## TROUBLESHOOTING/FAO's

O.THE ENGINE WILL NOT START.

A. Check all connections to ensure that they are tight and in the proper locations. Check the engine timing to ensure the distributor was installed correctly. Make sure the firing order is correct on the cap.

B. Make sure the distributor's Red wire is getting full battery voltage with the key "ON" and while cranking. Jumping the Red wire to battery positive is a quick test to assure the red wire is getting full voltage. For detailed voltage test steps please visit: <a href="https://www.PerTronix.com\_Loaded\_voltage">www.PerTronix.com\_Loaded\_voltage</a> and ground test

C. Be sure the distributor housing is getting a good ground back to battery negative. The resistance from distributor housing to battery negative should be less than 0.2 ohms.

D. Remove all other wires from the coil negative except the distributor's Black wire. Turn key "ON" and check the coil positive for voltage. If the coil does not have voltage the coil was wired incorrectly. If, coil positive has voltage try starting the engine. If, the engine starts then one of the wires removed from the coil negative terminal is shorted to ground.

Q. THE ENGINE STARTS BUT STOPS AFTER RUNNING. BUT WILL RESTART AFTER SOME TIME(COOLS DOWN) HAS PASSED.

A. This type of problem can happen within minutes of startup or hours later. The most common reason is a voltage issue to the distributor's Red wire. Please go to the loaded voltage test above and download the steps. Do the test on a cold engine then again after the engine is at full operating temperature. The two voltage readings should be within a couple of volts and never go below the minimum voltage. A large(3+volts) change in the voltage reading means a connection in the ignition wire is poor or a resistor is in the ignition line.

B. Try another coil.

Q. HOW DO I CHECK A COIL'S PRIMARY RESISTANCE?

A.A digital VOM (volt/ohmmeter) will be needed. Almost all analog/needle style VOM will not work. Remove all wires from the coil. Set the VOM to the lowest OHM scale. Attach leads from the VOM to the coil's (+)&(-) terminals. The meter should display the primary resistance value of the coil. If no reading is displayed try a different scale setting on VOM. ALL GOOD coils have primary resistance so, no reading normally means a defective coil.

Q. HOW CAN I RECEIVE ADDITIONAL HELP OR ALTERNATIVE WIRING DIAGRAMS?

A.Visit our knowledge base at www.pertronix.com Or call our Technicians (913) 808-2376 Mon-Fri 8AM-6:30PM CT

# LIMITED WARRANTY

PerTronix, LLC. Warranty is to the original Purchaser that its Ignition products shall be free from defects in material and workmanship (normal wear and tear excluded) for the following periods:

Ignitor, Ignitor II, Ignitor III – 30 months

Industrial Distributor – 90 days mechanical/30 months Ignitor

Flame-thrower coils – 90 days

Flame-Thrower HEI distributors - Limited I year

Flame-Thrower Billet and Cast distributors – I year Mechanical/30 months Ignitor module

Flame-Thrower Spark plug wire - Limited Lifetime

Ignition Boxes (second strike, Rev Limiter, & Digital HP) - Limited I year

All warranty periods start on the date of purchase

All returns must have a Return Material Authorization (RMA) number issued to them before being returned. To obtain an RMA number please contact Per Tronix Technical Department at (913) 808-2376.

When returning, leave all wires at the length in which they have been installed. Include a copy of receipt, detailed account of the problems experienced and RMA number. All warranties are to be returned prepaid shipping and Pertronix will return the product prepaid.

If within the period of the foregoing warranty PerTronix finds after inspection, it was used in a normal/proper manner, consistent with PerTronix instruction, and the product or any component thereof is defective.

PerTronix will, at its option, repair such products or components or replace them with identical or similar parts.

THE FOREGOING LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE THE FURNISHING OF A REPAIR OR REPLACEMENT COMPONENT OR COMPONENTS SHALL CONSTITUTE THE SOLE REMEDY OF PURCHASER AND THE SOLE LIABILITY OF PETTONIX LLC WHETHER ON WARRANT ROT OR FOR NEGLIGENCE AND IN NO EVENT WILL PETTONIX LLC BE LIABLE FOR MONEY DAMAGES WHETHER DIRECT OR CONSEQUENTIAL.



(913) 808-2376

www.pertronixbrands.com

Rev. I 10/29/24 0000-008755





#### **INSTRUCTIONS** for Part Number:

# GENERAL INFORMATION

- IMPORTANT: Read all instructions before starting installation
- For 12-Volt NEGATIVE ground applications only. Maximum voltage 16V; Minimum voltage 8V.
- WARNING: DO NOT USE WITH SOLID CORE SPARK PLUG WIRES; RFI SUPPRESSION SPARK PLUG WIRES MUST BE USED
- INCORRECT wiring of Ignitor red & black wire OR leaving the key in the run
  position without the engine running for an extended period can damage the unit.
- EIGHT cylinder engines require a MINIMUM of 1.5 ohms of primary resistance. FOUR and SIX cylinder engines require a MINIMUM of 3.0 ohms of primary resistance in the ignition circuit.
- An external resistor is not required when the coil has the minimum primary resistance required for the application.
- The Ignitor can trigger most external ignition systems that can be triggered with a square wave/points trigger. Spark plug gap can be opened .005" over stock.

