1991 MUSTANG





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Electrical & Vacuum Trouble-Shooting Manual

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ELECTRICAL AND VACUUM TROUBLESHOOTING MANUAL FPS-12121-91

FORD PARTS and SERVICE DIVISION

Quality is Job 1

Ford Parts and Service Division has developed a new format for the EVTM for the 1991 Mustang. Our goal is to provide accurate and timely electrical and vacuum service information.

1991 EVTM FEATURES

- "HOW THE CIRCUIT WORKS" descriptions that explain how each circuit works. These descriptions are designed to be used in conjunction with the Electrical Schematic.
- Component Location information, within each system, that tells where each component is located on the vehicle as well as a reference to a "COMPONENT LOCATION VIEW."
- "COMPONENT TESTING" procedures (CELL 149) that tell the user how to perform diagnostic tests on various circuits.
- Connector End Views ("COMPONENT CONNECTOR FACES" CELL 150) are shown for connectors with five or more cavities; and for connectors with ten or more cavities, a circuit function chart is provided.
- NOTES, CAUTIONS and WARNINGS that contain important safety information.
- Full view "COMPONENT LOCATION VIEWS" (CELL 151) to help locate on-vehicle components.
- Component Base Part Numbers and Harness Base Part Numbers to aid in ordering parts.
- Cellular Pagination: A specific section (or cell) in all EVTMs is numbered by cell and starts with page 1. For example: "HOW TO FIND ELECTRICAL CONCERNS" is CELL 5 and begins with page 5-1.
- "C" numbers have been assigned for all electrical connectors. "C" numbers are listed with the system cell, and all are listed in numerical order in the "LOCATION INDEX" (CELL 152).
- "We Want To Hear From You" A feedback sheet is provided on the last page.

ORDERING INFORMATION

Information about how to order additional copies of this publication or other Ford publications may be obtained by writing to Helm Incorporated at the address shown below or by calling 1-800-782-4356. Other publications available include:

- Shop Manuals
- Service Specification Books
- Car/Truck Wiring Diagrams
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1-1 TABLE OF CONTENTS/INDEX

Table of Contents
How to Use This Manual 2-1
Helpful Reminders 3-1
Electrical Symbols 4-1
How to Find the Electrical Concern 5-1
Grounds
Circuit Protection/Fuse Panel 11-1
Charging System 12-1
Power Distribution 13-1
Starting System 20-1
Ignition System 21-1
Electronic Engine Control (2.3L EFI) 23-1
Electronic Engine Control (5.0L) 24-1
Speed Control 31-1
Cooling Fans 33-1
Shift Lock 37-1
Horn/Cigar Lighter 44-1
Air Bag Restraint System 46-1
Heater 53-1
Air Conditioner/Heater 54-1
Rear Window Defrost 56-1
Instrument Cluster 60-1
Vehicle Speed Sensor (VSS) 64-1
Warning Chime 66-1
Instrument Illumination 71-1
Interval Wiper/Washer 81-1
Headlamps 85-1
Fog Lamps 86-1
Courtesy Lamps 89-1
Turn/Stop/Hazard Lamps 90-1
Exterior Lamps 92-1
Backup Lamps 93-1
Daytime Running Lamps 97-1
Power Windows 100-1
Convertible Top 102-1
Power Door Locks 110-1
Trunk Lid Release 113-1
Power Lumbar Seats 122-1
Power Mirrors
Radio 130-1
Vacuum Symbols 140-1

How to Find Vacuum Concern 141-1 Vacuum Distribution 142-1 Component Testing 149-1 Connector Faces 150-1 Component Location Views 151-1 Location Index 152-1 Vehicle Repair Location Codes 160-1
Index
Air Bag Restraint System 46-1
Air Conditioner/Heater
Vacuum
Electrical
2.3L
5.0L
Backup Lamps
Charging System
Cigar Lighter
Component Testing
A/C-Heater Control
Blower Motor Switch 149-7
Hazard Warning Switch 149-5
Ignition Switch
Interval Wiper/Washer Switch 149-3
Introduction
Main Light Switch 149-1
Multi-Function Switch 149-4
Convertible Top
Cooling Fans
Courtesy Lamps 89-1
Daytime Running Lamps 97-1
Defrost (Rear Window) 56-1
Electronic Engine Control
2.3L
5.0L
Exterior Lamps
Fog Lamps
Fuse Panel
Fuse 1
Circuit Brooker 2

