

MSD Pro-Billet Marine Distributor Chevrolet, PN 8560, with Slip Collar, PN 8562, Ford, PN 85806

Important: Read these instructions before attempting the installation.

- 1 Pro-Billet Distributor
- 1 Rotor, PN 8467
- 1 Distributor Cap, PN 8565
- 1 Wire Retainer
- 2 1.5" Self Tapping Screws

- 2 10-32 x 3/4" Socket Head Screws
- 1 Advance Kit
- 1 Gasket
- 1 Tube of Gear Lubricant
- 2 O-Rings (Chevy Only)

WARNING: Before installing the MSD Distributor, disconnect the battery cables. When disconnecting the battery cables, always remove the Negative (-) cable first and install it last.

- **Note:** The terminals of this Distributor require spark plug style terminals. You may need to change the terminals and boots of your wires. MSD offers two kits, PN 8849 or PN 8848 that are supplied with nine boots and terminals.
- Note: If the gear is ever replaced, MSD Gear (PN 8531) is required for replacement due to the .500" diameter shaft.
- Note: An MSD Ignition is required to use an MSD Pro-Billet Marine Distributor.
- **Note:** For these distributors to meet the U.S. Coast Guard's U.L. approval, use only the supplied distributor cap that is screwed down. The cap is PN 8565.

TIMING FUNCTIONS

Before continuing with the installation, here are a few definitions you should be aware of:

Initial Timing: This is the base timing (also referred to as idle timing) of the engine before the centrifugal advance begins.

Centrifugal Advance: The centrifugal (or mechanical) advance mechanism is made up of weights, springs, advance cams, and an advance stop bushing. The amount and rate of advance that your distributor is capable of is determined by the centrifugal timing. If you ever wish to lock out the centrifugal advance, refer to the centrifugal advance section.

Total Timing: This is the total of the initial timing plus the centrifugal advance added together. Example: 10° Initial + 25° centrifugal = 35° Total Timing. (When checking Total timing, disconnect the vacuum canister and plug the vacuum source.)

Note: MSD Distributors are supplied with the heavy (slow) advance springs installed. This is to prevent detonation in certain applications. Review the information on pages 2-4 to determine the best advance curve for your application.

CHOOSING AN ADVANCE CURVE

The function of the advance curve is to match the ignition timing to the burning rate of the fuel and speed (rpm) of the engine. Any factor that changes the burning rate of the fuel or the engine speed can cause a need for an ignition timing change. Figure 1 shows some of the factors that will affect engine timing.

FACTOR	Advance Timing For	Retard Timing For
Cylinder Pressure	Low	High
Vacuum	High	Low
Energy of Ignition	Low	High
Fuel Octane	High	Low
Mixture (Air/Fuel)	Rich	Lean
Temperature	Cool	Hot
Combustion Chamber Shape	Open	Compact
Spark Plug Location	Offset	Center
Combustion Turbulence	Low	High
Load	Light	Heavy
RPM	High	Low

Figure 1 Ignition Timing Factors.

As you can see from the chart, most factors will change throughout the range of the engine operation. The timing mechanism of the distributor must make timing changes based on these factors.

Example: An engine has 11:1 compression with a high energy ignition. With the specifications given, you will have to retard the timing for the high compression and high energy ignition. By comparing the engine's specifications against the chart, a usable timing guideline can be found. Engines with a combination of items from both columns will require a timing that is set in the mid range.

Obviously a full technical explanation of correct ignition timing would be very complicated. The best way to arrive at a suitable ignition curve for your engine is to use the Ignition Timing Factors Chart as a guide and compare it to the Advance Graphs in Figure 4 until a suitable curve is found. When selecting your advance curve, use detonation (engine ping) as an indicator of too much advance, and a decrease in power as an indicator of too little advance.

TIPS ON SELECTING AN ADVANCE CURVE

- Use as much initial advance as possible without encountering excessive starter load.
- Start the centrifugal advance just above the idle rpm.
- The starting point of the centrifugal advance curve is controlled by the installed length and tension of the spring.
- How quickly the centrifugal advance (slope) comes in is controlled by the spring stiffness. The stiffer the spring, the slower the advance curve.
- The amount of advance is controlled by the advance bushing. The bigger the bushing, the smaller the amount of advance.

CENTRIFUGAL ADVANCE CURVE

SELECTING THE ADVANCE SPRINGS

The rate, or how quick the advance comes in is determined by the type of springs which are installed on the distributor. The MSD distributors are equipped with two Heavy Silver springs installed. These will give you the slowest advance curve possible (Figure 2). The parts kit contains two additional sets of springs which can be used to match the advance curve to your particular application. Refer to the Spring Combination Chart (Figure 3) for combinations that can be achieved.

To change the springs, remove the cap and rotor and use needlenose pliers to remove the springs. Be sure the new springs seat in the groove on the pin.

