
<td>0.003&quot;</td>
</tr>
<tr>
<td>5&quot;</td>
<td>0.050&quot; max</td>
<td>0.005&quot;</td>
</tr>
<tr>
<td>6&quot;</td>
<td>0.060&quot; max</td>
<td>0.006&quot;</td>
</tr>
<tr>
<td>7.25&quot;</td>
<td>0.070&quot; max</td>
<td>0.007&quot;</td>
</tr>
<tr>
<td>8.25&quot;</td>
<td>0.080&quot; max</td>
<td>0.008&quot;</td>
</tr>
</tbody>
</table>

Table 1 - Crank Trigger Specifications

Table 2

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>All 120 (-4) Tooth</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>2-3/8&quot; &amp; 2-1/2&quot; 60 (-2) Tooth</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>3-1/2&quot; 60 (-2) Tooth (below 6000rpm)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>3-1/2&quot; 60 (-2) Tooth (Above 6000rpm)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Greater than 3-1/2&quot; 60 (-2) Tooth wheels</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

Magnetic crank sensor selection. Note: use a clamping arrangement for securing 3/8" sensors, rather than a setscrew. The ½" sensors can be secured with any clamping method.

3.5.b Magnetic Crank Sensor Installation

When installing the magnetic sensor, an appropriate bracket must be made to aim the sensor at the trigger wheel. A good starting point for a magnetic sensor bracket is Electromotive part number 210-72003, which is our universal sensor bracket. If this part is not used as a starting point, a custom bracket can easily be made. The most important things to remember when fabricating a bracket are that it should be bolted directly to the engine block, away from rotating steel or magnetic pieces, and should be nonferrous (not attracted to magnets). This will keep the sensor and trigger wheel vibrating together so the gap between the two always stays the same. Variations in sensor gap may cause erratic timing or false triggering of the ignition. (This is the reason for not mounting the trigger wheel to the outer ring of a harmonic damper.) As such, any custom magnetic sensor bracket should be very rigid. The sensor can be secured with either a setscrew or a clamping arrangement, as long as the 1/2" sensor is utilized (part number 250-72250). If the smaller 3/8" sensor is utilized, a clamping arrangement should be employed rather than a setscrew, as the setscrews may crush the sensor. See Table 2 for the appropriate magnetic sensor/trigger wheel combinations.

Once a magnetic sensor and trigger wheel are installed, they must be aligned such that the XDI-2 knows where to locate Top Dead Center of the #1 cylinder (referred to as TDC #1). Correct alignment necessitates that the center of the sensor must be aligned with the trailing edge of the 11th tooth after the two missing teeth when the engine is at TDC #1 (see Figure 3).
NOTE: 12 Cylinder applications require that the center of the sensor be aligned with the trailing edge of the 8th tooth.

Aligning the magnetic sensor with anything other than the 11th tooth (8th tooth in 12 cylinder applications) will cause an ignition timing retard or advance, depending on the direction of the misalignment. Each tooth represents six degrees, so if the sensor is aligned with the trailing edge of the 12th tooth, the timing will be advanced by six degrees. Conversely, if the sensor is aligned with the trailing edge of the 10th tooth, the timing will be retarded by six degrees. If some ignition advance is required for easier starting (high compression/radical cam timing engines, for example), aligning the sensor with the 12th or 13th tooth will yield 6° or 12° (respectively) of advance during cranking. Also check that the sensor is centered over the edge of the wheel.

NOTE: Your electronic advance must reflect appropriately less timing to compensate for mechanical advance.
4.0 Wiring

4.1 Introduction

The task of installing an XDI-2 wiring harness may seem a bit intimidating at first. However, most installers can accomplish it in a reasonable amount of time.

If this is your first experience with the XDI-2 it is strongly recommended that you read this entire manual. Once you are familiar with the details contained in this manual, simply use the Quick Reference Sheets provided in Appendix B.

NOTE: Always disconnect the battery when doing ANY electrical work on a vehicle. Use common sense when around electrical systems, particularly the DFU coils. The voltage output of the coils can be well over 40,000 Volts at a given instant.

NOTE: Remove any series (ballast) resistors from the circuit. They are not needed and will cause the system to malfunction. Do not attach anything else to the XDI-2 power supply circuit.

The required electrical connections are: Switched (Keyed) Power, Ground, Crank Sensor Signal, DFU Signal (may require 2 DFU’s depending on engine) or multiple single tower coils.

With these four connections, the XDI-2 will turn on and create spark. The power and ground connections are discussed in Section 4.4.

The wiring harness included with the XDI-2 will contain everything needed for engine configurations using one DFU. For engine configurations requiring a second DFU, the additional harness must be requested. Table 3 lists some examples of the engine configurations with the required number of DFU’s.
The harness is not fully assembled so it can be installed through tight clearances such as a hole in the firewall. The harness assembly included with the XDI-2 contains 3 separate pieces. These are shown in Figure 5.

Table 3 – DFU requirements for each configuration.

<table>
<thead>
<tr>
<th>Engine Configuration</th>
<th>Single Tower Coil # 070-33500</th>
<th>2-Coil DFU # 070-33400</th>
<th>3-Coil DFU # 070-33600</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Cylinder</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2 Cylinder 2 Stroke Twin Fire</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3 Cylinder 2 Stroke</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4 Cylinder 2 Stroke</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>4 Cylinder 4 Stroke</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4 Cylinder Dual Plug</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>4 Cylinder Odd-Fire</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>6 Cylinder Even Fire</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>6 Cylinder Odd-Fire</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>6 Cylinder Dual Plug</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>8 Cylinder</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>12 Cylinder</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>2 Rotor</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

23-pin Amp connector as described in Appendix A.

C: Trigger wheel sensor connector. This connects the XDI-2 main harness to the magnetic sensor on the crank trigger wheel. This is described in Section 4.3.

D: Additional DFU Cable. This cable is only used for configurations that use a second DFU. This cable is not
included with the XDI-2. This cable is provided at no additional cost, but it must be requested with the purchase of the XDI-2.

