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**BRONCO/F150/350** 

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Electrical & Vacuum Trouble~ Shooting Manual



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## 1984 Bronco F150/350 Electrical & Vacuum Trouble-Shooting Manual (EVTM) EAN: 978-1-60371-407-5 ISBN: 1-60371-407-3

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#### IMPORTANT SAFETY NOTICE

Appropriate service methods and proper repair procedures are essential for the safe, reliable operation of all motor vehicles, as well as the personal safety of the individual doing the work. This Manual provides general directions for accomplishing service and repair work with tested, effective techniques. Following them will help assure reliability.

There are numerous variations in procedures, techniques, tools, and parts for servicing vehicles, as well as in the skill of the individual doing the work. This Manual cannot possibly anticipate all such variations and provide advice or cautions as to each. Accordingly, anyone who departs from the instructions provided in this Manual must first establish that he compromises neither his personal safety nor the vehicle integrity by his choice of methods, tools or parts.

## INDEX

The purpose of this manual is to show electrical and vacuum circuits of these vehicles in a clear and simple fashion to make troubleshooting easier. With each circuit is a description of *How the Circuit Works* and some *Troubleshooting Hints*. A *Component Location* chart lists components, connectors, and grounds in that circuit. The chart includes a description of where each item is located, and references to pictures in the manual.

Wiring Diagrams give a schematic picture of when and how the circuit is powered, what the current path is to circuit components, and how the circuit is grounded. Each circuit component is named (underlined titles). Wire and connector colors are listed (standard Ford color abbreviations are used):

#### **COLOR ABBREVIATIONS**

BL	Blue	N	Natural
BK	Black	0	Orange
BR	Brown	PK	Pink
DB	Dark Blue	P	Purple
DG	Dark Green	R	Red
GR	Green	т	Tan
GY	Gray	W	White
LB	Light Blue	Y	Yellow
LG	Light Green		

Where two colors are shown for a wire, the first color is the basic color of the wire. The second color is the dot, hash, or stripe marking. If **D** or **H** is given, the second color is dots or hash marks. If there is no letter after the second color, the wire has a stripe.

#### For example:

BR/O is a brown wire with an orange stripe.R/Y D is a red wire with yellow dots.BK/W H is a black wire with white hash marks.

**Connector end views** of switches and other components are shown to help with bench testing. The views show the harness wire colors that connect to the mating terminals. Connector colors and locations are shown in the *Component Location* chart. Two-color listings indicate separate colors for each connector half.

Components which work together are shown together. For example, all electrical components used in any circuit are shown on one diagram. The circuit breaker or fuse is shown at the top of the page. All wires, connectors, splices, switches, and motors are shown in the flow of current to ground at the bottom of the page. Notes are included which describe how switches and other components work. If a component is used in several different circuits, it is shown in several places. For example, the Main Light Switch is an electrical part of many circuits, and is repeated on many pages. In some cases, however, a component may seem, by its name, to belong on a page where it has no electrical connection. For example, Radio Illumination is electrically part of Instrument Illumination. Since it has no electrical connection at all with the actual Radio circuit, it is not shown on the Radio page.

Troubleshooting Hints point the technician in a general direction, but are not intended as a step-by-step procedure. Ignition troubleshooting is an exception to this. It includes a step-by-step procedure of basic quick checks to locate some of the more common **Ignition System** problems. Read the Shop Manual for more detailed repair procedures.

The **Grounds** pages show detailed views of multiple component ground points. This is useful for checking interconnections among the ground circuits of different diagrams.

Notes, Cautions, and Warnings appear in boxes on text pages and contain important vehicle and mechanic safety information.

Notes give added information to help complete a particular procedure. Cautions are included to prevent making an error that could damage the vehicle. Warnings highlight areas where carelessness can cause personal injury. The following list contains some general **Warnings** that should be followed when working on a vehicle.

- Always wear safety glasses for eye protection.
- Use safety stands whenever a procedure requires being under a vehicle.
- Be sure that the lgnition Switch is always in the OFF position, unless otherwise required by the procedure.
- Set the parking brake when working on any vehicle. An automatic transmission should be in PARK. A manual transmission should be in NEUTRAL.
- Operate the engine only in a well-ventilated area to avoid the danger of carbon monoxide.
- Keep away from moving parts when the engine is running, especially the fan and belts.
- To prevent serious burns, avoid contact with hot metal parts such as the radiator, exhaust manifold, tail pipe, catalytic converter, and muffler.
- Do not allow flame or sparks near the battery. Gases are always present in and around the battery cell. An explosion could occur.
- Do not smoke.
- To avoid injury, always remove rings, watches, loose hanging jewelry, and loose clothing.

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### TROUBLESHOOTING STEPS

These six steps present an orderly method of troubleshooting:

### Step 1. Verify the problem.

- Operate the complete system and see all symptoms for yourself in order to:
  - -check the accuracy and completeness of the customer's complaint.
  - learn more that might give a clue to the nature and location of the problem.

#### Step 2. Narrow the problem.

- Using this manual, narrow down the possible causes and locations of the problem in order to more quickly find the exact cause.
- Read the description of *How the Circuit Works* and study the wiring diagram. You should then know enough about the circuit operation to figure out where to check for this trouble.

#### Step 3. Test the cause.

- Use electrical test procedures to find the specific cause of the symptoms.
- Troubleshooting Hints will give some helpful ideas.
- The *Component Location* charts and the pictures will help you find components, grounds, and connectors.

#### Step 4. Verify the cause.

 Confirm the fact that you have found the correct cause through operating the parts of the circuit you think are good.

### Step 5. Make the repair.

• Repair or replace the faulty component. Step 6. Verify the repair.

 Operate the system as in Step 1 and check that your repair has removed all symptoms, and also has not caused any new symptoms.

Some engine circuits may need special test equipment and special procedures. See the

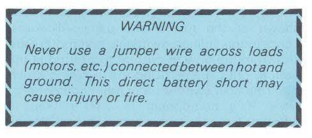
Shop Manual and other service books for details. You will find the circuits in this manual to be helpful with these special tests.

## **TROUBLESHOOTING TOOLS**

### JUMPER WIRE

This is a test lead used to connect two points of a circuit. A **Jumper Wire** can complete a circuit by bypassing an open.

Uses: Bypassing Switches or Open Circuits



### VOLTMETER

A DC Voltmeter measures circuit voltage. Connect negative (- or black) lead to ground, and positive (+ or red) lead to voltage measuring point.

### OHMMETER

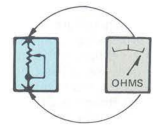


Figure 1- Resistance Check

An **Ohmmeter** shows the resistance between two connected points (Figure 1).