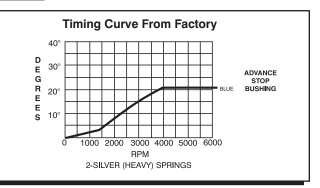


Figure 2 The Factory Equipped Curve.

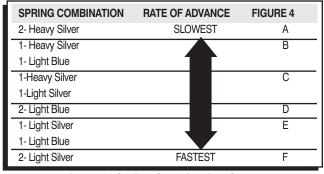


Figure 3 Spring Combination Chart.

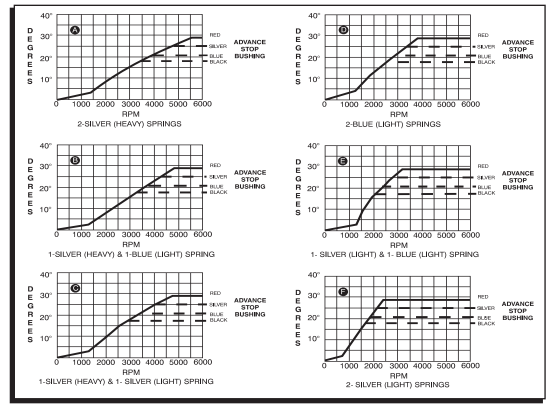


Figure 4 Advance Curves.

SELECTING THE ADVANCE STOP BUSHING

Three different advance stop bushings are supplied in the distributor kit. The distributor comes with a Blue (21°) bushing already installed. If a different amount of centrifugal advance is desired, follow the next procedure to change the bushings. The chart in Figure 5 gives the size and approximate degrees for the corresponding bushings.

CHANGING THE ADVANCE STOP BUSHINGS

- 1. Remove the distributor cap and rotor.
- 2. Remove the locknut and washer on the bottom of the advance assembly (Figure 6).
- 3. Remove the bushing and install the new one. Install the washer and locknut. Use care not to over-tighten.

BUSHING SIZE	APPROXIMATE CRANKSHAFT DEGREES
Red-Smallest	28
Silver	25
Blue	21
Black-Largest	18

Figure 5 Advance Stop Bushing Chart.

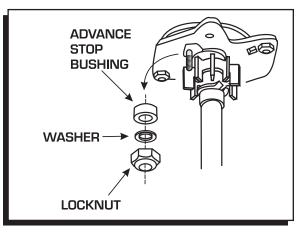


Figure 6 Changing the Advance Stop Bushing.

LOCKING OUT THE CENTRIFUGAL ADVANCE

- 1. Remove the advance components including the springs, weights and the advance stop bushing from the advance assembly.
- 2. For Chevy models, remove the roll-pin from the drive gear and remove the gear from the shaft. For Ford models, remove the roll pin from the shaft retaining sleeve.
- 3. Slide the shaft two inches out of the housing.
- 4. Rotate the shaft 180° and insert the advance stop bushing pin into the small hole on the advance plate (Figure 7).
- 5. Install the locknut and washer to the advance stop bushing pin. This locks the advance in place.
- Install the drive gear or retaining sleeve and rollpin.

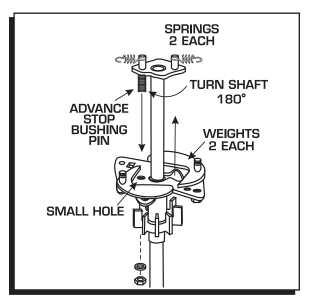


Figure 7 Locking Out the Advance.

ADJUSTING THE SLIP COLLAR

Chevy Model, PN 8562 only

To set the adjustment of the slip collar on the PN 8562 Distributor, MSD offers a special tool, the 3-In-1 Distributor Set Up Tool, PN 8599. If the tool is not available, follow this procedure.

- 1. Loosen the slip collar and insert the distributor into the engine until it bottoms out against the oil pump drive.
- 2. After it bottoms out, raise the distributor 0.010" 0.030" then slide the slip collar down into position and tighten it.

CHECKING GEAR MESH

It is recommended to check for proper gear mesh between the cam gear and distributor gear. To do this, coat the distributor gear with moly grease and install the distributor. Next, crank the engine and pull the distributor out. The gear pattern will show on the grease. The proper mesh will leave an even pattern in the middle of the gear. Adjust the slip collar to obtain the correct mesh.

Checking the Oil Pump to Distributor Shaft Overlap

The proper overlap between the distributor shaft and the oil pump shaft is very important. The tounge of the distributor shaft should fit into the groove of the oil pump shaft by at least 1/4". To check this:

- 1. Measure the distance between the base of the slip collar to the tip of the distributor shaft (Figure 8).
- 2. Using a straight edge, measure the distance from the intake manifold distributor flange to the top of the oil pump shaft (Figure 8).
- 3. Take the two measurements and subtract them. The difference is the overlap. If there is not enough clearance or too much clearance, a different oil pump shaft is required.