The pin-out for the 23-pin AMP connector is shown in Table 4.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Wire Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DFU 1 Coil A</td>
<td>White</td>
</tr>
<tr>
<td>2</td>
<td>GPO 1</td>
<td>White/Black stripe</td>
</tr>
<tr>
<td>3</td>
<td>Magnetic Sensor Shield</td>
<td>Bare</td>
</tr>
<tr>
<td>4</td>
<td>GPO 2</td>
<td>White/Red</td>
</tr>
<tr>
<td>5</td>
<td>GP I/O 3</td>
<td>White/Green</td>
</tr>
<tr>
<td>6</td>
<td>+12V Switched Ignition</td>
<td>Yellow</td>
</tr>
<tr>
<td>7</td>
<td>Knock</td>
<td>Black</td>
</tr>
<tr>
<td>8</td>
<td>DFU 2 Coil A</td>
<td>White</td>
</tr>
<tr>
<td>9</td>
<td>DFU 1 Coil B</td>
<td>Red</td>
</tr>
<tr>
<td>10</td>
<td>Magnetic Sensor Ground</td>
<td>Black</td>
</tr>
<tr>
<td>11</td>
<td>Magnetic Sensor Signal</td>
<td>Red</td>
</tr>
<tr>
<td>12</td>
<td>GP I/O 4</td>
<td>White/Blue</td>
</tr>
<tr>
<td>13</td>
<td>External Retard Control</td>
<td>Orange</td>
</tr>
<tr>
<td>14</td>
<td>Sensor Ground</td>
<td>Black/White</td>
</tr>
<tr>
<td>15</td>
<td>DFU 2 Coil B</td>
<td>Red</td>
</tr>
<tr>
<td>16</td>
<td>Shield for DFU 1</td>
<td>Bare</td>
</tr>
<tr>
<td>17</td>
<td>DFU 1 Coil C</td>
<td>Black</td>
</tr>
<tr>
<td>18</td>
<td>Tachometer</td>
<td>Brown</td>
</tr>
<tr>
<td>19</td>
<td>+5V Output</td>
<td>Gray/Red stripe</td>
</tr>
<tr>
<td>20</td>
<td>MAP Signal</td>
<td>Dark Green</td>
</tr>
<tr>
<td>21</td>
<td>Aux. Rev. Limiter</td>
<td>Pink</td>
</tr>
<tr>
<td>22</td>
<td>DFU 2 Coil C</td>
<td>Black</td>
</tr>
<tr>
<td>23</td>
<td>DFU 2 Shield</td>
<td>Bare</td>
</tr>
</tbody>
</table>

Table 4: 23-pin AMP connector pinout

### 4.2 Wiring the DFU’s

#### 4.2.a DFU to XDI-2

DFU’s are made by Electromotive in two variants: 2-coil and 3-coil. Each coil drives two spark plugs in waste-spark ignition setups. Two cycle applications will not use waste-spark.

The first step in wiring the DFU’s is to install the ground wire. The DFU’s come from our factory with a ground wire pre-installed on a tapped, un-anodized hole. This wire MUST be connected to chassis/battery ground.

NOTE: Failure to ground the DFU chassis may result in severe electrical shock to the user! Electrical shock will occur if the DFU is not grounded, and someone touches it while touching chassis ground (with the engine running). If desired, the ground wire may be relocated elsewhere on the DFU chassis. However, you will need to scrape off the anodizing from the chassis at the point of contact, since the anodizing acts as an electrical insulator. Also, loose coil screws may cause an electrical shock as well, since they must be grounded to the case at all times. Always make sure that both the coil screws and the ground wire are securely fastened.

After the DFU has been grounded, the rest of the wiring may begin. You will receive the DFU cable with the XDI-2. It will consist of a 3 conductor shielded cable plus a red with white stripe wire connected to Terminal D. This is shown in Figure 6 as item B. The red with white stripe wire should be connected to a fused 12V source. Please refer to Section 4.4 for all power connections. In the wiring harness, the outputs for Coils A, B, and C (coil C only on 3-coil DFU’s) are routed in the same shielded-cable housing. These are all pull-to-ground outputs; that is, they create a ground path every time a coil charges. When the coils fire, the outputs
“float,” with no connection to ground or power. If the wires need to be spliced or lengthened, 16awg wire should be used.

Once the DFU cable has been routed from the DFU to the XDI-2, you can insert the pins into the 23-pin connector. DFU #1 uses pins 1, 9, and 17.

If you are using a second DFU, you will need to request the additional DFU cable. Follow the same instructions for DFU #1 but run the pins to 8, 15, and 22.

NOTE: Failure to insert the pins correctly will result in a different firing order than expected.

4.2.2 DFU to Spark Plugs

The coils fire in a specific order for each engine configuration. The proper coil must be connected to the correct cylinder in the firing order.

4.2.3 Coil Notation

The following notation is used when referring to coils. A letter and a number are combined to identify a coil. The letter refers to the coil location on the DFU. The coil located closest to the connector is Coil A. The coil next to it is Coil B. If the DFU contains three coils, the last coil is Coil C. The number identifies the DFU that the coils are on. In an engine configuration using only one DFU, the number following the letter is 1. When two DFU’s are used, the number 1 will identify the DFU with the cable connected to pins 1, 9, and 17. The number 2 will identify the second DFU with the cable connected to pins 8, 15, and 22. Coil notation is shown in Figure 6.

Note: Each coil has two towers for spark plug wires. The towers are identical and should be thought of as the same coil. For example, if the engine setup guide refers to cylinder 1 connected to Coil A1 and cylinder 6 connected to Coil A1, you can connect your spark plug wires for the respective cylinders to EITHER tower.

![Figure 6 – Coil notation](image_url)

Figure 7 shows a configuration using two 3-coil DFU’s. If you are using 2-coil DFU’s the numbering is the same except there is not C1 and C2. If your application requires only the use of one DFU, then A2, B2, and C2 will not be present.

4.2.4 Common Engine Setups

Engine: Chevy V8
Firing Order: 1-8-4-3-6-5-7-2
Engine Firing Order: 1 8 4 3 6 5 7 2

As can be seen, Coil A1 will be used for cylinders 1&6, Coil B1 for cylinders 4&7, Coil A2 for cylinders 5&8, and Coil B2 for cylinders 2&3.

**Engine: Honda 4-cylinder**
Firing Order: 1-3-4-2
Coil Firing Order: \( A1 \quad B1 \quad A1 \quad B1 \)
Engine Firing Order: \( 1 \quad 3 \quad 4 \quad 2 \)

Cylinders 1&4 are paired to Coil A1. Cylinders 2&3 are paired to Coil B1.