Fuse 4 13-3, 13-
Fuse 5 13-2, 13-
Fuse 6
Fuse 8 13-3, 13-4, 13-
Fuse 9
Fuse 10 13-3, 13-
Fuse 11
Fuse 12
Fuse 13
Circuit Breaker 14 13-
Fuse 15
Fuse 16
Fuse 18
Gauges
Fuel 60-
Oil Pressure 60-
Tachometer
Temperature
Voltmeter 60-
Grounds
G100
G102
G1.03 10-
G104
2.3L 10-
5.0L
G105
2.3L 10-
5.0L
G106
G200
G201
2.3L
5.0L
G301
G400
G401
G402
G500
Headlamps85-
Heater

Horn	44-1
Ignition Switch	13-2
Ignition System	21-1
Indicators	
Air Bag	60-3
Brake	60-3
Charge	60-1
"Check Engine"	60-3
"Check Oil"	60-3
Fasten Belts	60-1
Hi Beam	60-1
Left Turn	60-1
Low Coolant	60-3
Right Turn	60-1
Instrument Cluster	60-1
Instrument Illumination	71-1
Interval Wiper/Washer	81-1
Lamps (Exterior)	92-1
Backup	93-1
Courtesy	89-1
Daytime Running	97-1
Fog	86-1
Exterior	92-1
Hazard	90-1
License	92-1
Park	
Front	92-1
Rear	92-2
Side Marker	
Front	92-1
Rear	92-2
Stop	90-2
Stop (Hi Mount)	90-2
Turn	
Front	90-1
Rear	90-1
Lamps (Interior)	00 1
Cargo	89-1
Dome	89-2
Engine Compartment	89-1
Linging Compartment	03-1

Glove Box Lamp 89-
Luggage Compartment 89-
Map 89-
Vanity Mirror 89-
Main Light Switch 13-
Mirrors (Power) 124-
Power Distribution
Power Door Locks
Convertible 110-
2 and 3 Door 110-
Power Lumbar Seats 122-
Power Mirrors 124-
Power Windows
Convertible 100-
2 and 3 Door 100-
Radio
AM/FM Stereo 130-
Premium Sound 130-
Rear Window Defrost 56-
Seats (Lumbar) 122-
Shift Lock 37-
Speed Control 31-
Starting System 20-
Trunk Lid Release 113-
Vacuum Distribution 142-
Vacuum Symbols 141-
Vehicle Speed Sensor 64-
Warning Chime 66-
Wiper/Washer (Interval) 81-

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.

2-1 HOW TO USE THIS MANUAL

The purpose of this manual is to make troubleshooting easier by showing the electrical and vacuum circuits of these vehicles in a clear and simple fashion. With each circuit is a description of *How the Circuit Works* and some *Troubleshooting Hints*. A Component Location chart lists components and references to pictures in the manual.

Notes, Cautions and Warnings containing important information appear in boxes on text pages. Notes provide additional information to help complete a particular procedure. Cautions provide information that could prevent making an error that could damage the vehicle. Warnings provide information to prevent personal injury. The warnings list on the following page contains general warnings to follow when working on a vehicle.

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. But, because 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 trouble-shooting 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. Reading the shop manual provides more detailed repair procedures.

Connector end views of switches and other components are shown in Cell 149 (beginning on page 149-1) 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 *Location Index* chart. Two-color listings indicate separate colors for each connector half.

A Location Index, in Cell 152 (beginning on page 152-1), identifies individual components, connectors and splices. This index describes the component, connector or splice location and directs you to the component illustrations. In addition, the component base part number has been included for your convenience in ordering parts. A list of harness base numbers, harness names and major systems associated with the respective harness base part number is also included within the Location Index.

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

Component Connectors with 5 or more cavities are shown in Cell 150 (beginning on page 150-1) to help with system trouble-shooting. Any component connector with 5-9 cavities will be shown with a connector end

view of the connector. A component with 10 or more connector cavities will have a pinout chart in addition to the connector face. The pinout chart contains information such as cavity number, wire number and color, and circuit function.

On some car lines, resistors and diodes are covered with PVC molds; terminals are also part of the molded assembly. The assembly plugs into a harness connector and is taped to the harness, outside the conduit.

