GENERAL INFORMATION

The Electronic Ignition System (Fig. 1) consists of the Battery, Ignition Switch, Dual Ballast Resistor (Fig. 2), Control Unit (Fig. 3), Coil, Distributor (Fig. 4), Spark Plugs and all their Wiring, Insulators and Connectors.

The primary circuit consists of the battery, ignition switch, compensating (0.5 ohm) side of the ballast resistor, primary windings of the ignition coil, power switching transistor of the control unit, and the vehicle frame.

The secondary circuit consists of the coil secondary windings, distributor cap and rotor, spark plug wires, spark plugs, and vehicle frame.

The compensating resistance maintains constant primary current with variation in engine speed. During starting this resistance is by-passed, applying full battery voltage to the ignition coil.

In addition to the two basic circuits there are three other circuits. They are the pick up coil circuit, control unit feed circuit, and auxiliary ballast circuit.

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**Fig. 1—Electronic Ignition System**
IGNITION SYSTEM—ELECTRICAL

ELECTRONIC IGNITION SYSTEM PRIMARY CIRCUIT DIAGNOSIS

DIAGNOSIS PROCEDURE IS DETERMINED WITH THE USE OF TESTER C-4503 WITH ADAPTER C4503-C

SET TESTER SELECTOR SWITCH TO PRIMARY

IS SHORT LIGHT ON
NO YES

THERE IS NO LIGHT ON

ASSIGN VEHICLE IGNITION SWITCH TO RUN

CHECK AND CLEAN MOUNTING OF CONTROL UNIT TO VEHICLE

IS CONTROL UNIT LIGHT ON
NO YES

REPLACE CONTROL UNIT

ARE COIL AND BALLAST LIGHTS BOTH ON
YES NO

REPLACE COIL IF CONDITION REPEATS REPLACE CONTROL UNIT

COIL LIGHT OFF

REPLACE BALLAST RESISTOR IF WIRING AND CONNECTIONS ARE GOOD

DISCONNECT ELECTRONIC CONTROL UNIT

IS COIL LIGHT ON
YES NO

REPLACE ELECTRONIC CONTROL UNIT

BALLAST LIGHTS OFF

REPLACE DISTRIBUTOR PICKUP COIL

IF TESTER CHECKS IGNITION SYSTEM GOOD, BUT THE SYSTEM WILL NOT PRODUCE A SPARK WHILE STARTER IS CRANKING ENGINE, REMOVE AND CHECK DISTRIBUTOR CAP, EXAMINE PICKUP COIL FOR DAMAGE AND CHECK GAP .008 BETWEEN COIL POLE PIECE AND RELUCTOR WHEEL.

ON CERTAIN MODELS IT MAY BE NECESSARY TO DISCONNECT THE VOLTAGE REGULATOR TO OBTAIN A BALLAST OK INDICATION.

ON MODELS EQUIPPED WITH HIDDEN HEADLAMPS, DISCONNECT THE HEADLAMP COVER MOTOR CIRCUIT TO OBTAIN A BALLAST OK INDICATION.

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ELECTRONIC IGNITION SYSTEM SECONDARY CIRCUIT DIAGNOSIS

- ALL FIRING VOLTAGE LINES ARE THE SAME, BUT ABNORMALLY HIGH
  - RETARDED IGNITION TIMING
  - LEAN FUEL MIXTURE
  - HIGH RESISTANCE IN COIL WIRE
  - CORROSION IN COIL TOWER TERMINAL
  - CORROSION IN DISTRIBUTOR CAP COIL WIRE TERMINAL
  - IGNITION SYSTEM PRIMARY CIRCUIT NOT WORKING PROPERLY
  - LOW ENGINE COMPRESSION DUE TO TIMING GEARS NOT PROPERLY AlIGNED

- ALL FIRING VOLTAGE LINES ARE THE SAME, BUT ABNORMALLY LOW
  - RICH FUEL MIXTURE
  - CRACKED TOWER IN COIL CAUSING ARCING TO GROUND
  - CRACKED COIL WIRE TOWER IN DISTRIBUTOR CAP
  - IGNITION SYSTEM PRIMARY CIRCUIT NOT WORKING PROPERLY
  - LOW ENGINE COMPRESSION DUE TO TIMING GEARS NOT PROPERLY AlIGNED