**Engine: Porsche Dual-Plug 6-cylinder**
Firing Order: 1-6-2-4-3-5 (each cylinder has an “a” and a “b” spark plug)
Coil Firing Order: \( A1 \quad B1 \quad C1 \quad A1 \quad B1 \quad C1 \) (1\textsuperscript{st} DFU)
\( A2 \quad B2 \quad C2 \quad A2 \quad B2 \quad C2 \) (2\textsuperscript{nd} DFU)

Engine Firing Order: \( 1a \quad 6a \quad 2a \quad 4a \quad 3a \quad 5a \) \( 1b \quad 6b \quad 2b \quad 4b \quad 3b \quad 5b \)

Note: On dual-plug applications such as this one, the spark plugs in cylinder #1 should go to “Coil A” on both DFU’s. This keeps the spark energy on the appropriate spark plugs during the compression stroke (1 coil is devoted to 1 spark plug on compression and 1 spark plug on exhaust at all times). **DO NOT** run Coil A from one DFU to both spark plugs of cylinder 1. This would place the load of two spark plugs on compression to only one coil, and a severe performance problem would result.

**Engine: 4-cylinder 2-stroke**  (Note: Single tower coils are used for this application.) see Figure 8.
Firing Order  1-2-3-4
Coil Firing Order: \( A1 \quad A2 \quad B1 \quad B2 \)
Engine Firing Order: \( 1 \quad 2 \quad 3 \quad 4 \)

Note: On 2-stroke applications, one terminal of each coil must be connected straight to ground. The ground wire should be 16awg, and can be connected to the same ground point as the DFU ground wire if desired.

**Engine: V12**
Firing Order: 1-7-5-11-3-9-6-12-2-8-4-10
Coil Firing Order: \( A1 \quad A2 \quad B1 \quad B2 \quad C1 \quad C2 \quad A1 \quad A2 \quad B1 \quad B2 \quad C1 \quad C2 \)
Engine Firing Order: \( 1 \quad 7 \quad 5 \quad 11 \quad 3 \quad 9 \quad 6 \quad 12 \quad 2 \quad 8 \quad 4 \quad 10 \)

Note: 12 cylinder applications require TDC #1 to occur on the 8\textsuperscript{th} tooth.

### 4.2.e Common Firing Orders

Remember, coils are fired in the following sequence:


The following Firing Orders apply to Even-Fire Engines ONLY !

<table>
<thead>
<tr>
<th>8 cylinder – 2 DFU’s</th>
<th>Firing Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Most GM, Chrysler, &amp; AMC V8’s:</td>
<td>1-8-4-3-6-5-7-2</td>
</tr>
<tr>
<td>Chevrolet LS1 V8:</td>
<td>1-8-7-2-6-5-4-3</td>
</tr>
<tr>
<td>Ford 5.0L, 351W/M/C, &amp; 400 V8’s:</td>
<td>1-3-7-2-6-5-4-8</td>
</tr>
<tr>
<td>Ford other V8’s:</td>
<td>1-5-4-2-6-3-7-8</td>
</tr>
</tbody>
</table>
For 30ºCylinder 1, a 30º A1 by the correct amount for the odd and A2/B2/C2 is defined by the separation between TDC’s; it has an alternating separation angle of 30º and 90º. For this engine, the firing order might be 1-6-5-4-3-2-1. (Note: the typical odd-fire V6 is a 90º block with three connecting rod journals on the crankshaft. These were used in NASCAR’s Busch-series a few years ago.) However, the firing order does NOT correspond to the order of TDC events for the engine. Without concern for whether the TDC events are compression or exhaust, here is the order of TDC events for the engine:


Where:
1 TDC to 3 TDC = 90º + 30º = 120º
3 TDC to 5 TDC = 90º + 30º = 120º
4 TDC to 6 TDC = 90º + 30º = 120º
6 TDC to 2 TDC = 90º + 30º = 120º

With the XDI-2, this type of firing scheme is done quite easily. Coils A1, B1, and C1 fire 120º apart from each other when a 6-cylinder Odd-Fire Engine is configured in the software. Similarly, coils A2, B2, and C2 will fire 120º apart, but not at the same time as coils A1, B1, and C1. The degree split between A1/B1/C1 and A2/B2/C2 is defined by the TDC Tooth for DFU “2” Parameter in the software. Coil A2 must fire after A1 by the correct amount for the odd-firing sequence; in this case, since Cylinder 4 has its TDC 30º after Cylinder 1, a 30º split is necessary. The TDC Tooth Offset Parameter for the 2nd DFU must therefore be set for 30º, or 5 teeth of the trigger wheel (each tooth is 6 degrees). So, if the TDC Tooth Setup Parameter for the 1st DFU is set at 11, set the TDC Tooth Offset Parameter for DFU “2” to 16 (from the equation 11+5).

Coils A1, B1, and C1 will be wired to cylinders 1, 3, and 5, respectively. Coils A2, B2, and C2 will be wired to cylinders 4, 6, and 2 respectively.
The most important step to setting up an odd-fire engine is to determine the TDC event order for the engine, and to find the degree split between the first two TDC cylinders. Also, the concepts of TDC Order and Firing Order must be separated in order to fully understand what is occurring on an odd-fire distributorless ignition.

4.2.g To find the TDC Event Order:
1. Turn the engine to TDC #1.
2. Rotate the engine in its normal direction of rotation.
3. Record the order in which the cylinders have TDC’s. It does not matter that the TDC events are mixed between compression and exhaust during this process.

4.2.h TDC Tooth for DFU “2” needed for an Odd-Fire Engine:
1. Turn the engine to TDC #1.
2. Measure the crankshaft degrees between TDC #1 and the next TDC event for the engine.
3. Take this Degree Number (DN) and divide it by 6. If the result has a decimal, round UP to the nearest Whole Number (WN).
4. Add WN to the number 11 to give you the necessary value for the TDC Tooth for DFU “2” parameter.
5. Perform the following subtraction: DN – WN = X.
6. Enter X into the Rotary Ignition Split table for all RPM points.

4.2.i Harley-Davidson Applications
The unique sound of the Harley-Davidson V-Twin is the result of an odd (uneven) firing pattern between the two cylinders. To run this engine, select 2-cylinder Odd-Fire for the engine setup. Since this is a 45° V-Twin with one connecting rod lobe, the TDC events occur in the following fashion for one complete engine cycle:


- For the TDC Setup,
  Set the DFU #1 Trigger Wheel TDC to the 11th tooth.
  Set the DFU #2 Trigger Wheel TDC to the 18th tooth.
- In the Dual Plug Timing Split, set the values to 3 degrees for all RPM’s.
- Wire DFU #1 - Coil A1 output to pin A of a 4-cylinder DFU. This will fire cylinder A’s spark plug.
- Wire DFU #2 - Coil A2 output to pin B (not pin C!) of a 4-cylinder DFU. This will fire cylinder B’s spark plug.

