

# Dyna 2000 Ignition Instructions Harley

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## INTRODUCTION TO THE DYNA 2000 IGNITION INSTRUCTIONS FOR HARLEY-DAVIDSON

For Harley-Davidson enthusiasts, few upgrades deliver the blend of reliability, performance, and adjustability that the Dyna 2000 ignition system provides. Whether you are building a high-compression motor, adding a turbo, or simply looking to improve throttle response and eliminate the factory ignition’s limitations, understanding the **Dyna 2000 ignition instructions Harley** owners rely on is essential. This comprehensive guide will walk you through everything you need to know—from installation and wiring to timing adjustments and common troubleshooting—so you can unlock the full potential of your V-twin.

The Dyna 2000 is an aftermarket electronic ignition module designed specifically for Harley-Davidson models equipped with a cam sensor (nose cone) type ignition. It replaces the stock ignition module and offers programmable advance curves, higher RPM limits, and superior spark control. Learning the proper **Dyna 2000 ignition instructions Harley** riders use is the key to a successful upgrade. This article covers the entire process in a clear, step-by-step manner, ensuring you can complete the job with confidence.

## UNDERSTANDING THE DYNA 2000 IGNITION SYSTEM

### What is the Dyna 2000?

The Dyna 2000 is a digital capacitive discharge ignition (CDI) system. Unlike traditional points or early electronic ignitions, the Dyna 2000 uses a microprocessor to control spark timing based on engine RPM and your chosen advance curve. It is compatible with most Harley-Davidson V-twins from the early 1980s through the late 1990s, including Evolution, Shovelhead, and some early Twin Cam models (with appropriate sensor conversion).

### Key Features and Benefits

- **Adjustable Advance Curves:** You can select from multiple pre-programmed curves or create a custom curve using Dyna’s optional programming kit. This allows you to optimize timing for your specific engine build, fuel type, and riding style.
- **Higher RPM Limit:** The stock ignition often cuts spark around 5,500–6,000 RPM. The Dyna 2000 can be set to rev out safely to 7,500 RPM or more, which is crucial for high-performance motors.
- **Consistent Spark:** Digital control ensures a repeatable, powerful spark at all RPMs, improving combustion efficiency and throttle response.
- **Easy Installation:** The module is a direct plug-in replacement for many models, requiring only basic wiring and a few adjustments.

## PRE-INSTALLATION PREPARATION

Before diving into the **Dyna 2000 ignition instructions Harley** mounting and wiring, you need to gather the right tools and understand your bike’s specific setup. Improper preparation can lead to timing errors or electrical damage.

### Tools and Materials Needed

- Socket set and wrenches (metric and SAE, depending on your model)
- Multimeter (for continuity and voltage checks)
- Wire strippers, crimpers, and heat shrink tubing
- Soldering iron (for permanent connections)
- Timing light (for dynamic timing adjustment)
- Shop manual for your specific Harley model (wire diagrams)
- Safety glasses and gloves

### Model Compatibility

The Dyna 2000 is available in several versions: single-fire and dual-fire. Single-fire modules fire each spark plug independently and require a crank sensor (though many Harleys already have one). Dual-fire modules fire both plugs simultaneously and are common on older Evos and Shovelheads. Verify you have the correct module for your bike (part numbers: D2000 for single-fire, D2K-1 for dual-fire). Also confirm your ignition sensor type—Harley used both “nose cone” and “cam position” sensors; the Dyna 2000 works with the seven-pin or eight-pin connector found in many 1980–1999 models.

If you have an aftermarket cam cover or modified sensor, you may need a conversion bracket. Check Dyna’s compatibility chart before ordering.

## STEP-BY-STEP DYNA 2000 IGNITION INSTRUCTIONS FOR HARLEY

### Step 1: Disconnect the Battery and Remove the Stock Ignition Components

Safety first: disconnect the negative battery terminal. Remove the seat, fuel tank (if necessary), and any components blocking access to the ignition module on the left side of the cam cover. On most models, the stock module is held by two or three screws. Unplug the wiring connector and remove the module.

Inspect the wiring harness for any broken wires or corroded pins. This is a good time to clean the connector and apply dielectric grease.

### Step 2: Mount the Dyna 2000 Module

The Dyna 2000 module fits directly into the stock location. Use the supplied screws or the original hardware. Be careful not to overtighten, as the module is made of epoxy-filled plastic. If the module does not fit because of a different mounting pattern, Dyna provides an adapter bracket with most kits.

Route the wiring harness away from sharp edges and exhaust headers. The module can become warm, so do not wrap it in insulation or tuck it against the engine.