In other cases, the resistor and diode assemblies will be covered with heat-shrinkable tubing, making the assembly small enough to be placed within the harness conduit.

The wiring diagrams show the number of times the resistors and diodes are used. The wiring diagrams also show the distance from connector/length of wire in exact centimeters. Resistors and diodes are identified on the wiring diagrams by the following base part numbers:

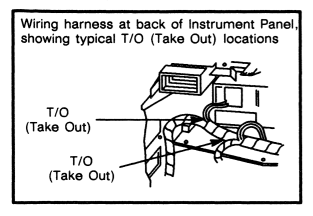
Resistor/diode assembly 14A601 Diode only 14A604

We welcome any comments you may have regarding this EVTM. Use the Feedback Sheet at the back of this manual to submit comments. The information submitted on this sheet will improve future editions.

3-1 HELPFUL REMINDERS

Before using the EVTM for troubleshooting, refer to the HELPFUL REMINDERS described on this page.

 The abbreviation T/O, for take out, used in the Component Location Chart, refers to the point at which a harness branches to feed a component. Refer to the wiring harness illustration.



2. If a connector serves the same purpose in two separate versions (e.g., EFI/Carb), but is physically different, two connector numbers are used. However, if a connector serves the same purpose in two separate versions (e.g., EFI/Carb) and is physically the same, but the wire colors are different, only one connector number is used. If the same physical connector is used more than once, then more than one connector number is used.

3. Wiring diagrams provide a schematic picture of how and under what conditions the circuit is powered, of the current path to circuit components, and of how a 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		

Whenever a wire is labeled with two colors, the first color listed is the basic color of the wire, and the second color listed is the stripe marking of the wire.

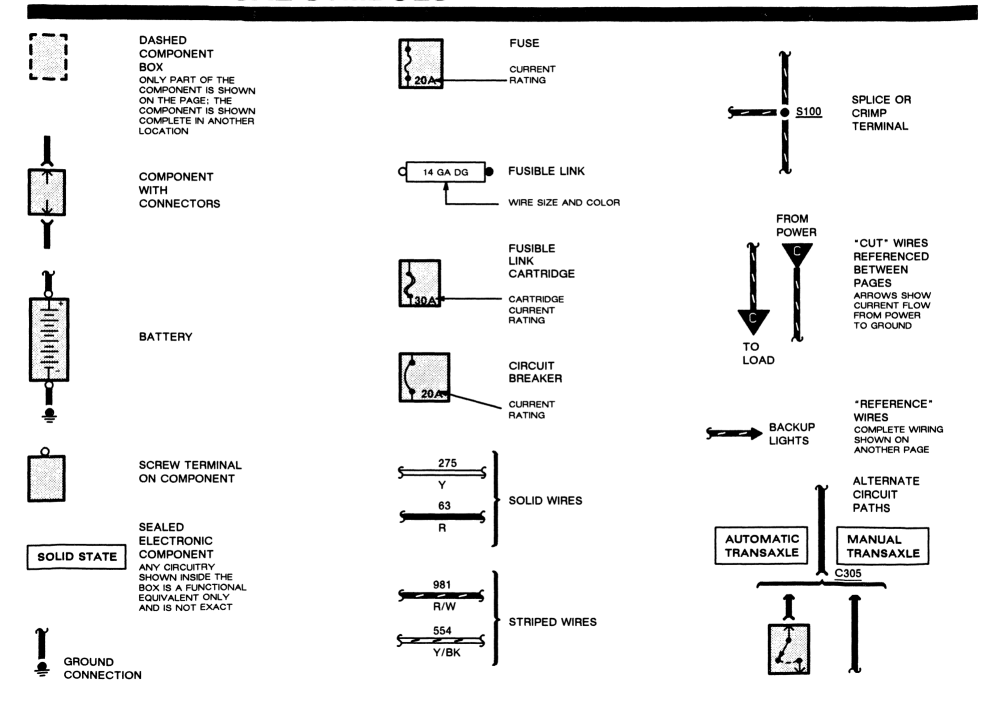
 When reporting Vehicle Repair Location Codes to Ford Parts and Service Division, refer to Cell 160 (beginning on page 160-1).