4.2.j Rotary Engines
Single Tower Coils are used for this application. See Figure 8.

For rotary engines, the coil firing occurs on both the leading and trailing spark plugs. Using the Dual Plug Timing Split Table, simply enter the desired split (in degrees) between the leading and trailing spark plugs. For a 2-rotor engine, 4 single tower coils will be needed. References to DFU #1 in the software will correspond to the 2 primary spark plug coils (coil outputs A1 and B1), and will fire the leading spark plugs on rotors 1 and 2, respectively. References to DFU #2 in the software will correspond to the 2 secondary spark plug coils (coil outputs A2 and B2), and will fire the trailing spark plugs on rotors 1 and 2, respectively. Typically, rotaries work well with about 7-15 degrees of split between the leading and trailing ignition under light load. Under full load, the engines generally make best power with closer to zero degrees of split. A
rotary will run on just the leading or trailing ignition, but a power loss will occur. Keep this in mind when trying to diagnose ignition wiring problems.

**Rotor 1 --** Leading : Coil Channel A1  Trailing : Coil Channel A2
Coil Channel A1 and A2 are split by the value in the Dual Plug Timing Split.

**Rotor 2 --** Leading : Coil Channel B1  Trailing : Coil Channel B2
Coil Channel B1 and B2 are split by the value in the Dual Plug Timing Split.

### 4.2.k Dual Plug Engines

For dual plug engines, there are two spark plugs per cylinder. Although it may seem that you should connect both towers of one coil to the two spark plugs of one cylinder, this is NOT the case. Doing so would require one coil to fire two spark plugs that are on the compression stroke, which would have a very negative effect on spark energy. Instead, the coils must be wired so that each cylinder will have two coils for its two spark plugs. Refer to the example of the 6-cylinder Porsche Dual Plug engine (Figure 7) to see how the wiring should be done.

Since most dual plug cylinder heads have a hemispherical design, the spark for both plugs on an individual cylinder should occur at the same instant for optimum flame-front propagation. However, with non-hemispherical dual plug heads, it may be desired to experiment with staggering the spark timing from one plug to the next. To do this, the Dual Plug Timing Split Table can be used. The values entered into this table represent the timing split (in degrees) between the two spark plugs on a particular cylinder. When this is done, the flame front will begin at different areas of the cylinder at different times, resulting in an uneven flame propagation. Consequently, it is recommended that most dual plug applications NOT use the Dual Plug Timing Split.

![Diagram of Dual Plug Engine Wiring](image)

**Figure 7** - 12-Cyl, Dual Plug 6-cyl DFU setup. When used on these applications, the first DFU will have coils A1, B1, and C1, and the second DFU will have coils A2, B2, and C2.
WARNING:

The DFU chassis MUST be grounded. A ground wire must be connected to battery negative, or to a good chassis ground. FAILURE TO GROUND THE DFU’S MAY RESULT IN SEVERE ELECTRICAL SHOCK! Also, poorly grounded DFU’s may result in poor engine performance, and can cause engine damage!! Use the drilled and tapped hole next to the yellow connector for the ground wire. If desired, the unit may instead be grounded at one of the four bolt holes. However, you will need to scrape off the anodizing under the bolt head. The anodizing is an electrical insulator, so unless it is scraped down to bare aluminum, it will not provide a good connection to ground. If more than one DFU is used on a vehicle, each one will require its own ground wire. ADDITIONALLY, MAKE SURE THAT THE COIL SCREWS ARE FULLY TIGHTENED AT ALL TIMES !

4.3 Crank Sensor

The crank sensor uses the two-conductor with shield cable that is inserted into pins 3, 10, and 11 of the 23-pin connector on the XDI-2. The pins for the sensor side of the harness are crimped to the wire, but the pins must be inserted into the 3-pin connector. This is shown in Figure 9.

Figure 8: 2-Rotor (Mazda 12A and 13B) coil setup. 4 of these coils will be required for leading and trailing plugs. Leading plugs will go to DFU 1 wiring, Trailing plugs will go to DFU 2 wiring. Refer to the wiring diagram layout. 3-Rotor, Odd-Fire and 2 cycle engines would also use this type of coil.
4.4 Power and Ground

The requirements for power are shown in Table 5. The black with white stripe wire, Pin 7 on the 23-pin XDI-2 connector, must be grounded. The DFU chassis must also be grounded.

<table>
<thead>
<tr>
<th>Description</th>
<th>Wire Color</th>
<th>Voltage</th>
<th>Peak Current (Amps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Key On&quot;, switched battery</td>
<td>Yellow</td>
<td>10-18</td>
<td>2</td>
</tr>
<tr>
<td>DFU Power</td>
<td>Red w/ white stripe</td>
<td>10-18</td>
<td>10</td>
</tr>
</tbody>
</table>

**Table 5 – Power requirements**

**NOTE:** DFU Power shown is for one DFU. If you are using two DFU’s, you must have two circuits capable of 10 amps.

**NOTE:** 24-volt units are available upon special request.

The installation regarding power distribution depends on the user’s preference and needs. Figures 10 and 11 show the recommended installation.
5.0 Functional Description

5.1 Overview of Ignition Timing

Perhaps the most important step in tuning an engine is establishing the required ignition advance. An engine with too much timing will detonate, regardless of how much fuel is thrown at it. An engine with too little timing will perform poorly, and overheat the exhaust in short order. We are looking for the happy medium here. Keep in mind that the timing settings are solely dependent on the crank trigger installation angle. If the crank sensor is aligned with the 13th tooth of the trigger wheel when the engine is at TDC #1, the engine timing will be mechanically advanced by two teeth (12 degrees). When this occurs, the timing values on the knobs will be 12 degrees LESS THAN the actual engine timing. If the crank sensor is aligned with the 10th tooth at TDC#1, the timing will be mechanically retarded by one tooth (6 degrees). When this occurs, the timing values in the ignition advance table will be 6 degrees MORE than the actual engine timing. **Always confirm your timing values in the software with a timing light!** Remember that dial-type timing lights will not read correctly with the XDI-2 due to the waste spark. To avoid potential engine damage, it is best to check engine timing with a timing light when first starting the tuning process.

NOTE: 12 cylinder applications must use the 8th tooth as TDC #1 NOT the 11th tooth.