- ONE OR MORE BUT NOT ALL FIRING VOLTAGE LINES ARE MUCH HIGHER THAN OTHERS
  - CARBURATOR IDLE MIXTURE NOT BALANCED ONE SIDE RICHER THAN OTHER (8 CYLINDER ONLY)
  - CRACKED TOWER IN COIL CAUSING ARCING TO GROUND
  - CRACKED COIL WIRE TOWER IN DISTRIBUTOR CAP
  - CORRODED SPARK PLUG WIRE TERMINAL DUE TO NOT BEING PROPERLY SEATED ON Plug OR IN DISTRIBUTOR CAP TERMINAL
  - INTAKE VACUUM LEAK
  - DEFECTIVE SPARK PLUG

- ONE OR MORE BUT NOT ALL FIRING VOLTAGE LINES ARE MUCH LOWER THAN OTHERS
  - BREAK OR BURNS IN SPARK PLUG WIRE INSULATION CAUSING ARCING TO GROUND
  - HIGH RESISTANCE IN SPARK PLUG CABLE
  - CRACKED TOWER IN DISTRIBUTOR CAP CAUSING ARCING TO GROUND
  - LOW COMPRESSION
  - SPARK PLUG FOULED
  - DEFECTIVE SPARK PLUG
  - LEAD FOULED (DEPOSITS)

- ONE OR MORE, BUT NOT ALL CYLINDERS NOT FIRING
  - CRACKED DISTRIBUTOR CAP TERMINAL
  - SHORTED SPARK PLUG WIRE
  - MECHANICAL PROBLEM IN CYLINDER
  - OIL FOULED (CRUSTATION)

*All tests and repairs are described in appropriate section of service manual.

**Spark plugs (do not foul by themselves) check for what caused plug to foul. Installing new spark plugs will not correct fouling condition.
Two circuits are used to operate the circuitry of the control unit. These are the auxiliary ballast circuit which uses the 5 ohm section of the dual ballast resistor and the control unit feed circuit.

The pick up circuit is used to sense the proper timing for the control unit switching transistor.

The reluctor rotating with the distributor shaft produces a voltage pulse in the magnetic pickup each time a spark plug should be fired. This pulse is transmitted through the pickup coil to the power switching transistor in the control unit and causes the transistor to interrupt the current flow through the primary circuit. This break in the primary circuit induces a high voltage in the secondary coil circuit and fires a spark plug.

The length of time that the switching transistor allows the flow of current in the primary circuit is determined by the electronic circuitry in the control unit.

This determines "dwell". Dwell is not adjustable. There is no means provided to change it because changes are not necessary.

The reading obtained with a dwell meter has no significance in diagnosing or servicing the ignition system. Since dwell affects ignition timing, periodic checks of timing become unnecessary after basic ignition timing is set.

Ignition maintenance is reduced to inspection of the distributor cap, rotor, wiring, and the cleaning and changing of spark plugs as needed.

**ELECTRONIC IGNITION TESTS**

With Tester C4503 and Adaptor C4503-3 (Fig. 5)

**WARNING:** PRIOR TO TESTING THE ELECTRONIC IGNITION SYSTEM IN ANY VEHICLE, PLACE THE VEHICLE TRANSMISSION IN NEUTRAL OR PARK POSITION (PARK BRAKE APPLIED AND GEAR SELECTOR IN NEUTRAL ON MANUAL TRANSMISSION CARS) AND TURN IGNITION SWITCH TO THE OFF OR LOCK POSITION.

**Test Preparation**

**CAUTION:** The vehicle must have a fully charged 12 volt battery (minimum specific gravity 1.220 temperature corrected), for the tester to accurately analyze the ignition system. Do not proceed with test unless battery meets specifications.

1. Connect the Chrysler Adaptor Assembly (C4503-3) to the Tester cable and rotate Tester Selector switch to the Off position.
2. With the ignition switch in "Off" position, remove screw attaching wiring harness connector to control unit and remove connector.
3. Connect female lead of tester wiring harness to control unit and male lead of tester to disconnected
lead from control unit. This puts tester into vehicle ignition system.

(4) Disconnect coil secondary wire from distributor cap center tower. Provide a 1/4 inch air gap from coil secondary wire to engine block.

