Flying Magnet Crank Trigger Kit With Hall Effect Pickup Sensor Chevrolet Big Block V8 Engines PN 86201

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Important: Read the instructions before attempting the installation.

Parts Included:

- 1 Trigger Wheel
- 1 Pickup Holder Assembly
- 1 Hall Effect Pickup Assembly
- 1 Connector Kit
- 1 Pickup Base
- 2 Bolts, 5/16" 24 x 11/4"

- 2 5/16" Washers
- 3 Bolts, 3/8"- 16 x 11/4"
- 3 3/8" Washers
- 2 Bolts, 7/16"- 14 x 2" Hex
- 4 Spacers

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Note: On some vehicles the MSD Crank Trigger Kit may require slight modifications to accommodate special engine plates, pulley systems, etc.

INSTALLING THE PICKUP AND BRACKET

- Mount the pickup holder onto the bracket using the two fine thread bolts (Figure 1). The pickup base will only install one way, do not try to force the bolts in, and hand tighten the bolts.
- Install the bracket onto the engine. The bracket may be mounted on either side of the balancer. Be sure to use the correct length bolts and shims in the proper location.
- 3. Install the pickup and locknut into the holder. Do not tighten the locknut at this time.

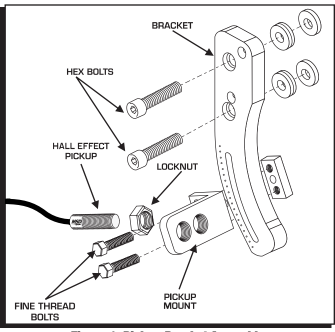


Figure 1 Pickup Bracket Assembly.



INSTALLING THE TRIGGER WHEEL

- 1. Position the No. 1 cylinder under compression at the desired total timing.
- 2. Position the trigger wheel onto the harmonic balancer so one of the four magnets lines up with the center of the non magnetic pickup. Make sure the wheel is mounted so it rotates in the direction of the arrow on the wheel. If necessary, slide the pickup in its mount until it properly lines up with the trigger wheel magnet.
- 3. Check and make sure the wheel is positioned correctly with the pickup and torque the trigger wheel bolts to 25 - 30 lb-ft. The pickup should be centered to the edge of the trigger wheel (Figure 2). If not, it may be necessary to add or delete shims to the pickup bracket to achieve the proper position.

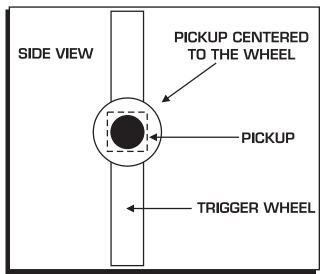


Figure 2 Pickup Centered on the Trigger Wheel.

Service

In case of malfunction, this MSD component will be repaired free of charge according to the terms of the warranty. When returning MSD components for warranty service, Proof of Purchase must be supplied for verification. After the warranty period has expired, repair service is based on a minimum and maximum fee.

All returns must have a Return Material Authorization (RMA) number issued to them before being returned. To obtain an RMA number please contact MSD Customer Service at 1 (888) MSD-7859 or visit our website at www.msdperformance.com/rma to automatically obtain a number and shipping information.

When returning the unit for repair, leave all wires at the length in which you have them installed. Be sure to include a detailed account of any problems experienced, and what components and accessories are installed on the vehicle. The repaired unit will be returned as soon as possible using Ground shipping methods (ground shipping is covered by warranty). For more information, call MSD at (915) 855-7123. MSD technicians are available from 7:00 a.m. to 5:00 p.m. Monday - Friday (mountain time).

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MSD warrants this product to be free from defects in material and workmanship under its intended normal use*, when properly installed and purchased from an authorized MSD dealer, for a period of one year from the date of the original purchase. This warranty is void for any products purchased through auction websites. If found to be defective as mentioned above, it will be repaired or replaced at the option of MSD. Any item that is covered under this warranty will be returned free of charge using Ground shipping methods.

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Flying Magnet Crank Trigger Kit With Hall Effect Pickup Sensor General Wiring

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These instructions cover the wiring and general installation tips of all the MSD Flying Magnet Crank Trigger Kits. For installation of the brackets and trigger wheel refer to the enclosed Installation Instructions for each specific kit.

SETTING THE AIR-GAP

The air-gap between the trigger wheel and the hall effect pickup is important to the operation of the crank trigger system, however its adjustment does not affect engine power or performance. The proper air-gap will result in a good trigger signal at cranking rpm through high rpm with no interference to the wheel. The optimum setting is generally between 0.040" – 0.080".

With the brackets and trigger wheel mounted (with the arrow on the wheel facing out) position the pickup within 0.040" - 0.080" from the wheel then tighten the locknut (Figure 1). Do not over tighten the locknut.