As a guideline, most piston engines, regardless of compression ratio, will require anywhere from 8-20 degrees of advance when the engine is idling. Rotary engines require little or no timing at idle (some even idle with negative advance!), so an ignition advance of zero may work best at low engine speeds. Less timing makes the combustion process occur later, and thus makes the exhaust temperatures higher. It also usually makes an engine idle somewhat rough. If your exhaust manifold is glowing red at idle, you know one thing: there is not enough timing. NOx emissions will typically be low with too little timing. More timing makes the combustion process occur sooner, and will decrease exhaust temperature. It also makes an engine idle smoother. NOx emissions will rise with too much timing.

With increasing RPM, the timing needs to be advanced for optimum power. This is a result of the available time for combustion decreasing with increasing RPM. The peak cylinder pressure needs to occur between 10 and 15 degrees after TDC compression for optimum power production, so the timing must be tuned to allow this to happen. As a rule of thumb, engines with slow-burning (large) combustion chambers, and/or low dynamic compression (low volumetric efficiency) typically need more timing advance, since the flame front moves slowly. Engines with fast-burning (usually small) combustion chambers and/or high dynamic compression ratios need less timing for optimum power, since the flame front moves faster.

Peak timing usually should occur by 3000 rpm on most engines. Load-dependent timing should always be used, especially on turbo/supercharged engines. With increasing load (i.e. full-throttle or full-boost), less timing is needed. With decreasing load (i.e. cruising), increased timing is needed. Load dependent timing is achieved with the use of a Manifold Absolute Pressure (MAP) sensor.

Rotary engines (particularly the turbocharged rotaries) do not give the tuner a margin of error when it comes to ignition timing. They will detonate ONE TIME only, and will then be broken. The apex seals cannot stand up to the huge shockwave generated by detonation. Tune these engines extremely conservatively!! Start with the least amount of timing possible and the most amount of fuel possible. A huge power-to-weight advantage is present on the rotary turbo engines, but it will only come to a tuner who is cautious and patient.

5.2 Adjusting the Timing

Crank trigger wheel alignment (if the sensor is aligned with the 11th tooth – or 8th tooth if 12-cylinder - then there is no “mechanical advance”). Timing is adjusted by entering your timing values in the Ignition Advance Table. Refer to the Wintec software for further instructions. Timing can be adjusted for the entire RPM range versus load.
NOTE: All advance recommendations are suggestions only! Your engine may require more or less timing. If you are running a high compression or a boosted engine, start with less timing. Always start with less timing than you need and increase slowly. If you hear detonation, back off immediately! Detonation (caused by too much timing advance) will damage your engine.

5.3 Knock Control

Once an engine is tuned well enough to drive, the Knock Control feature can be used. The Knock Control retards timing based on detonation occurrence. When the detonation level detected by the KNK sensor exceeds the value defined in the (Knock Threshold) setting, the XDI-2 will begin to retard the timing. More specifically, the timing will be retarded in increments defined by the (Rate of Advance Retard). Each time a coil fires, the timing will be retarded by this amount until the knock level has dropped below the Knock Threshold. If the knock level drops below the Knock Threshold, the XDI-2 will add back ignition advance in increments defined by the (Rate of Advance Increase) parameter. If the knock level does not drop below the Knock Threshold, the XDI-2 will stop retarding the ignition timing when the (Maximum Retard Allowed) parameter is met. It is important to realize that the XDI-2 will NEVER add ignition timing over and above the value set in the Ignition Advance Table when the Knock Control is adding advance back to the engine.

5.4 Using the Advance Trims

The Ignition Advance Trim feature allows timing to be adjusted based on coil output channels. When in phase-sequential operation, the coils can be trimmed in waste-spark pairs.

When the Ignition Advance trim is used, a set amount of timing can be added to or subtracted from the Ignition Advance curve. Certain engines have the tendency to detonate on certain cylinders more than others. To counteract this issue, the Ignition Advance Trim can be used to remove timing from the problematic cylinders.

Timing can be adjusted by + or – 15 degrees.
5.4.a Vacuum Advance (a.k.a. Boost Retard)
Vacuum advance adjusts the timing based on the load on the engine. It improves engine response over the entire operating range and brings timing closer to optimum.
The Manifold Absolute Pressure (MAP) Sensor hooks up directly to the XDI-2’s +5V, GND and MAP Signal Pin 20 wire.

![MAP Sensor Connections](image)

At idle, vacuum is high (manifold pressure is low), and the engine wants more advance since cylinder pressures are low. At wide-open throttle, vacuum is low (manifold pressure is high) and any additional timing is typically less than what is seen at low manifold pressure.

5.5 External Retard Control
Up to 30 degrees of timing can be subtracted from the timing curve. This can be used for nitrous retard or for any other situation where variable amount of timing must be removed. The amount of timing removed from the timing curve is proportional to the input voltage at pin 13 (orange wire). If this wire is left disconnected, it will default to 0 volts and no timing will be removed. The default curve is shown in Figure 14.

![Input Voltage vs. Additional Retard](image)

This curve can be modified using the Wintec software.

5.5.a Backup Sensor
In the situation where a backup crank trigger sensor is required, the external retard control line can be used. When 5V is applied to this input, the system retards the whole advance curve by 30 degrees (5 teeth on the trigger wheel). By locating a backup sensor 5 teeth ahead (advanced) of the normal sensor, a switch can be used to change crank trigger sensors and signal the Retard input to adjust the timing. Figure 15 shows the location of the backup sensor. The example shown is for clockwise configurations except 12 cylinder.
Note: External Retard MUST be set to –30 degrees at the 5 volt location in the software, otherwise ignition timing problems will result.

5.6 Tachometer Output

The tachometer output on pin 18 (brown wire) of the XDI-2 is a +12 Volt square wave. The tachometer output signal will rise from ground to +12V at each cylinder’s TDC event. The pulse will remain at 12V for 30° of crankshaft rotation. There are two situations where the number of tach pulses does not match the number of TDC events. This is commonly used for engines that used two distributors from the manufacturer. The number of tach pulses per configuration is listed in Table 6.