TEST LIGHT

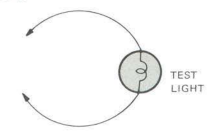
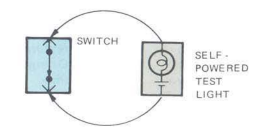


Figure 2 - Test Light

A **Test Light** is a 12-volt bulb with two test leads (Figure 2).

Uses: Voltage Check. Short Check

### SELF-POWERED TEST LIGHT



### Figure 3-Continuity Check

The **Self-Powered Test Light** is a bulb, battery and set of test leads wired in series (Figure 3). When connected to two points of a continuous circuit, the bulb glows.

Uses: Continuity Check. Ground Check

### CAUTION

When using a self-powered test light or ohmmeter, be sure power is off in circuit during testing. Hot circuits can cause equipment damage and false readings.

a

## HOW TO FIND THE ELECTRICAL PROBLEM 3

### **TROUBLESHOOTING CHECKS**

SWITCH CIRCUIT CHECK

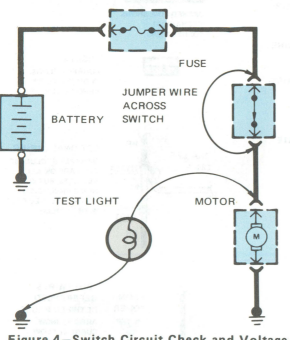


Figure 4-Switch Circuit Check and Voltage Check

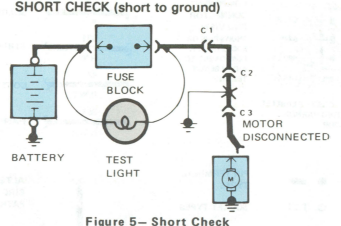
In a bad circuit with a switch in series with the load, jumper the terminals of the switch to power the load. If jumping the terminals powers the circuit, the switch is bad (Figure 4).

#### **CONTINUITY CHECK (Locating open circuits)**

With power off, -connect one lead of **Self-Powered Test Light** or **Ohmmeter** to each end of circuit (Figure 3). Light will glow if circuit is closed. Switches and fuses can be checked in the same way.

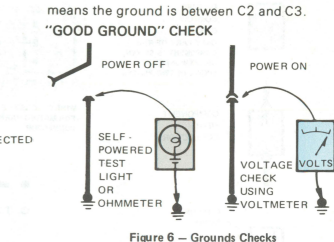
#### **VOLTAGE CHECK**

Connect one lead of **Test Light** to a known good ground or the negative (-) battery terminal. Test for voltage by touching the other lead to the test point. Bulb goes on when the test point has voltage (Figure 4).



A fuse that repeatedly blows is usually caused by a short to ground. It's important to be able to locate such a short quickly (Figure 5).

- 1) Turn off everything powered through the fuse.
- 2) Disconnect other loads powered through the fuse:
  - Motors: disconnect motor connector.
  - Lights: remove bulbs.
- 3) Turn **Ignition Switch** to RUN (if necessary) to power fuse.
- 4) Connect one Test Light lead to hot end of blown fuse. Connect other lead to ground. Bulb should glow showing power to fuse. (*This step is just a check to be sure you have power to the circuit.*)
- 5) Disconnect the **Test Light** lead from ground and reconnect it to the load side of the fuse.
  - If the Test Light is off, the short is in the disconnected equipment.
  - If the Test Light goes on, the short is in the wiring. You must find the short by disconnecting the circuit connectors one at a time until the Test Light goes out. For example: with a ground at X, the bulb goes out when C1 or C2 is disconnected, but stays on after disconnecting C3. This



Turn on power to circuit. Perform Voltage Check between suspected bad ground and frame. Any voltage means ground is bad.

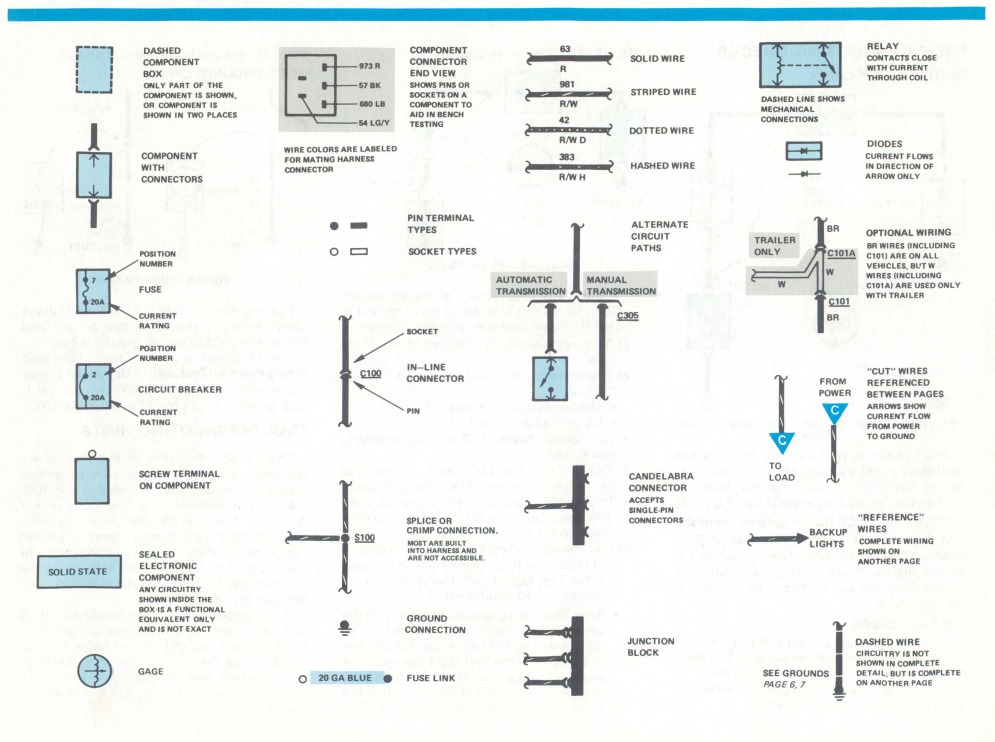
Turn off power to circuit. Connect one lead of **Self-Powered Test Light** or **Ohmmeter** to wire in question, and the other to known ground. If bulb glows, circuit ground is OK (Figure 6).