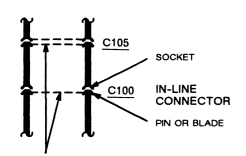
Note: Do *not* use the illustrations in Cell 151 (beginning on page 151-1) for reporting Vehicle Repair Location Codes.

5. WARNINGS

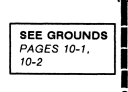
- Always wear safety glasses for eye protection.
- Use safety stands whenever a procedure requires being under a vehicle.
- Be sure that the Ignition Switch is always in the OFF position, unless otherwise required by the procedure.
- Set the park brake when working on any vehicle. An automatic transmission should be in PARK. A manual transmission should be in NEUTRAL.
- Operate the engine only in a well-ventiliated area to avoid 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.

4-1 ELECTRICAL SYMBOLS



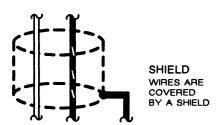


SINGLE OR DOUBLE DASHED LINE INDICATES THAT WIRE ON LEFT ALSO PASSES THROUGH THE SAME CONNECTOR



DASHED WIRE

CIRCUITRY IS NOT SHOWN IN COMPLETE DETAIL, BUT IS COMPLETE ON ANOTHER PAGE





FIELD COIL OR CHOKE



MOTOR



DIODES
CURRENT FLOWS
IN DIRECTION OF
ARROW ONLY



HEATING ELEMENT



CAPACITOR



THERMISTOR



OR 🕕

TRANSISTOR



RHEOSTAT OR POTENTIOMETER



GAUGE



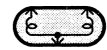
SOLENOID



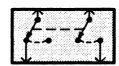
LIGHT BULB



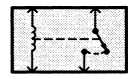
SWITCH



DUAL FILAMENT LIGHT BULB



GANGED SWITCHES CONTACTS MOVE AT THE SAME TIME



RELAY CONTACTS CHANGE POSITION WITH CURRENT THROUGH COIL

5-1 HOW TO FIND THE ELECTRICAL CONCERN

TROUBLESHOOTING STEPS

These six steps present an orderly method of troubleshooting.

Step 1. Verify the concern.

 Operate the complete system to check the accuracy and completeness of the customer's complaint.

Step 2. Narrow the concern.

- Using the EVTM, narrow down the possible causes and locations of the concern to pinpoint 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 determine where to check for the trouble. Further information can be found in the shop manual pages listed after How the Circuit Works.

Step 3. Test the cause.

- Use electrical test procedures to find the specific cause of the symptoms.
- Troubleshooting Hints will give you helpful ideas.
- The Component Location Charts and the pictures will help you find components. Following each chart, there is a reference to the Location Index at the end of the manual. This index gives component location information for connectors, diodes, resistors, splices and grounds.

Step 4. Verify the cause.

 Confirm that you have found the correct cause by connecting jumper wires and/or temporarily installing a known good component and operating the circuit.

Step 5. Make the repair.

Repair or replace the inoperative component.

Step 6. Verify the repair.

 Operate the system as in Step 1 and check that your repair has removed all symptoms without creating 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 these 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, bypassing an open.

WARNING

Never use a jumper wire across loads (motors, etc.) connected between hot and ground. This direct battery short may cause injury or fire.

VOLTMETER

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

OHMMETER

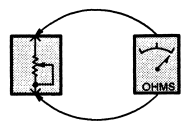


Figure 1-Resistance Check

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

TEST LAMP

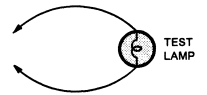


Figure 2-Test Lamp

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

Uses: Voltage Check, Short Check.

HOW TO FIND THE ELECTRICAL CONCERN

SELF-POWERED TEST LAMP

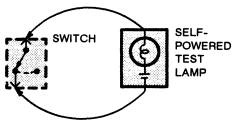


Figure 3-Continuity Check

The Self-Powered Test Lamp 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 lamp or ohmmeter, be sure power is off in circuit during testing. Hot circuits can cause equipment damage and false readings.

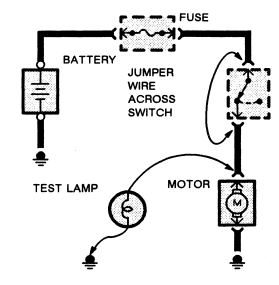


Figure 4—Switch Circuit Check and Voltage Check

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

CONTINUITY CHECK (Locating open circuits)

Connect one lead of Self-Powered Test Lamp or Ohmmeter to each end of circuit (Figure 3). Lamp will glow if circuit is closed. Switches and fuses can be checked in the same way.

