



Xtreme Inline Enrichment Device®

A “plug-n-play” upgrade that allows engines equipped with OEM oxygen sensors to run at a richer 13.8:1 air fuel ratio in closed loop mode, providing:

- lower engine temperature
- improved throttle response
- decreased exhaust heat
- less engine “ping”

Fits many 2007 - 2013 Harley Davidson® products.

	2007/08	2009	2010/11	2012/13	2014/15
Touring	✓	FL-XIED-09	FL-XIED-10	FL-XIED-10	FL-XIED-10
Softail	✓	✓	✓	FL-XIED-10	FL-XIED-10
Dyna	✓	✓	✓	FL-XIED-10	FL-XIED-10
Sportster	✓	✓	✓	✓	XL-VIED-14
V-Rod	✓	✓	✓	FL-VIED-10	FL-AFXIED-10

NOTE: DYN-OIED is available for 2006 Dyna. 2010/11 Softail CVO use FL-XIED-09.

Installation Instructions:

1. Locate the front and rear O2 sensors on the exhaust header.
2. Follow the wiring 6-8” back to the black connector.
The front O2 sensor connector is located on the lower front frame below the voltage regulator on Touring, Softail, and Dyna; and on the left front frame down tube on Sportster. The connector may be located behind a plastic panel. The rear O2 sensor connector is located near the oil filler cap on Touring, below the oil tank on Softail, under the seat on Dyna, and on the left rear frame down tube on Sportster.
3. Remove any tie wraps holding the connectors in place.
4. Unplug the O2 sensor connector from the wiring harness.
5. Plug the XIED® between O2 sensor connector and the wiring harness. It is important to make sure the connectors lock into each other.
6. Tie-wrap the XIED® in place to prevent movement. The XIED® can be folded in a “Z” shape for a cleaner installation.

Installation is complete and your motorcycle is ready to ride!

NIGHTRIDER.COM

Modern Engineering • Old School Service

XIEDinstall-v1

Nightrider.com Performance Products

<http://sales.nightrider.com> sales@nightrider.com

S&P MULLEN Enterprises, Inc. Oldmar, FL 34677



Xtreme Inline Enrichment Device®

Please Note: Transient codes P0131 and/or P0151 may be present in the electronic control module (ECM) after the XIED® is installed. The presence of these specific codes in ECM history is not unusual on bikes with IEDs installed, nor does their presence cause any problems. The HD Service Manual indicates that these codes and be “cleared and ignored.”

Disclaimer:

This product is intended for race vehicles used on closed courses, and not for use on roads or vehicles otherwise subject to emission control requirements. In California, this product must not be used on any vehicle that is registered or licensed for use on public roads.

Actual results from the installation of the XIED® may vary between individual bikes.

S&P MULLEN Enterprises, Inc. warrants Nightrider.com Performance Products against defects in factory workmanship and material for 30 days from the date of purchase with proof of purchase or until ownership in the part is transferred. The manufacturer and seller make no warranties express or implied which extend beyond the description of the goods contained herein. Any description of this product is for the purpose of identifying it and shall not be deemed to create an express warranty. S&P MULLEN Enterprises, Inc. shall not be responsible for any consequential, special or incidental damages of any nature, including but not limited to the loss of use of any vehicle on which the unit may be installed and the cost of obtaining substitute components.

Harley-Davidson is a registered trademark of Harley-Davidson, Inc. Model designations for Harley-Davidson Motorcycles are used for reference purposes only. This part is not manufactured or endorsed by Harley-Davidson.

XIED®, VIED® and nightrider.com® are registered trademarks of S&P MULLEN Enterprises, Inc.

This product is protected by U.S. Pat. No. 7,805,236 and is made in the USA.

NIGHTRIDER.COM

Modern Engineering • Old School Service

XIEDinstall-v1

Nightrider.com Performance Products

<http://sales.nightrider.com> sales@nightrider.com
S&P MULLEN Enterprises, Inc. Oldmar, FL 34677