### **TROUBLESHOOTING HINTS**

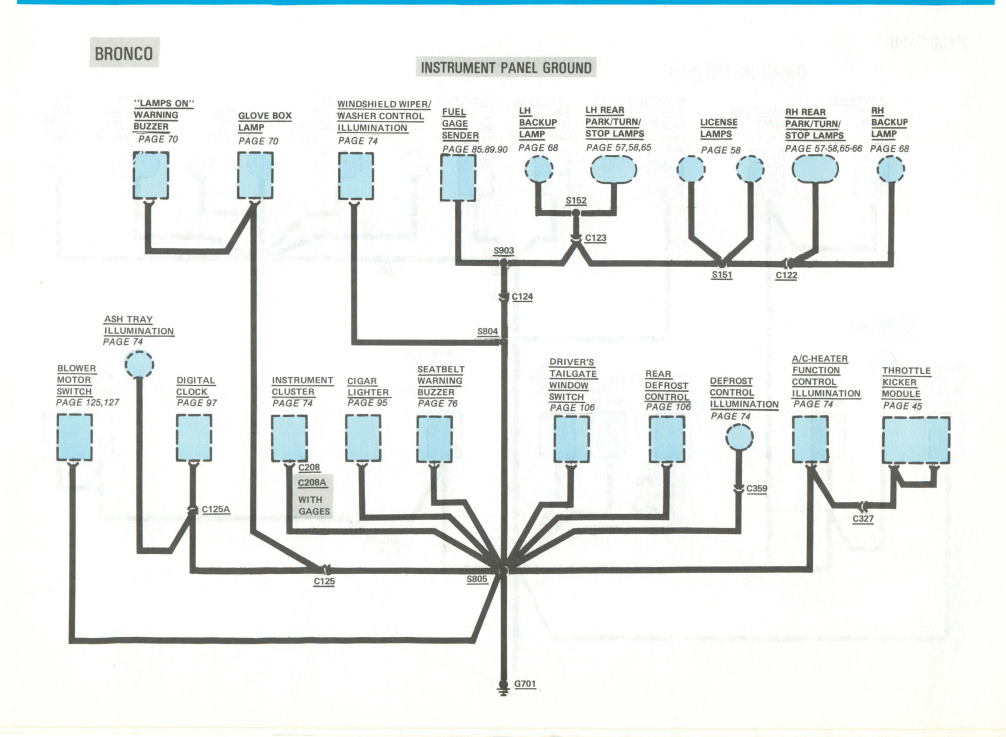
The circuit schematics in this manual are designed to make it easy to identify common points in circuits. This knowledge can help narrow the problem to a specific area. For example, if several circuits fail at the same time, check for a common power or ground connection. (See *Power Distribution* or *Grounds).* If part of a circuit fails, check the connections between the part that works and the part that doesn't work.

For example, if low beam headlights work but high beams and the indicator light don't work, then power and ground paths must be good. Since the dimmer switch is the component which switches this power to the high beam lights and indicator, it is most likely the cause of failure.