### PART LIST

- (I) Ignitor module
- (I) Magnet sleeve
- (2) Wire terminals
- (I) Wire gromment

#### INSTALLATION

- Remove the cap and rotor from the distributor. Making sure to not disconnect
  the spark plug wires from the cap. NOTE: Examine the cap and rotor for wear
  or damage. Replace as needed.
- Disconnect the points wire from the terminal of the ignition coil. While leaving all other wires connected to the coil.
- Remove the screws that are holding down the points, and condenser. Applications that use an internal ground wire do not remove it. Note: If screw(s) were not provided in the hardware kit then the original screw will be reused. Applications that use a stud for the points wire that passes through the distributor housing. Remove the stud from the distributor housing as the hole will be used for routing the ignitor wires.
- Clean all dirt, corrosion, and oil from the mounting location. Application with an internal ground wire, inspect the wire at the terminal connections for a good connection. Replace as needed
- Place the Ignitor plate down into the distributor housing. Line up the plate
  points screws holes. Note: Ignitor plates with a dimple on the bottom will locate
  in the points screw hole, not the dimple location of the points.
- Secure the Ignitor plate down, using the original screw(s) or the provided screw (s) to the breaker plate. Applications using a ground wire, secure it down to the

- Ignitor plate or the top vacuum plate.
- Install the magnet sleeve on the distributor shaft, with the larger opening facing down. Slide down the sleeve to the point cam or reluctor. Rotate sleeve until a slight location position is felt then press down firmly. Making sure the sleeve is fully seated. Note: Some kits include a spacer ring that is to be installed on the shaft after the sleeve is in place.
- On Ignitor plates that have a slotted hole for adjustment. Adjust the air gap between the ignitor and magnet ring to 0.010"-.040". A plastic, brass, or steel feeler gauge can be used to set the gap.
- Place/pull the rubber grommet into the wire exit.Adjust the Ignitor wires so
  they do not contact any moving parts and do not have an excess amount of wire
  inside the distributor.
- Recheck the install making sure all is secure and correct. Reinstall rotor and cap.
  After installing the cap, ensure the spark plug wires are seated securely in the
  distributor cap.

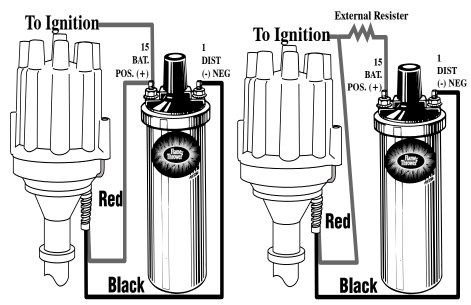
#### **WIRING**

Many vehicles came equipped with a ballast resistor or resistance wire. To achieve optimum performance we recommend the removal of all external resistance, allowing the coil to receive full running voltage. When running a new ignition wire or bypassing a resistor use 12-14 gauge wire. Using power relay P/N: 2001 is an easy way to bypass resistors to ensure full voltage.

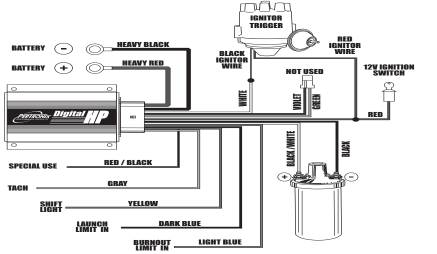
Primary Resistance Specification		
Cylinders	Minimum	Maximum
1-6	3.0 OHMs	4.5 OHMs
8 & 12	1.5 OHMs	3.5 OHMs

Note: When using an external resistor. Add the primary resistance value of coil and external resistor to know total primary resistance. Exp. 1.5(coil)+1.5(resistor)=3.0 OHMs

- With no external resistors, the coil must meet the MINIMUM primary resistance REQUIRED in the resistance chart. Using a coil with a LOWER primary resistance REQUIRES an external resistor to bring up the primary resistance to the minimum OHM requirements. On applications that use an external ignition box use the coil recommend for the ignition box.
- The distributor wires can be Cut or Lengthen for wiring. Use 20 gauge wire for lengthening or use P/N: 2005 (Ignition primary wire Extension kit). Wire terminals are included for connecting to the coil.
- To wire the distributor to a coil, follow the wiring diagrams. Tach. wire will hook
  to the same location as stock. Applications that use an external ignition box
  use the BLACK wire as the trigger wire and hook the RED wire to an Ignition
  controlled voltage source. Make sure the ignition source turns ON/OFF with
  key and has power while cranking.



ALTERNATIVE WIRING WITH CD BOX



#### STARTING ENGINE

- Recheck all the wires and connections to ensure they are correct. Making sure Ignitor RED and BLACK are wired per the wiring diagram above, making sure the ignition power source is connected to the positive of the coil.
- Start the engine. If the engine fails to start, rotate the distributor in small increments clockwise or counter wise unit engine starts. Note: The Ignitor can move the timing as much as 10° so, even a perfectly timed engine prior to installation might need adjustments.
- Bring the engine to operating temperature. Set initial timing or total timing to the desired setting.