<table>
<thead>
<tr>
<th>Engine Configuration</th>
<th>Tach Pulses per Crank Revolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Cylinder</td>
<td>1</td>
</tr>
<tr>
<td>2 Cylinder 2 Stroke Twin-Fire</td>
<td>1</td>
</tr>
<tr>
<td>3 Cylinder 2 Stroke</td>
<td>3</td>
</tr>
<tr>
<td>4 Cylinder 2 Stroke</td>
<td>2</td>
</tr>
<tr>
<td>4 Cylinder 4 Stroke</td>
<td>2</td>
</tr>
<tr>
<td>4 Cylinder Dual Plug</td>
<td>2</td>
</tr>
<tr>
<td>4 Cylinder Odd-Fire</td>
<td>2</td>
</tr>
<tr>
<td>6 Cylinder Even-Fire</td>
<td>3</td>
</tr>
<tr>
<td>6 Cylinder Odd-Fire</td>
<td>3</td>
</tr>
<tr>
<td>6 Cylinder Dual Plug</td>
<td>3</td>
</tr>
<tr>
<td>8 Cylinder</td>
<td>4</td>
</tr>
<tr>
<td>8 Cylinder with 4 Cylinder Tach</td>
<td>2</td>
</tr>
<tr>
<td>12 Cylinder</td>
<td>6</td>
</tr>
<tr>
<td>12 Cylinder with 6 Cylinder Tach</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 6

This 12V type of signal is compatible with most new-style tachometers. However, some older tachometers trigger off the high-voltage signal from the ignition coil (C-). These types of tachometers require the use of a tachometer amplifier, since they are designed to trigger off of a 120 Volt signal.
5.7 Rev Limiters

Several different rev limiters are built into the XDI-2 system. These rev limiters can be engaged in a few different manners, and can be used for a variety of functions.

The Electromotive rev limiter is very flexible. For ignition control, the timing can be dropped to zero (0) degrees on rev limit, or our 3-stage coil cut can be used. The options are described below.

5.7.a The Primary Rev Limiter

When selected in the Wintec software, the XDI-2’s Primary Rev Limiter is active all the time (it does not need a switch activation). The Primary Rev Limiter can be set for any RPM up to 20,000. When the engine reaches the specified RPM limit, there are two different rev limiters that can be engaged: a Zero Advance Rev Limiter and a 3-Stage Soft Rev Limiter.

The Zero Advance Rev Limiter option will zero the ignition advance when the specified RPM limit is reached. Most engines will stop revving when the timing advance is zero.

The 3-Stage Soft Rev Limiter is a progressive rev limiter. When the specified RPM limit is reached, the 1st Stage is activated, and the XDI retards the timing to Negative 12°. If the engine accelerates more than 50 RPM past the limit setting, the 2nd Stage is activated, and the coil current is cut in half (normally 9amps, it is cut to 4.5amps). If the engine accelerates 50 RPM past the 2nd Stage, the 3rd Stage is activated, and the coils are turned off completely. Once the RPM falls below the Rev Limit setting, the engine will function normally.

5.7.b The Secondary Rev Limiter

The Secondary Rev Limiter is activated with a switched 5 volts or 12 volts connected to the XDI-2 harness (Pin 21, 20awg). When activated, it will engage the same type of rev limiter as the Primary Rev Limiter (so if the Three-Stage Rev Limiter is chosen for the Primary Rev Limiter, the Secondary Rev Limiter will also be a Three-Stage).

The Secondary Rev Limiter is most often used in drag race applications as a staging rev limiter. A relay can be connected to the Trans-Brake on an automatic car, and when the brake is released, the relay will break the connection to the Aux. Rev. Limiter Pin 21 wire.

5.7.c Valet Mode Rev Limiter

The Valet Mode Rev Limiter is engaged when the Valet Switch is turned on. See the General Purpose Input/Output section in the Wintec software for details on wiring the valet switch. The Valet Mode Rev Limiter

---

Figure 16 - Typical tachometer connections
is activated by engine RPM. When the RPM threshold is crossed, the Valet Mode Rev Limiter will be engaged.

The Valet Mode Rev Limiter only provides an ignition timing cut to zero (0) degrees. Other optional timing retard features will not be activated.

The Valet Mode Rev Limiter can also be used as a staging rev limiter in drag racing applications.

5.7.d Timing Control

Zero degree advance
This is the simplest rev limiter. When the rev limit is reached, timing is simply dropped to zero degrees. This item is unlikely to do the job by itself in any but the lowest power applications.

3-stage coil cut
The 3-stage coil cut uses three steps to limit RPMs. When the rev limit is reached, timing will drop to 12 degrees ATDC. This step by itself will cause a significant drop in power. However many high powered, boosted engines will continue to climb quite rapidly. After a specified number of RPM, the coil current is cut in half. This will cause the engine to misfire and further reduce the RPM increase. If the engine continues to climb, after the second specified number of RPM, the ignition is cut completely. This rev limiter alone will prevent over revving, but in the case of high powered drag engines coupled to an automatic transmission or supercharged applications, this can be quite violent. This is best used alone in naturally aspirated and turbo charged engines with a manual transmission.

6.0 The General Purpose Inputs (GPI’s) and General Purpose Outputs (GPO’s)

The General Purpose Inputs (GPI’s) as well as the General Purpose Outputs (GPO’s) are configurable for many different inputs or outputs. Channels 1 and 2 are configurable as GPO’s only. Channels 3 and 4 can be configured as Inputs or Outputs depending on software option selected.

One of the most useful functions of the GP I/O’s is trimming. Using a simple potentiometer referenced to +5 volts and ground, it is possible to configure the inputs to trim the spark curves based on the potentiometer knob position. This is configured quite easily in the Wintec software.

A few facts that should be remembered when using the GP I/O’s:

- All the GP I/O’s, regardless of their function, are pull-to-ground when they are activated. That is, they create a connection to ground when turned on.
- A MAXIMUM of 2 amps per GP I/O channel may be run on the XDI-2.
- It is HIGHLY recommended to use a relay on the GP I/O channels, regardless of amperage draw. Only the FULL TABLE functions require NO RELAY or the use of a solid state relay. A standard relay will not switch on and off fast enough when using frequency based functions.

6.1.a Available GPI and GPO Functions

Ignition Advance Trim: Trims the ignition advance angle by a set amount through the use of a potentiometer. See Figure 16 for wiring diagram.
Vallet Switch: When a set RPM is reached, the valet switch allows the user to set an RPM limit on the vehicle. The rev limiter will be activated when the desired RPM is reached. See Figure 19 for wiring diagram.

NOS Retard: Provides a set amount of ignition timing retard when nitrous is activated. When used with the Electromotive 4-stage timing retard module, the NOS Retard should be set to −30° (consult the 4-Stage Nitrous Retard Instructions for wiring). When used with a potentiometer, the timing will be retarded linearly from 0 to 30 degrees when a 0 to +5 volt signal is placed on the GPI input. See Figure 18 for wiring diagram.