#### **ELECTRICAL SYMBOLS** 4

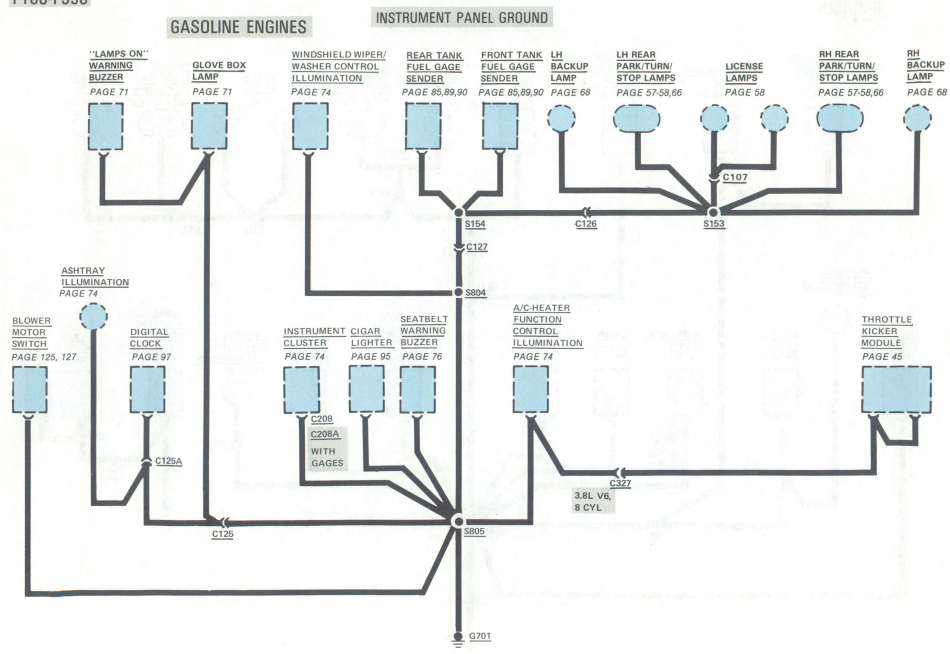


GROUNDS (G701) GASOLINE 5

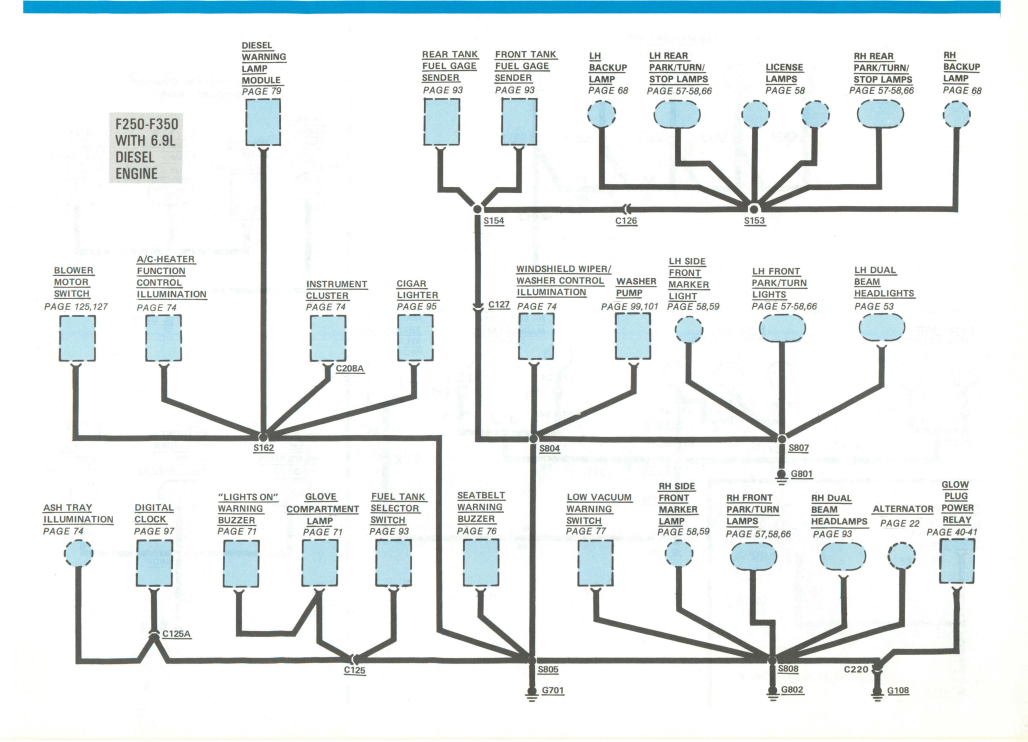


### GROUNDS (G701) GASOLINE 6

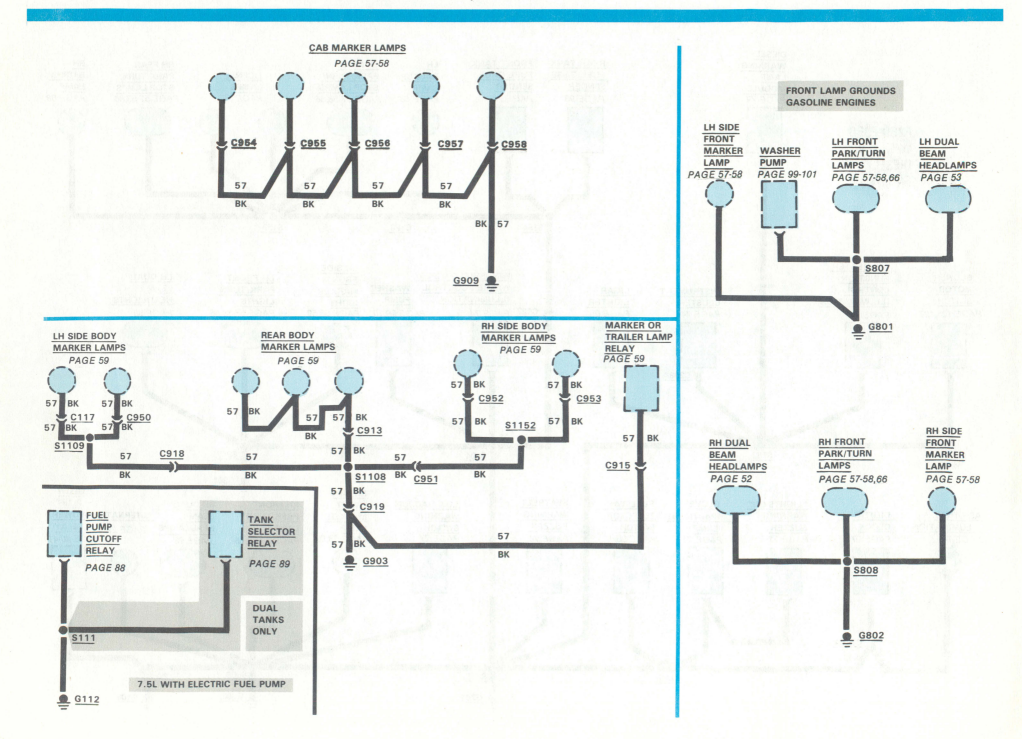
F100-F350



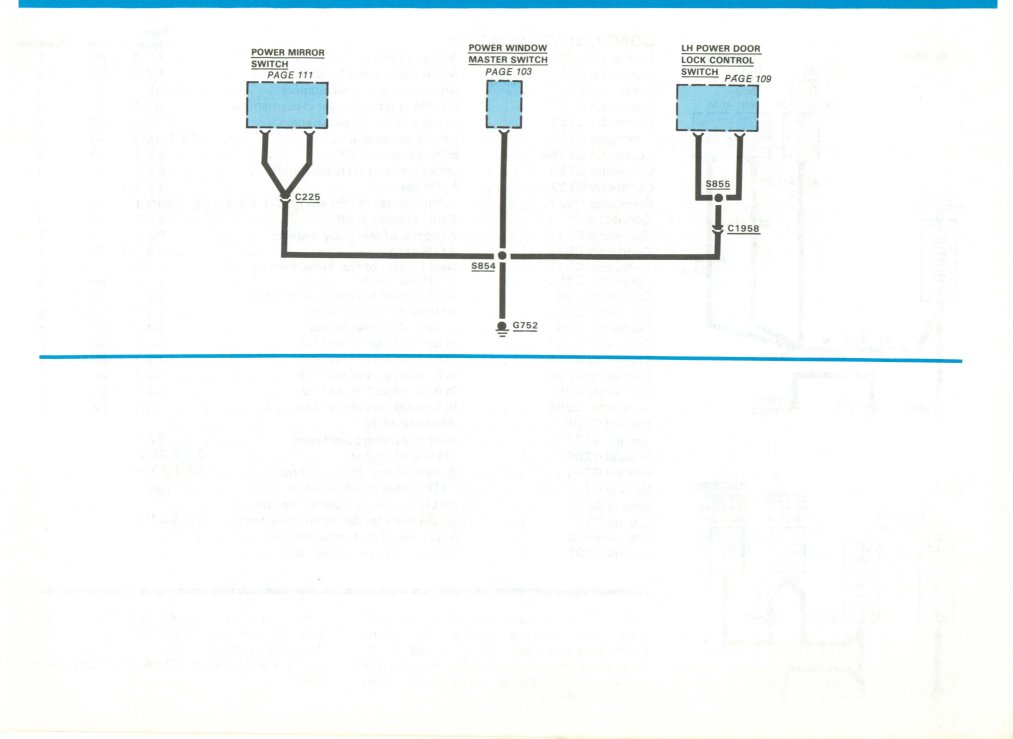
#### DIESEL GROUNDS (G701, G801, G802, G108) 7



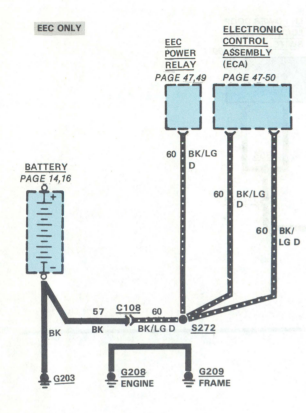
## 8 GROUNDS (G112, G801, G903, G909)