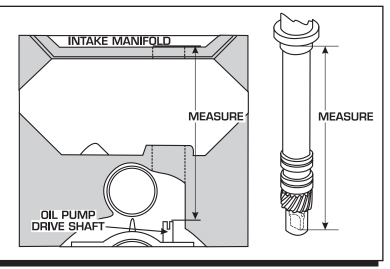


Figure 8 Measuring Oil Pump Shaft Overlap.

INSTALLING THE DISTRIBUTOR

- 1. Remove the existing distributor cap without disconnecting any of the spark plug wires.
- 2. With the cap off, crank the engine until the rotor is aimed at a fixed point on the engine or firewall. Note this position by making a mark (Figure 9).
- 3. Place the distributor cap back on and note which plug wire the rotor is pointing to. MARK THE SPARK PLUG WIRES and remove the distributor cap.
- 4. Disconnect the wiring from the distributor.
- 5. Loosen the distributor hold down clamp and slide the clamp out of the way.
- 6. Lift the distributor out of the engine. Note that the rotor rotates as you lift the distributor out. This is due to the helical cut gear and should be taken into consideration when installing the new distributor.
- Install the gasket and apply a liberal amount of the supplied lubricant to the distributor gear. (The supplied O-rings can **only** be used if the Chevrolet block has been modified as shown in Figure 10.)
- 8. Install the distributor making sure that the rotor comes to rest pointing at the fixed mark. If the distributor will not fully seat with the rotor pointing to the marked position, you may need to rotate the oil pump shaft until the rotor lines up and the distributor fully seats.
- 9. Position and tighten the hold down clamp onto the distributor.
- 10. Install the distributor cap and spark plug wires one at a time to ensure correct location. A wire retainer is supplied to secure the wires in place. Align the mounting bosses and use the supplied 1.5" self-tapping Phillips screws to hold the retainer in place.

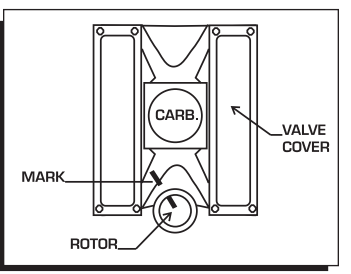


Figure 9 Marking the Rotor Location.

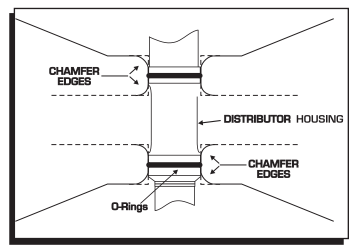


Figure 10 Modified Chevy Block for use with O-Rings.

WARNING: High voltage is present on the coil terminals. Do not touch the terminals or coil tower when the engine is cranking or running.

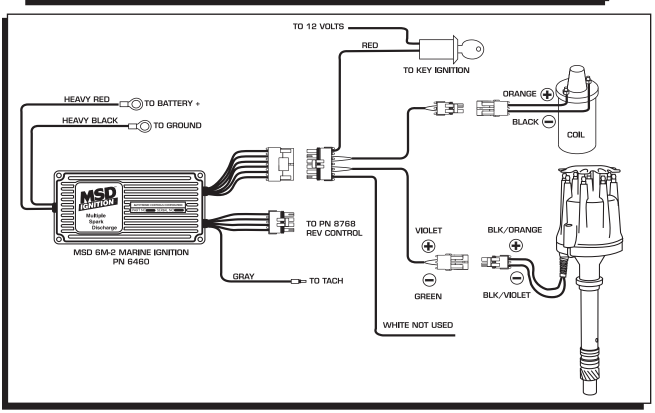


Figure 11 Wiring to an MSD 6M-2 Ignition Control.

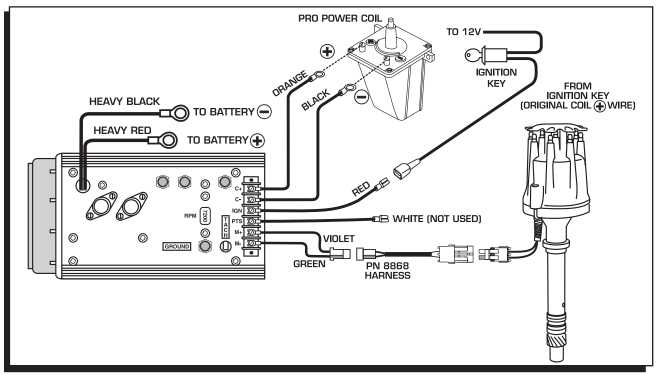


Figure 12 Wiring to an MSD 7ML-2 Ignition Control.