### Step 3: Wiring the Dyna 2000

Now follow the **Dyna 2000 ignition instructions Harley** labeling for wire connections. The color-coded wires typically include:

- **Red:** Battery positive (switched 12V through ignition) – connect to a keyed power source, not direct battery.
- **Black:** Ground – attach to a clean engine ground or battery negative.
- **White or Yellow:** Trigger wire from the sensor (hall effect or magnetic pickup).
- **Orange or Blue:** Coil positive (primary) – one per coil for single-fire, two for dual-fire.
- **Green:** Tachometer output (optional).

If your model uses an eight-pin connector, simply plug the Dyna 2000 into the harness after removing the stock module. For six-pin or other configurations, you may need to splice wires. Always solder and heat-shrink connections rather than using crimp connectors in this high-vibration environment.

Double-check the polarity of the coil connections. The Dyna 2000 is designed to fire on the falling edge of the trigger signal. Refer to your specific model’s wiring diagram in the Dyna manual.

### Step 4: Connect the Coils

For single-fire systems, each cylinder has its own coil. The module sends a negative pulse to each coil primary terminal. Connect the orange wire to the front cylinder coil’s negative terminal and the blue wire to the rear cylinder coil’s negative terminal. The positive terminals go to switched 12V.

For dual-fire systems, you have one double-tower coil. Connect the orange (or blue) wire to the negative terminal of the coil. The positive terminal goes to 12V. Some dual-fire modules have a single lead.

### Step 5: Set the Initial Timing (Static)

Before starting the engine, you must set the base timing. Rotate the engine to top dead center (TDC) for the front cylinder (using a piston stop or by removing the spark plug and feeling for compression). Align the timing mark on the flywheel with the TDC mark on the crankcase. Then, based on the recommended initial advance (usually 5–10 degrees BTDC for the chosen curve), rotate the Dyna module on its mounting bracket. The module has slotted screw holes to adjust the position relative to the cam sensor. Tighten the screws.

This step varies by model. Use a timing light once the engine runs to fine-tune.

## SETTING THE TIMING DYNAMIC WITH THE DYNA 2000

Accurate timing is critical for performance and engine longevity. After initial static adjustment, start the engine and warm it to operating temperature. Connect a timing light to the front cylinder spark plug wire. Rev the engine to around 2500–3000 RPM (the point where the module locks out advance). The timing mark should fall on the timing tab’s full-advance mark (typically 28–32 degrees BTDC, depending on your selected curve).

If the mark is off, loosen the module’s mounting screws slightly and rotate the module (do NOT turn the sensor). A counterclockwise rotation (as viewed from the cam cover) retards timing; clockwise advances. Tighten screws and recheck. Perform the same check for the rear cylinder if your system allows individual adjustment (some Dyna 2000 models require equal timing for both cylinders).

For best results, use the pre-programmed curves provided in the **Dyna 2000 ignition instructions Harley** booklet. Curve numbers like #1, #2, #3 correspond to different total advance and starting RPM. Choose based on your camshaft profile and compression. For example, a mild street cam often works with curve #2, while a high-performance build may need curve #5 or custom programming.

## TROUBLESHOOTING COMMON DYNA 2000 ISSUES

Even with correct installation, some riders encounter problems. Here are typical issues and solutions.

### No Spark

- Check power and ground connections. The red wire must have 12V with the ignition on.
- Verify the sensor signal. Use an LED test light on the trigger wire while cranking. If no pulse, the sensor may be faulty or too far from the trigger wheel.
- Inspect the coil primary resistance. It should match Dyna’s specifications (typically around 3 ohms for CDI systems).

### Engine Misfires or Runs Rough

- Check for loose wiring or corrosion at connectors.
- Ensure the module is properly grounded.
- Verify the timing curve selection matches your engine. An overly aggressive curve can cause detonation.
- Test the spark plugs and wires. High-output ignitions can sometimes stress old plug wires.

# Module Overheating

The Dyna 2000 is designed to withstand engine heat, but if the module gets excessively hot, check that it is not mounted in direct exhaust heat or that you are using the correct primary resistance on the coil. Some aftermarket coils with very low primary resistance (less than 1 ohm) can overheat the module.

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## CONCLUSION

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Upgrading your Harley-Davidson with a Dyna 2000 ignition system is one of the most effective ways to boost performance, reliability, and control over your engine’s spark timing. By carefully following the **Dyna 2000 ignition instructions Harley** owners have used for decades, you can complete a straightforward installation in a few hours. The result will be a smoother idle, sharper throttle response, and the ability to safely rev higher. Whether you’re building a custom chopper or simply want to wake up your stock motor, the Dyna 2000 is a proven investment.

Always consult your specific module’s manual and your Harley’s factory service manual for exact specifications. With proper installation and timing adjustment, you’ll enjoy thousands of miles of reliable riding. Now get your tools ready—your Harley deserves the upgrade.