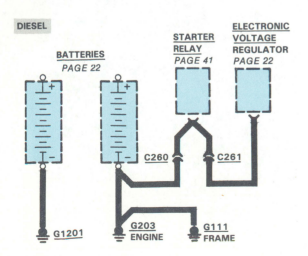


# GROUNDS (G752) 9



## 10 **GROUNDS** (G203)





COMPONENT LOOATIC	Page-		
COMPONENT LOCATIO	DN Figure	Color	Terminals
Connector C107	At license lamps	BR	2
Connector C117	At front of LH rear fender 63-2	BR	2
Connector C122	RH side of rear cross support	BK	4
Connector C123	LH side of frame at rear crossmember 67-1	BR	4
Connector C124	Lower side of LH dash panel	BK	8
Connector C125	Behind center of I/P	GY	8
Connector C125A	Behind center of I/P	GY	8
Connector C126	Under frame at LH rear of truck 63-2	BR	1
Connector C127	At LH dash		
Connector C327	Behind center of I/P . 46-1,54-1 56-1,125-1,130-1	GY	3
Connector C359	Behind center of I/P	GR	2
Connector C913	At center of rear body markers	BR	2
Connector C915	At LH dash	BK	1
Connector C918	Near LH side of rear crossmember	BR	2
Connector C950	At LH rear fender	BR	2
Connec tor C951	Near RH side of rear crossmember 63-1	BR	2
Connector C952	At front of RH rear fender	BR	2
Connector C953	At rear of RH rear fender	BR	2
Connector C954	In forward part of roof cab	BK	2
Connector C955	In forward part of roof cab64-1	BK	2
Connector C956	In forward part of roof cab64-1	BK	2
Connector C957	In forward part of roof cab64-1	BK	2
Connector C958	In forward part of roof cab 64-1	BK	2
Ground G108	At starter relay		
Ground G112	Near fuel pump cutoff relay		
Ground G203	RH side of engine 20-3,25-3		
Ground G701	Behind I/P near RH side of radio 55-1,130-1		
Ground G752	LH Door rear power window motor 104-1		
Ground G801	On LH inner fender behind headlamps		
Ground G802	On RH inner fender behind headlamp 13-1,21-1		
Ground G903	At LH side of rear crossmember		
Ground G909	At lower LH cowl access hole		

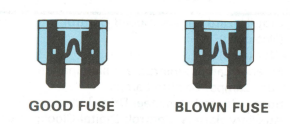
The ground circuits shown here are complete and connect several components together to screw terminal ground points. On other pages only parts of these circuits may be shown. Partial ground circuits are shown dashed on those pages.

All simple or component ground circuits are shown on the individual circuit pages and are complete on those pages.

All ground wires are 57 BK unless otherwise noted.

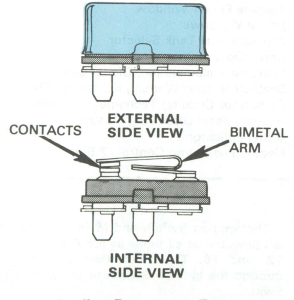
## FUSE PANEL/CIRCUIT PROTECTION 11

### REPLACEMENT OF FUSES/ CIRCUIT BREAKERS

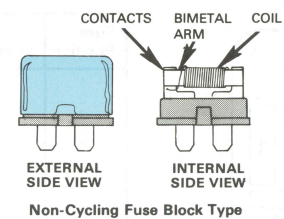


Fuses are mounted either in the Fuse Panel or in-line. They are identified by the numbered value in amperes, and by a color code. Some positions may have either a fuse with adapter or a circuit breaker. Be sure to replace a fuse or circuit breaker with the same kind of unit and with the same ampere rating. Remove fuses in order to check them.

### **CIRCUIT BREAKER OPERATION**



**Cycling Fuse Block Type** 



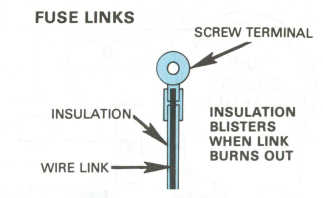


### **Cycling In-Line Type**

Some circuits are protected by circuit breakers. (Abbreviated "c.b." in fuse chart.) They can be **Fuse Panel** mounted or in-line. Like fuses, they are rated in amperes.

Each circuit breaker conducts current through an arm made of two types of metal bonded together (bimetal arm). If the arm starts to carry too much current, it heats up. As one metal expands faster than the other, the arm bends, opening the contacts. Current flow is broken. In the cycling type, the arm cools and straightens out. This closes the circuit again. This cycle repeats as long as the overcurrent exists, with power applied.

In the non-cycling type, there is, also a coil wrapped around the bimetal arm. When an overcurrent exists and the contacts open, a small current passes through the coil. This current through the coil is not large enough to operate a load, but it does heat up both the coil and bimetal arm. This keeps the arm in the open position until power is removed.



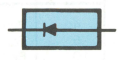
The fuse link is a short length of wire smaller in gage than the wire in the protected circuit. The wire is covered with a thick non-flammable insulation. An overload causes the link to heat and the insulation to blister. If the overload remains, the link will melt, causing an open circuit. The links are color coded for wire size as follows:

COLOR	CODE

BLUE	20 GA
RED	18 GA
ORANGE	16 GA
GREEN	14 GA

When replacing, make tight crimp joints or hot solder joints for good connections.

### DIODES



Diodes are electrical devices that permit current to flow in one direction only. The current flows in the direction indicated by the arrow.

## 12 FUSE PANEL/CIRCUIT PROTECTION

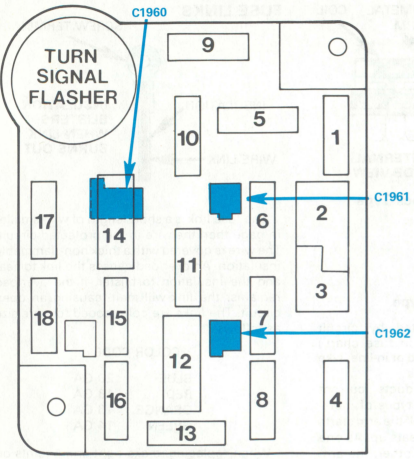


Figure 1 - Fuse Panel

Fuse Value Amps	Color Code
4	Pink
5	Tan
10	Red
15	Light Blue
20	Yellow
25	Natural
30	Light Green

	Fuse Position	Amps
	1 2 3 4 5 6	15  15 15 15
	7 8	 15
100	9 10 11 12	30  15 { 25 30 c.b.
	13 14	{25 {25 20 c.b.
	15 16 17 18	10 20 5 15
	and a collection of the second se	340 Y

#### **Power Distribution**

The Alternator and Battery are connected together at the Stårter Relay hot terminal. Other circuits originate at the Starter Relay hot terminal and are protected by fuse links. Low power circuits are also protected by fuses. The **Ignition Switch** and **Main Light Switch** are powered at all times as are **Fuses 1**, **4**, **8**, **12**, and **16**. The other fuses are powered through the **Ignition Switch** or the Main Light Switch.

s	Circuits Protected
	Stop/Hazard Lamps; Speed Control (Not used)
	(Not used)
	Exterior Lamps; Instrument Illumination
	Turn Lamps; Backup Lamps
	Speed Control; 4-Wheel Drive Indicator;
	Auxiliary Battery Control; Digital Clock;
	Rear Window Defrost; Feedback
	Carburetor Control (4.9L)
	(Not used) Courtesy, Dome, Cargo Lamps; Warning
	Buzzer
	Heater; A/C-Heater
	(Not used)
	Radio
- 14	Tailgate Power Window; Power Mirrors
.b.	Power Door Locks
	(Not used)
	Tailgate Power Window
b.	Power Windows
1	Auxiliary Fuel Tank Selector Horn; Cigar Lighter
	Instrument Illumination, Digital Clock
	Seatbelt Buzzer; Warning Indicators; EEC;
	Carburetor Circuits; Tachometer; Choke
	Heater; Diesel Glow Plug Control;
	Diesel Indicators;
	Electric Fuel Pump Control (7.5L);
6 ° 122	