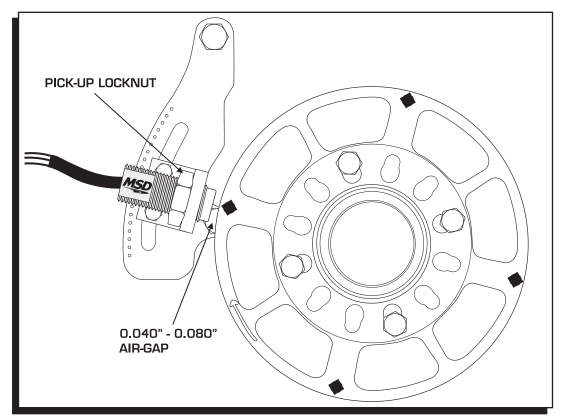


Figure 1 Setting the Air-Gap.

WIRING

The crank trigger pick up is a hall effect sensor, meaning it outputs a square wave signal, making it ideal for use with most electronic fuel injection systems. The sensor can operate from 5 to 20 volts. To wire the sensor, please review the following instructions.

- Set the correct air-gap between the crank wheel and sensor as previously mentioned, ensuring no physical contact will exist when engine is operating.
- The loose pins and seals included must be installed into existing harness, using proper tools to crimp the metripak 150 style pins. Using shielded wiring to connect the sensor is advised. (with drain wire grounded at ECU end) Insert the pins into the back of the provided harness, the TPA lock is installed after the wires are inserted.
- The following is the proper wiring for sensor: (Figure 3)

Red wire - 5V to 16V clean switched power source, such as Pin B20 ("EST 12V Output") on Holley EFI Systems. If using Holley EFI system see wiring diagrams for pin locations.

Black wire - Sensor ground, connect this end to a "clean" ECU ground, such as Pin A14 ("IPU Ground") on Holley EFI Systems.

White wire - Sensor output, ECU crank signal, such as Pin A30 on Holley EFI Systems.

- If using Holley EFI it is recommended to set crank sensor type to "Digital Falling".
- Never use solid core spark plug wires with a MSD Ignition system or crank trigger. A helically, or spiral wound suppression wire, such as MSD Heli-Core or 8.5 mm Super Conductor Wire must be used.
- Check timing, alter the ignition reference angles or crank sensor position after starting engine.

SETTING UP THE DISTRIBUTOR

If your distributor is equipped with a centrifugal advance assembly, it must be locked out by welding or bolting the advance mechanism. The distributor has nothing to do with the engine ignition timing when using a crank trigger system. Its function is to distribute the high voltage spark to the spark plugs. To achieve maximum performance from the ignition, the rotor should be properly phased to the distributor cap as explained in the supplied Tech Bulletin on Rotor Phasing.

TIMING THE IGNITION SYSTEM

The timing can be adjusted by sliding the pickup holder assembly up or down in the bracket slot. To retard the timing, move the pickup holder assembly in the direction that the crank trigger wheel rotates. To advance the timing, move the pickup holder assembly in the opposite direction of the trigger wheel

rotation (Figure 2). Check the air-gap whenever the timing is changed.

Note: Do not attempt to adjust the timing while the engine is running.

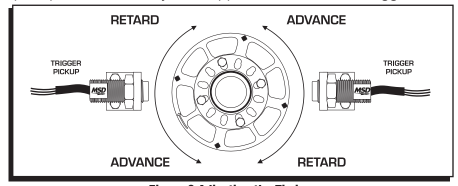


Figure 2 Adjusting the Timing.

WIRING DIAGRAM

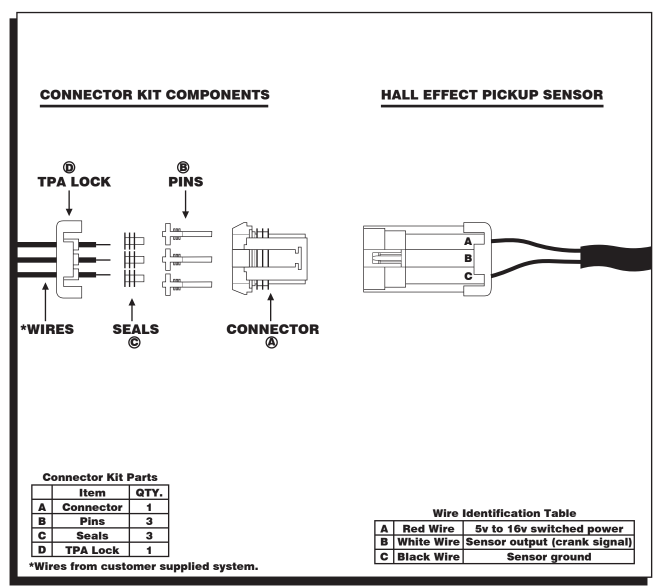


Figure 3 Wiring the Pickup Sensor.

WIRING CONTINUED

As previously mentioned, the wiring of the senor will include crimping, and installing wires into the supplied components in the connector kit. A wire stripper and crimper are recommended for easy installation. A simple way to create the mating harness for the sensor is to push the wires through the seals first, then strip, and crimp them into the female pins. Once all three wires have the seals, and pins installed, push them into the connector. The tab on the bottom side of the pins will snap in place in the connector. When the pins and wires are in place, the seals can be pushed into the connector cavities to ensure and dirt and debris will not cause faulty connections. Lastly, the TPA lock can be snapped into the back part of the connector. As stated on the previous page, if using Holley EFI systems, consult their wiring diagram for pin identification according to your application.

TECH NOTES	

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