Shift Light: Turns on a shift light (or any other rpm-activated object) at a user-definable RPM. See Figure 20 for wiring diagram.

Duty Cycle Table: This GPO uses a 16 x 16 table of MAP reading versus RPM to allow the input of a duty cycle at each MAP/RPM point. Numbers are interpolated between cells to create a smooth curve. The possibilities of the GPO are extensive. Typically, it is used to control an rpm/load-dependent solenoid such as a turbo waste gate or variable intake manifold or intake runner control.

Custom #1 and #2 (AND / OR): These functions are used when a specific RPM and load/MAP value is entered, above or below which a relay or solenoid switch can be enabled for whatever use desired. The AND option works when RPM value and MAP value entered in the software are met. The OR option actuates when RPM value entered or MAP value entered are met.

GPO Trim #1 and #2: These functions allow the user to add or subtract up to 50 percent Duty Cycle from the values established in the GPO table specified by the trim number. Example: Trim #1 adjusts GPO table #1. See Figure 16 for wiring diagram.

Timed Advance: When voltage (either 12v or 5v) is applied to the chosen GP I/O channel 3 or 4 this function allows the user to add or subtract up to 30 degrees of timing for up to 2 secs. in .05 sec. increments. Timing will ramp up (advance) in the time specified (up to 2 seconds in .05 sec. increments) or down (retard) when the channel is switched on. Switching the channel off will ramp the timing back to the values in the Ignition Advance Table, the ramp back will happen in the specified time programmed by the user within the software.

6.1.b Wiring the GP I/O’s

![Figure 17: Potentiometer wiring for Ignition and GPO Trim Inputs](image)
Rotate knob to alter output from 0 to +5 volts. When nitrous solenoid is engaged, the XDI-2 will retard timing based on voltage setting.

**Note:** Output should be biased to +5V when turned fully clockwise.

**Figure 18:** Nitrous timing retard wiring.

**Figure 19:** Valet mode on/off wiring.

**Figure 20:** Shift light wiring.
6.1.c GP I/O Wiring Harness Layout

GPO-1 Pin 2 White w/ Black Stripe, 18awg
GPO-2 Pin 4 White w/ Red Stripe, 18awg
GP I/O-3 Pin 5 White w/ Green Stripe, 18awg
GP I/O-4 Pin 12 White w/ Blue Stripe, 18awg

7.0 Diagnostics

Wiring mistakes cause a very high percentage of problems. The first step to diagnosing a problem is to check all the wiring. Also, remove the connector from the XDI-2 and make sure the pins are fully inserted. You may see a pin that is not inserted all the way to the edge of the connector. See Appendix A for more information regarding the 23-pin connector.

Keep in mind that the engine will need the appropriate air/fuel mixture to operate correctly. Read your spark plugs to determine if the problem may be related to your fuel system instead of the ignition system. A simple timing light will let you verify if the XDI-2 is generating spark. The XDI-2 has a pair of status lights located next to the communication port. These lights must be visible while trying to diagnose a problem.

The upper light will be known as the Check Engine Light. This light will be red with the ignition on (engine off). Otherwise this light will turn red when sensor failures are detected. The upper light is also used during firmware upgrade procedures.

The following possible problems pertain only to the LOWER of the 2 LED’s:

**Problem:** When I turn on the XDI-2 the lower status light is red and the car won’t start.
**Possible Cause:** This will occur when the configuration (i.e. 4-cylinder) is not set in the software and the program file has not been downloaded to the unit. Refer to Wintec software users manual for engine settings configuration.

**Problem:** When I crank the engine the lower status light stays solid green and the car will not start.
**Possible Cause:** This problem is crank sensor related. The XDI-2 will flash red and green while the engine is starting. If the lower status light does not flash, the XDI-2 does not “see” the trigger wheel. The sensor could be bad. Measure the resistance between the signal wire and the ground wire of the sensor. The resistance should be approximately 620 ohms. The XDI-2 may intermittently see the sensor if the sensor wires are backwards. Refer to Section 4.3 for crank sensor wiring. A weak or non-existent crank signal will occur if you are using a 3/8” chisel point sensor with the incorrect sensor alignment. Refer to Section 5.3.2 for the appropriate alignment.

**Problem:** The lower status light blinks during cranking but there is no spark.
**Possible Cause:** In this situation, the coils are not getting power. Verify that the red with white stripe wire connected to pin D of the DFU connector is connected to +12V. Refer to Section 4.4 for power and ground connections.

**Problem:** The lower status light does not turn on with the key.
**Possible Cause:** The XDI-2 is not getting +12V and ground. Remove the connector on the XDI-2 and measure the voltage at pin 6 (+12V) relative to the main ground wire. If there is 12V at pin 6 and the unit does not turn
on, there may be a problem with the unit. Contact your dealer. If there is not 12V on pin 6, refer to Section 4.4 for proper power wiring.

Appendix A
Amp Connector Pin Removal and Insertion

Final assembly of the XDI-2 wire harness requires the customer or the dealer to insert the DFU cable into the AMP connector.

Insertion:
To insert the pins into the AMP 23-pin connector, lift the two side tabs on the red part of the connector. Gently pull the red section out until it raises approximately ¼ inch and is loose. It is recommended that you do not remove the red insert section completely. Look at the wire side of the connector and locate the four pin locations for the DFU harness wires to be inserted. Push the pins into the connector. This may require the use of needle-nose pliers to insert the pin(s) fully. If you make a mistake, you can extract the pin from the connector by pulling the wire. You must make sure the red part of the connector is in the “up” or “loose” position. Push the red part of the connector back into the connector when you are done. Make sure the pins you inserted are all the way to the top of the connector. If you need to push the pin further, repeat the insertion steps.