# CHARGE/POWER DISTRIBUTION (GASOLINE ENGINES) 13

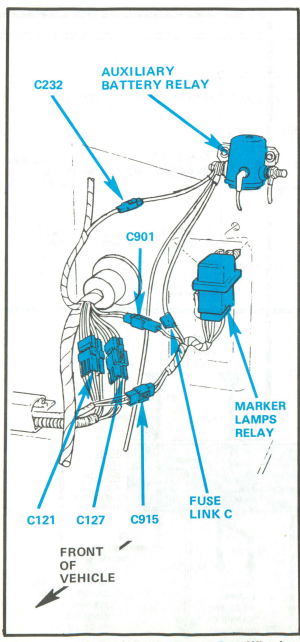


Figure 1 - LH Dash Panel For Dual Rear Wheels And Dual Batteries

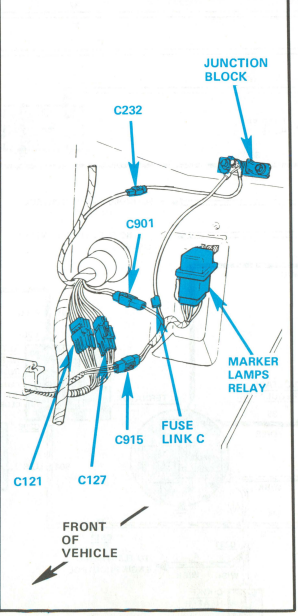


Figure 2 - LH Dash Panel For Dual Rear Wheels Without Dual Batteries

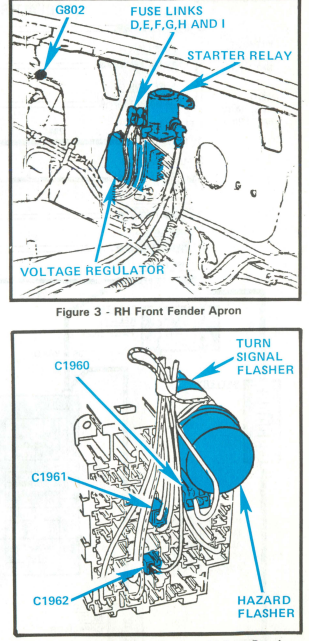
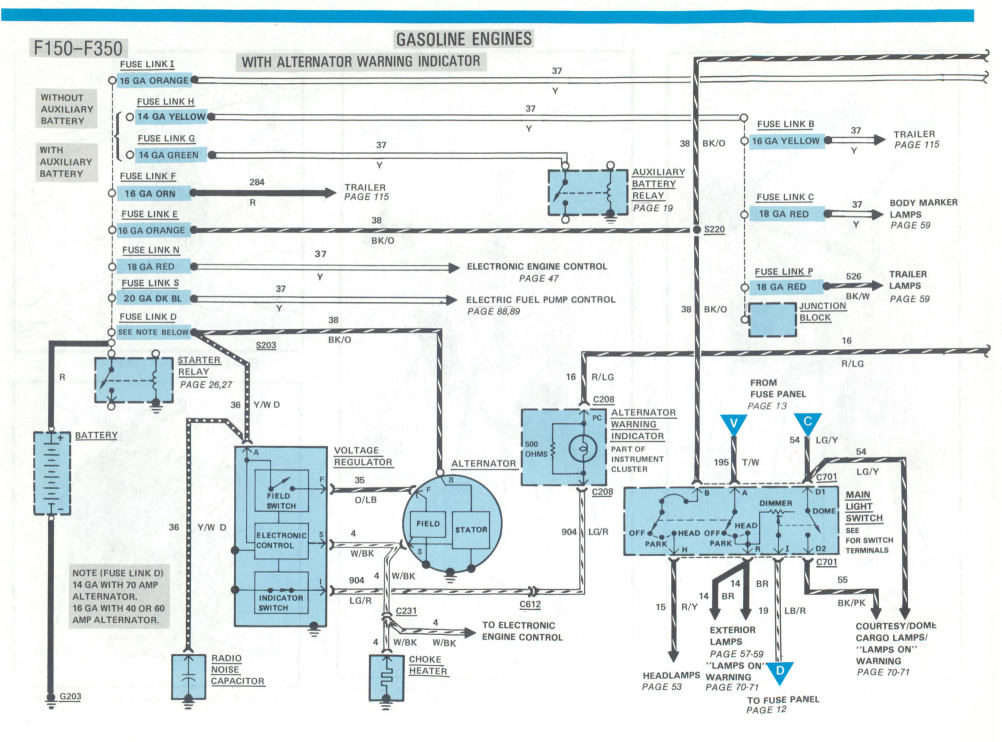
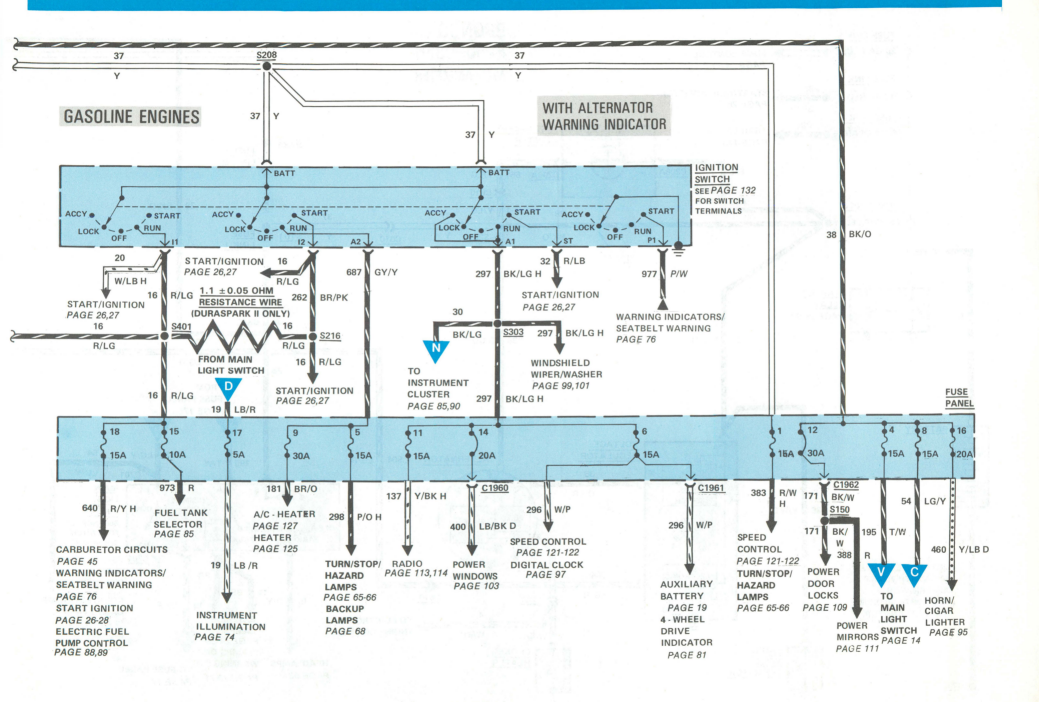