(5) Connect the Tester alligator type battery clips to the vehicle battery. Red clip to Battery, Positive + Terminal; Black clip to Battery, Negative – Terminal.

(6) Connect the Adaptor alligator clip to the ignition coil primary "Bat" terminal point. CAUTION: Tester damage can result from erroneous connection of red test lead to coil primary "Ecu-" terminal.

Primary Position—Coil and Ballast Lights
(1) Rotate the Tester Selector switch to Primary position.
(a) Observe that the Coil and Ballast lights come On. All other lights should remain Off.
(b) If the green Coil and Ballast lights come On, the primary circuit and ignition ballast resistor are good. Proceed to next Step.

Control Unit Position
(1) Rotate the Selector switch to Control Unit position.
(a) Observe that the Control Unit light comes On and that a high voltage spark is present between the coil secondary wire and the engine block. Observe the length and intensity of the spark as the wire is slowly pulled away from the block to increase the spark gap. A long blue spark indicates that the coil output is good.

If the green Control Unit light comes On, and a good high intensity spark is present, proceed to next Step.
(b) If the green Control Unit light does not come On or the No Ground light does come On, refer to the diagnostic Chart.

Distributor Pick-Up Coil Position
(1) Rotate the Selector switch to Distributor Pickup position.
(2) Observe that the Distributor Pickup light comes On. All other lights should remain Off.
If the green Distributor Pickup light comes On, the distributor pickup is good. Proceed to next Step.
If the green Distributor Pickup light does not come On, refer to the diagnostic Chart.

Ignition Switch Position—Run and Start Lights
(1) Rotate the Selector switch to Ign Switch position.
(a) Observe that both the Run and Start lights are Off.
(b) Place the vehicle ignition switch in the On or Run position and observe that only the green Run light comes On.
(c) If the green Run light does not come On, refer to diagnostic Chart.
(d) Turn the vehicle ignition switch to the Start position without cranking the engine, and observe that the green Start light comes On. Both the Run and Start lights should now be On.
(e) If both the Run and Start lights do not come On, refer to the diagnostic Chart.
CAUTION: Do not leave tester in test mode with power on for extended periods of time.

ELECTRONIC IGNITION TEST WITHOUT TESTER
Do not substitute this test if tester is available. To properly test the Electronic Ignition System the testers C-4503 with adaptor, C-4503-3 should be used. But in the event they are not available, the system, (Fig. 6) may be tested using a voltmeter with a 20,000 ohm/volt rating and an ohmmeter which uses a 1-1/2 volt battery for its operation. Both meters should be in calibration. When Ignition System problems are suspected, the following procedure should be followed:

(1) Visually inspect all secondary cables at the coil, distributor and spark plugs for cracks and tightness.
(2) To check wiring harness and connections.
(a) Check primary wire at the ignition coil and ballast resistor for tightness. If the above checks do not determine the problem, the following steps will determine if a component is faulty.
(b) Check and note battery voltage reading using voltmeter.

(c) Remove the multi-wiring connector from the control unit. **CAUTION:** Whenever removing or installing the wiring harness connector to the control unit, the ignition switch must be in the "Off" position.

(d) Turn the ignition switch "On".

(e) Connect the negative lead of a voltmeter to a good ground.

(f) Connect the positive lead of the voltmeter to the wiring harness connector cavity #1. Available voltage at cavity #1 (Fig. 7) should be within 1 volt of battery voltage with all accessories off. If there is more than a 1 volt difference, (Fig. 7) shows the circuit that must be checked.

(g) Connect the positive lead of the voltmeter to the wiring harness connector cavity #2. Available voltage at cavity #2 (Fig. 8) should be within 1 volt of battery voltage with all accessories off. If there is more than a 1 volt difference, (Fig. 8) shows the circuit that must be checked.

(h) Connect the positive lead of the voltmeter to the wiring harness connector cavity #3. Available voltage at cavity #3 (Fig. 9) should be within 1 volt of battery voltage with all accessories off. If there is more than a 1 volt difference, (Fig. 9) shows the circuit that must be checked.

(i) Turn ignition switch "Off".

(3) To check distributor pickup coil.