Removal:
Begin by lifting the two side tabs on the red part of the connector. Gently pull the red section out until it raises ¼ inch and is loose. Once the red section of the connector is loose, simply pull the wire you wish to remove. Once the wire is removed, push the red section back into the connector.
**Configuration Information**

Cylinders: 4 - Dual Plug  
2 Coils fire every 180  
TDC Tooth: 11  
Tach: 4 Cylinder

**NOTE:** Do not connect spark plugs of the same cylinder to the same coil.

---

**J1 Pin Description**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DFU 1 Coil A</td>
<td>White</td>
</tr>
<tr>
<td>2</td>
<td>GPO 1</td>
<td>White/Bk</td>
</tr>
<tr>
<td>3</td>
<td>Mag Sensor Shield</td>
<td>Black</td>
</tr>
<tr>
<td>4</td>
<td>GPO 2</td>
<td>White/Red</td>
</tr>
<tr>
<td>5</td>
<td>GPO/3</td>
<td>White/Green</td>
</tr>
<tr>
<td>6</td>
<td>+12V Switched Ignition</td>
<td>Yellow</td>
</tr>
<tr>
<td>7</td>
<td>Knock</td>
<td>Black</td>
</tr>
<tr>
<td>8</td>
<td>DFU 2 Coil A</td>
<td>White</td>
</tr>
<tr>
<td>9</td>
<td>DFU 1 Coil B</td>
<td>Red</td>
</tr>
<tr>
<td>10</td>
<td>Mag Sensor Ground</td>
<td>Black</td>
</tr>
<tr>
<td>11</td>
<td>Mag Sensor Signal</td>
<td>Red</td>
</tr>
<tr>
<td>12</td>
<td>GPO/4</td>
<td>White/Blue</td>
</tr>
<tr>
<td>13</td>
<td>External Retard Control</td>
<td>Orange</td>
</tr>
<tr>
<td>14</td>
<td>Sensor Ground</td>
<td>Black/White</td>
</tr>
<tr>
<td>15</td>
<td>DFU 2 Coil B</td>
<td>Red</td>
</tr>
<tr>
<td>16</td>
<td>DFU 2 Coil C</td>
<td>Black</td>
</tr>
<tr>
<td>17</td>
<td>Tachometer</td>
<td>Brown</td>
</tr>
<tr>
<td>18</td>
<td>+5 Volts</td>
<td>Gray/Red</td>
</tr>
<tr>
<td>19</td>
<td>MAP Signal</td>
<td>Dk Green</td>
</tr>
<tr>
<td>20</td>
<td>Aux Rev Limiter</td>
<td>Pink</td>
</tr>
<tr>
<td>21</td>
<td>DFU 2 Coil C</td>
<td>Black</td>
</tr>
<tr>
<td>22</td>
<td>DFU 2 Shield</td>
<td>Bare</td>
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</table>

**J1 Pin 11, SJ1 Pin 10, Sensor shield, J1 pin 3**

**J3 Pin Description**

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<th>Pin</th>
<th>Color</th>
<th>To</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>White</td>
<td>J1 Pin 1</td>
<td>CoA1</td>
</tr>
<tr>
<td>B</td>
<td>Red</td>
<td>J1 Pin 9</td>
<td>CoB1</td>
</tr>
<tr>
<td>C</td>
<td>Black</td>
<td>J1 Pin 17</td>
<td>CoC1</td>
</tr>
<tr>
<td>D</td>
<td>Red</td>
<td>+12V</td>
<td>Power</td>
</tr>
</tbody>
</table>

**J4 Pin Description**

<table>
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<tr>
<th>Pin</th>
<th>Color</th>
<th>To</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>White</td>
<td>J1 Pin 8</td>
<td>CoA2</td>
</tr>
<tr>
<td>B</td>
<td>Red</td>
<td>J1 Pin 15</td>
<td>CoB2</td>
</tr>
<tr>
<td>C</td>
<td>Black</td>
<td>J1 Pin 22</td>
<td>CoC2</td>
</tr>
<tr>
<td>D</td>
<td>Red</td>
<td>+12V</td>
<td>Power</td>
</tr>
</tbody>
</table>

**J5 Pin Description**

<table>
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<tr>
<th>Pin</th>
<th>Color</th>
<th>To</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>White</td>
<td>J1 Pin 13</td>
<td>Orange, J1 pin 13</td>
</tr>
<tr>
<td>B</td>
<td>Red</td>
<td>J1 Pin 21</td>
<td>Pink, J1 pin 21</td>
</tr>
<tr>
<td>C</td>
<td>Black</td>
<td>J1 Pin 18</td>
<td>Brown, J1 pin 18</td>
</tr>
</tbody>
</table>

---

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**4 Cylinder Dual Plug Information Sheet**
Configuration Information
Cylinders: 6
TDC Tooth: 11
Tach: 6 Cylinder

To cylinder that fires 6th
To cylinder that fires 5th
To cylinder that fires 4th
To cylinder that fires 3rd
To cylinder that fires 2nd
To cylinder that fires 1st

To +12V fused at 10 Amps
Ignition Switch
Yellow, J1 Pin 6
Ground

6 Cylinder Information Sheet

Copyright 2006 Electromotive, Inc.
Configuration Information:

- Cylinders: 6 - Dual Plug
- TDC Tooth: 11
- Ignition Switch: Yellow, J1 Pin 6
-GROUND

Coils fire every 120 degrees.
- Coil Firing Order: A1-B1-C1, A2-B2-C2, Simultaneously
- To cylinder that fires 1st
- To cylinder that fires 4th
- To cylinder that fires 5th
- To cylinder that fires 6th
- To cylinder that fires 3rd

NOTE: Do not connect spark plugs of the same cylinder to the same coil.

6 Cylinder Dual Plug Information Sheet

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Configuration Information

TDC Tooth: 8  *Note this is the only configuration that does NOT use tooth #11.
The 12 Cylinder configuration can output either a 12 cylinder tach or a 6 cylinder tach.

To +12V fused at 10 Amps
Ignition Switch
with 2A fuse
Yellow, J1 Pin 6
Ground

DFU #1

IMPORTANT
DFU must be
grounded.

To cylinder
that fires 11th

To cylinder
that fires 9th

To cylinder
that fires 7th

To cylinder
that fires 1st

To cylinder
that fires 5th

To cylinder
that fires 3rd

J1 Pin 16
connects to
the shield
(bare wire)

J1 Pin 23
connects to
the shield
(bare wire)

J1

J2

J3

To Magnetic
Trigger
Wheel
Sensor

To

Red, J1 Pin 11, Signal
Black, J1 Pin 10
Sensor Shield, J1 Pin 3

Optional
MAP Sensor
Connector

Optional
MAP Sensor
Connector

Black w/ white stripe, J1 Pin 14, Ground
Dk. Green, J1 Pin 20, Map Signal
Gray w/ red stripe, J1 Pin 19, +5 Volts

External Retard Control

Orange, J1 Pin 13
Aux. Rev. Limiter
Pink, J1 Pin 21

Tachometer

Brown, J1 Pin 18

DFU #2

IMPORTANT
DFU must be
grounded.

J5

12 Cylinder Information Sheet

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