Figure 4 - Behind LH I/P, Rear Of Fuse Panel

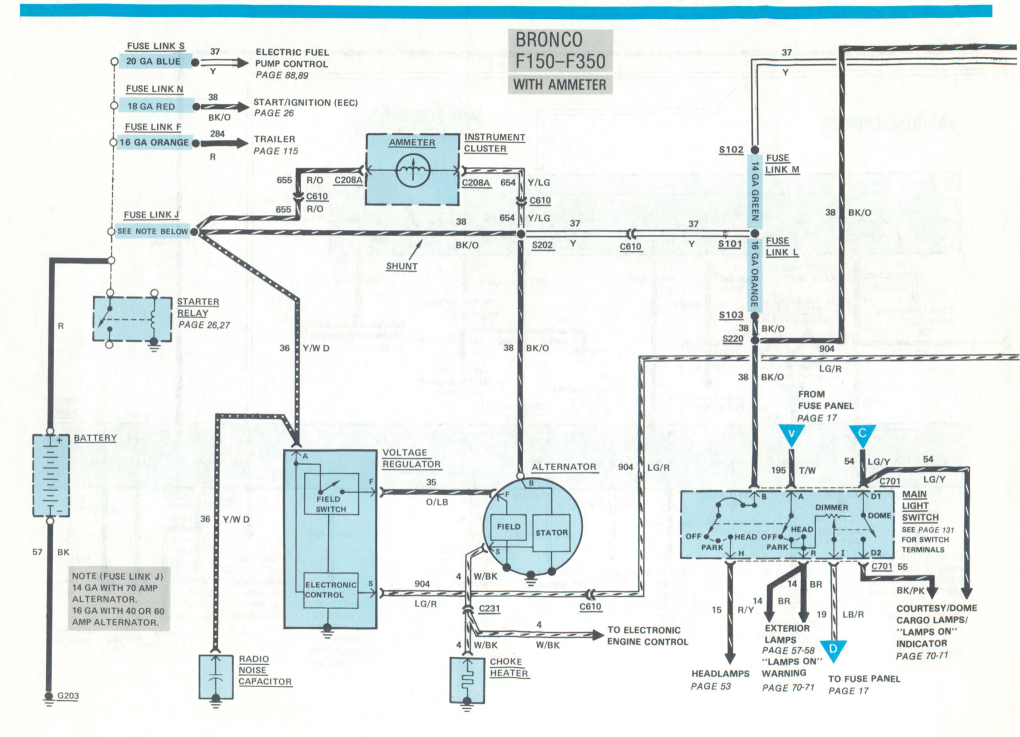
## 14 CHARGE/POWER DISTRIBUTION (WITH ALTERNATOR WARNING INDICATOR) (GASOLINE)



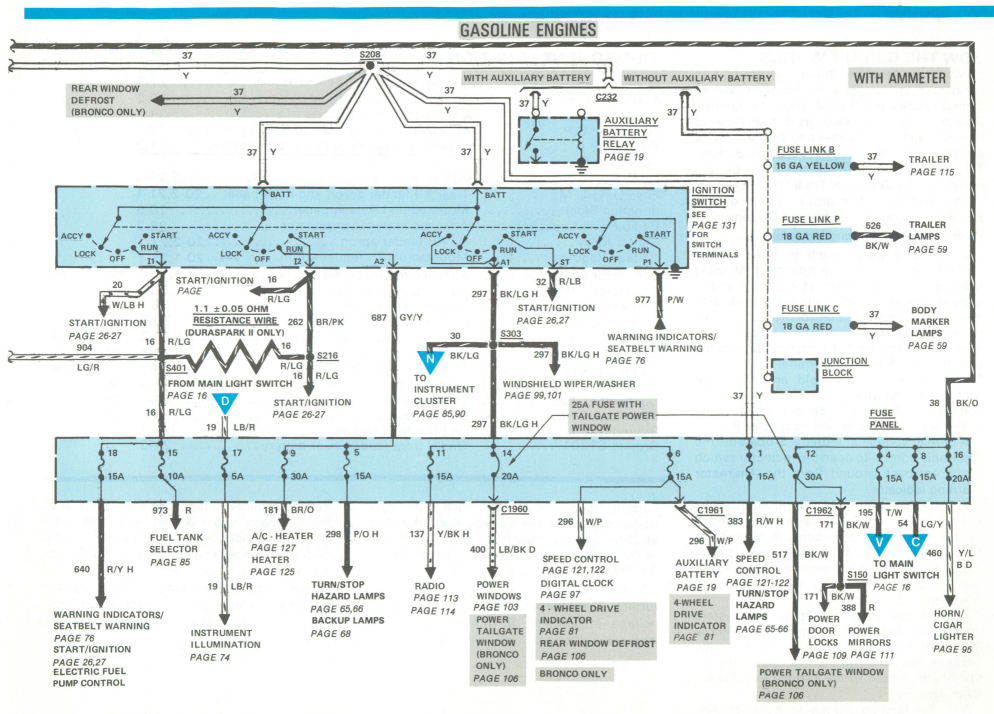
#### 15 CHARGE/POWER DISTRIBUTION (WITH ALTERNATOR WARNING INDICATOR) (GASOLINE)



## 16 CHARGE/POWER DISTRIBUTION (WITH AMMETER) GASOLINE



## CHARGE / POWER DISTRIBUTION (WITH AMMETER) GASOLINE 17



#### **HOW THE CIRCUIT WORKS**

When an Auxiliary Battery is used, it is connected in parallel with the main Battery through Fuse Links G or M. When the Ignition Switch is in OFF, the Auxiliary Battery Relay is de-energized, and Camper and Trailer circuits are powered only from the Auxiliary Battery. This prevents discharging the main Battery when only the Camper or Trailer is being used.

The Battery, Alternator and Voltage Regulator make up the Charging System.

#### With Alternator Warning Indicator

With the **Ignition Switch** in RUN, **Battery** current flows through the **Alternator Warning Indicator** into the regulator at terminal I and to ground through the solid-state indicator switch. The electronic control measures a low voltage at regulator terminal A and closes the field switch. This applies battery voltage to the field through **Alternator** terminal F.

With current in the field and the rotor turning, the Alternator stator produces a DC voltage at terminal B (to Battery) and terminal S. (Voltage at S is one-half voltage at B.)