(a) Connect an ohmmeter to wiring harness connector cavity #4 and #5 (Fig. 10). The ohmmeter resistance reading should be between 150 and 900 ohms. If the reading is higher or lower than specified, disconnect the dual lead connector coming from the...
distributor (Fig. 11). Using the ohmmeter, check the resistance at the dual lead connector. If the reading is not between 150 and 900 ohms, replace the pick up coil assembly in the distributor. If reading is within above specifications check the wiring harness between the control unit and dual lead connector.

(b) Connect one ohmmeter lead to a good ground and the other lead to either connector of the distributor. Ohmmeter should show an open circuit. If the ohmmeter does show a reading, the pick up coil in the distributor must be replaced.

(4) To check electronic control unit ground circuit
(a) Connect one ohmmeter lead to a good ground and the other lead to the control unit connector pin #5 (Fig. 12). The ohmmeter should show continuity between the ground and the connector pin. If continuity does not exist, tighten the bolts holding the control unit to the firewall. Then recheck. If continuity does still not exist, control unit must be replaced.

(5) Reconnect wiring harness at control unit and distributor. **Whenever removing or installing the wiring harness connector to the control unit, the ignition switch must be in the “Off” position.**

(6) Check air gap between reluctor tooth and pick up coil. To set the gap (Fig. 13), refer to “Air Gap Adjustment” under “Service Procedures.”

(7) Check ignition secondary.
(a) Remove the high voltage cable from the center tower of the distributor. Hold the cable approximately 3/16 inch from engine. Crank engine.
(b) If arcing does not occur, replace the control unit.
(c) Crank the engine again. If arcing still does not occur, replace the ignition coil.

(8) **Summary**
**Remember:** The electronic ignition tester does a complete job of testing circuits and components. If a problem does not show up when making the voltage checks, coil resistance checks, or ground continuity checks it is likely the control unit or coil is faulty. It is unlikely that both units would fail simultaneously. However, before replacing the control unit make sure
no foreign matter is lodged in or blocking the female terminal cavities in the harness connector. If clear, try replacing control unit or coil to see which one restores secondary ignition voltage.

**SERVICE PROCEDURES**

All procedures apply to both 6 and 8 cylinder engines, except where noted.

**SECONDARY CIRCUIT INSPECTION**

**Distributor Cap**

Remove distributor cap and inspect the inside for flashover, cracking of carbon button, cracking of cap, and burned, worn or grooved terminals. If any of these conditions are present the distributor cap should be replaced.

Light scaling of the terminals, caused by the arcing of the spark from the rotor can be cleaned with a sharp knife. If heavy scaling of the terminals is present, the distributor cap should be replaced.

A cap that is greasy or dirty or has a powdered like substance on the inside should be cleaned with a solution of warm water and a mild detergent. Scrub with a soft brush, thoroughly rinse, and dry by blowing with compressed air or a clean soft cloth.

**Rotor**

Inspect the rotor for cracks, excessive burning of the tip, and proper tension of the spring terminal. If any of these conditions are present the rotor should be replaced.

**CAUTION:** Presence of silicone grease on the metal portion of the rotor is normal and should not be removed.

Light scaling of the tip can be cleaned with a sharp knife, however, if heavy scaling is present the rotor should be replaced.

**Spark Plug Wires**

Check the high tension cable connections for good contact at the coil and distributor cap towers and at the spark plugs. Terminals should be fully seated. The nipples and spark plug covers should be in good condition. Nipples should fit tightly on the coil cap towers and spark plug cover should fit tight around spark plug insulators. Cable connections that are loose will corrode and increase the resistance and permit water to enter the towers causing ignition malfunction. To maintain proper sealing between the towers and nipples, cable and nipple assemblies should not be removed from the distributor or coil towers unless nipples are damaged or cable testing indicates high resistance or broken insulation.

Clean high tension cables with a cloth moistened with a non-flammable solvent and wipe dry. Check for brittle or cracked insulation.

When testing secondary cables for punctures and cracks with an oscilloscope follow the instructions of the equipment manufacturers.

If an oscilloscope is not available, secondary cables can be tested as follows:

**CAUTION:** On catalytic converter equipped vehicles do not leave any one spark plug wire disconnected any longer than necessary during test or possible heat damage to catalytic converter will occur. Total test time must not exceed ten minutes.

(a) Engine not running, connect one end of a test probe to a good ground, other end free for probing.

(b) Disconnect cable at spark plug end. Insulate cable end from grounding.