A pre-set voltage at terminal S operates the electronic control to open the indicator switch which removes ground from the Alternator Warning Indicator.

The **Alternator** output is controlled by the current in the field. The average voltage on the field depends on the percentage of time the field switch is closed. The electronic control closes the field switch when the voltage at A is low, and opens the switch when the voltage at A is high.

The Voltage Regulator holds the system voltage at about 14 volts. The average Alternator output is then any required value between zero and full current depending on conditions sensed by the Voltage Regulator.

#### With Ammeter

With the Ignition Switch in RUN, Battery

#### **COMPONENT LOCATION**

COMPONENT LOCAT	Figure	Color	Termina
Auxiliary Battery Auxiliary Battery Relay Choke Heater Fuse Links B, P Fuse Link C	LH front fender well, behind headlamps21-3On LH side of dash panel20-2Attached to carburetor38-1At junction block or marker lights relay 115-1At junction block or auxiliary battery relay13-1,2		
Fuse Links D, E, F, G, H, I, J, N, S Fuse Links L, M	At starter relay		
Junction Block Radio Noise Capacitor Starter Relay	Mounted on LH dash panel		
Voltage Regulator	Mounted on RH fender apron		
Connector C208	Attached to instrument cluster	GY	14
Connector C208A Connector C231	Attached to instrument cluster56-1Front right of engine38-1	GY	18 1
Connector C232	LH dash panel, near junction block20-2,20-5	BL	1
Connector C610	Below voltage regulator20-1,20-2	BR	4
Connector C612	Below voltage regulator20-1,20-2	BR	1
Connector C701	Attached to main light switch		8
Connector C1960	On fuse panel	W	1
Connector C1961	On fuse panel	GR	1
Connector C1962 Ground G203	On fuse panel 13-4   On RH side of engine 20-3	BL	1
Ground G1201	On LH front fender, near battery 21-3		

current flows through the solid-state electronic control of the **Voltage Regulator**. The electronic control operates the solid-state field switch which applies **Battery** voltage to the **Alternator** field through terminal F.

With current in the field and the rotor turning, the **Alternator** stator produces a DC voltage at terminal B (to **Battery**). If the **Alternator** output voltage is greater than the Battery terminal voltage, current will flow from the Alternator to the Battery, as well as to the vehicle electrical load. Current flowing to the battery will show as a charging current on the Ammeter (deflection toward 'charge'). If the battery is charged, the ammeter deflection will be small unless power windows or door locks are activated. Operation of these

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**GASOLINE ENGINES** HOT IN ACCY OR RUN HOT AT ALL TIMES HOT AT ALL TIMES intermittent devices will give a charge indication on the Ammeter. FUSE FUSE FUSE PANEL If the Alternator voltage is less than the 14 GA LINK G 296 LINK M 14 GA PAGE 15.17 POWER Battery terminal voltage, current will flow from PAGE 16 PAGE 14 DISTRIBUTION W/P GREEN the Battery to supplement the alternator output C1961 GREEN in supplying the vehicle electrical load. This current flow will register as a discharge' on the 296 W/P Ammeter. The Choke Heater operates only 37 when the Alternator is generating current F100 - F350 ONLY 37 (through terminal S). Above 60°F, the heater S208 **S858** 296 4 WHEEL C232 37 causes a thermostatic spring to pull the choke --DRIVE W/P INDICATOR plates open within 1 to 1.5 minutes. Below 60°F, the heater does not operate and normal WITH WITH 0 ALTERNATOR AMMETER choke action occurs. WARNING 296 W/P INDICATOR NOTE The Voltage Regulator with BLACK AUXILIARY BATTERY printing on the cover is used with RELAY Alternator Warning Indicator; BLUE printing with Ammeter; RED printing with either. FUSE LINK C 37 BODY MARKER 18 GA RED LAMPS PAGE 59 TROUBLESHOOTING HINTS FUSE LINK B 37 TRAILER **IMPROPER CHARGING** O 16 GA YELLOW **PAGE 115** The most common charge system com-FUSE LINK P plaints are dead Battery and Ammeter dis-TRAILER 37 0 18 GA RED LIGHTS charging (or Alternator Warning Indicator on Y PAGE 59 at normal speed). • Check Fuse Link J (Ammeter) or Fuse Link D (Indicator) at Starter Relay. AUXILIARY Check Alternator belt tension. BATTERY • Check Battery terminals and cable clamps. Check for clean and tight connections on Alternator, Regulator, and Starter Relay. · Read "Charging System Diagnosis" in the Shop Manual. 57 BK G1201

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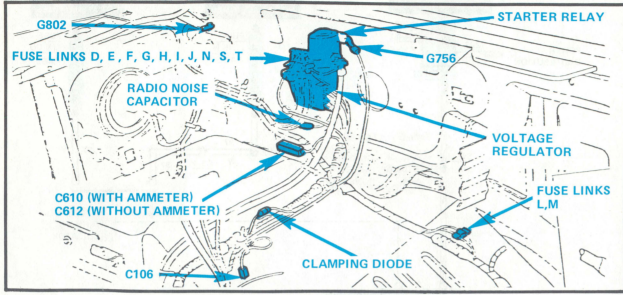


Figure 1 - RH Front Fender Apron (With EEC)

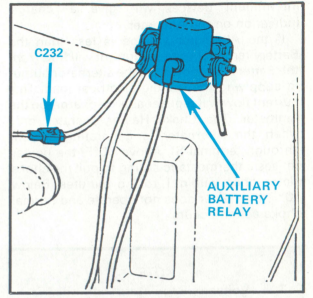


Figure 2 - LH At Side Of Dash Panel

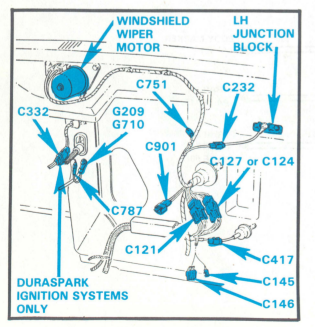


Figure 5 - LH Side Of Dash Panel

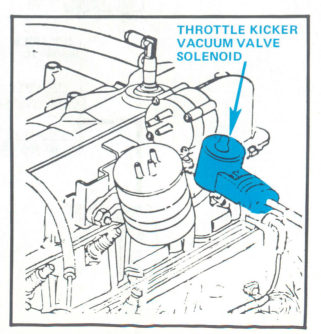


Figure 4 - LH Rear Of 4.9L Engine (Duraspark II)

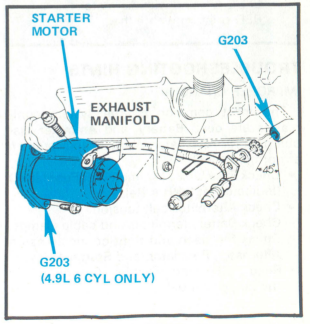


Figure 3 - Lower RH Side Of Engine

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