(c) With engine running, move test probe along entire length of wire. If punctures or cracks are present there will be a noticeable spark jump from the faulty area to the probe. Secondary coil wire may

![Fig. 12—Testing Ground Circuit](image1)

![Fig. 13—Air Gap Adjustment](image2)
(9) Position reluctor keeper pin into place on reluctor sleeve.
(10) Slide reluctor down reluctor sleeve and press firmly into place.
(11) Lubricate the felt pad in top of reluctor sleeve with 1 drop of light engine oil and install the rotor.

PICK UP COIL REPLACEMENT
Removal
(1) Remove distributor.
(2) Remove reluctor by prying up from bottom with two pry bars or screw drivers (maximum width 7/16 inch).
CAUTION: Be careful not to damage reluctor teeth.
(3) Remove two screws attaching vacuum control unit to distributor housing if so equipped.
(4) Disconnect vacuum control arm from upper plate and remove control unit.
(5) Remove pick up coil leads from distributor housing.
(6) Remove two screws attaching lower plate to distributor housing.
(7) Lift out lower plate, upper plate, and pick up as an assembly from housing.
(8) Remove upper plate and pick up coil assembly from lower plate by depressing retainer clip on underside of lower plate and moving it away from attaching stud.
Pick up coil is not removable from upper plate. They are serviced as an assembly.
Installation
(1) Place a small amount of distributor cam lubricant on upper plate support pins located on lower plate.
(2) Position upper plate on lower plate, install retainer clip, depress and lock into place.
(3) Position lower plate, upper plate and pick up coil assembly in distributor housing, install mounting screws and tighten securely.
(4) Attach vacuum control arm to upper plate, position control into place on distributor housing, install mounting screws and tighten securely if so equipped.
(5) Install pick up coil leads to distributor housing.
(6) Install reluctor. Refer to “Assembling the Distributor” for correct installation procedures.
(7) Install distributor.

AIR GAP ADJUSTMENT (Fig. 26)
(1) Align one reluctor tooth with pick up coil tooth.
(2) Loosen pick up coil hold down screw.
(3) Insert .006 non-magnetic feeler gauge between reluctor tooth and pick up coil tooth.
(4) Adjust air gap so that contact is made between reluctor tooth, feeler gauge, and pick up coil tooth.
(5) Tighten hold down screw.
(6) Remove feeler gauge. No force should be required in removing feeler gauge.
(7) Check air gap with .008 feeler gauge. A .008 feeler gauge should not fit into air gap. Caution: A .008 feeler gauge can be forced into air gap. Do not force feeler gauge into air gap.
(8) Apply vacuum to vacuum unit and rotate governor shaft. Pickup pole should not hit reluctor teeth. Gap was not properly adjusted if hitting occurs. If hitting occurs on only one side of reluctor the distributor shaft is probably bent. Replace governor and shaft assembly.

CENTRIFUGAL ADVANCE CURVE
Carefully mount distributor assembly (less cap and rotor) in a reliable stroboscope-type distributor tester. It is important that the appropriate adapter for checking electronic type distributors is connected to the distributor stand and that the instructions for its usage are followed. After this is done proceed with test as follows:
(1) Turn the selector switch to the 6 or 8 cylinder position and motor switch to the correct direction of rotation. Refer to Distributor Specifications for proper rotation.
(2) Regulate tester speed control to operate distributor at 200 distributor rpm.
(3) Align the “O” of distributor tester degree with any of the arrow flashes.
(4) Adjust tester speed control to operate distributor at speeds called for under “Specifications” and observe arrow flashes opposite tester degree ring to determine degrees of advance.
(5) If advance is not according to specifications, replace with correct distributor shaft assembly (shaft, reluctor sleeve, governor weights as a complete assembly).
(6) Adjust air gap so that contact is made between reluctor tooth, feeler gauge, and pick up coil tooth.
(7) Tighten hold down screw.
(8) Remove feeler gauge. No force should be required in removing feeler gauge.
(9) Position reluctor keeper pin into place on reluctor sleeve.
(10) Slide reluctor down reluctor sleeve and press firmly into place.
(11) Lubricate the felt pad in top of reluctor sleeve with 1 drop of light engine oil and install the rotor.

Fig. 26—Air Gap Adjustment