VOLTAGE CHECK

Connect one lead of test lamp 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).

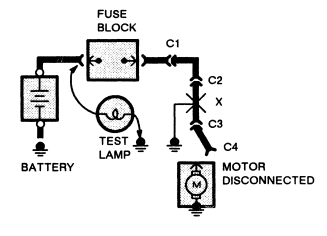


Figure 5—Short Check

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).

- Turn off everything powered through the fuse.
- Disconnect other loads powered through the fuse:
 - Motors: disconnect motor connector (Connector C4 in Figure 5).
 - Lights: remove bulbs.
- 3. Turn Ignition Switch to RUN (if necessary) to power fuse.
- Connect one Test Lamp 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.)

5-3 HOW TO FIND THE ELECTRICAL CONCERN

- Disconnect the test lamp lead that is connected to ground, and reconnect it to the load side of the fuse at the connector of the disconnected component. (In Figure 5, connect the test lamp lead to connector C4.)
 - If the Test Lamp is off, the short is in the disconnected component.
 - If the Test Lamp 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 Lamp goes out. For example, in figure 5 with a ground at X, the bulb stays on when C1 or C2 is disconnected, but goes out after disconnecting C3. This means the short is between C2 and C3.

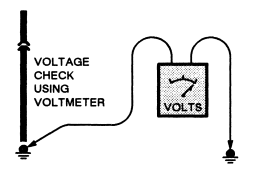


Figure 6—Ground Check

Turn on power to the circuit. Perform a Voltage Check between the suspected inoperative ground and the frame. Any indicated voltage means that the ground is inoperative (Figure 6).

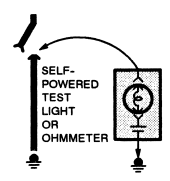


Figure 7—Ground Check

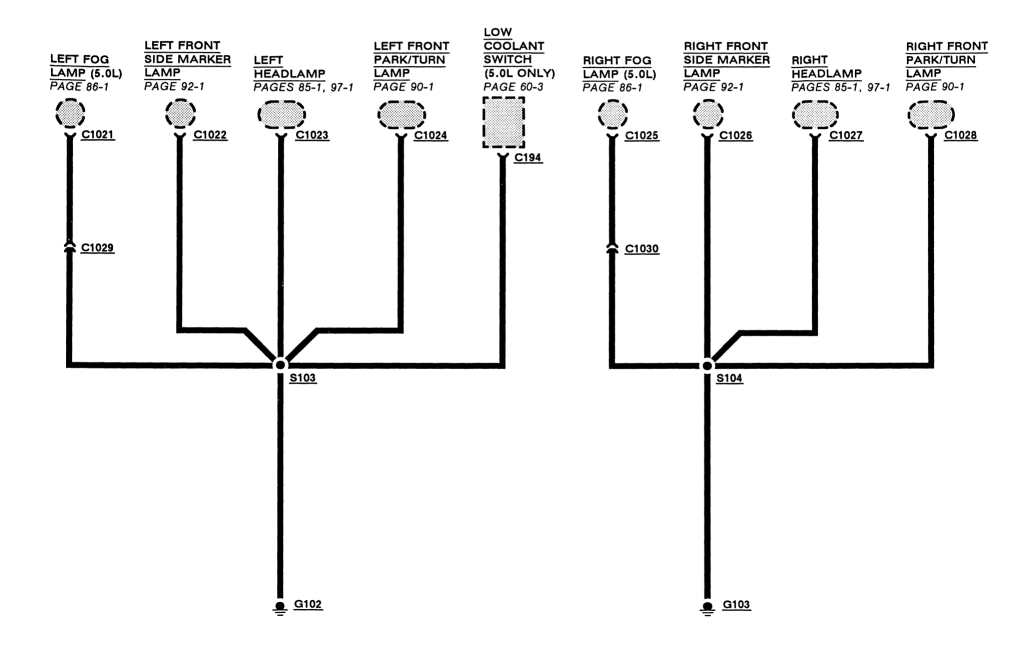
Turn off power to the circuit. Connect one lead of a Self-Powered Test Lamp or Ohmmeter to the wire in question and the other lead to a known ground. If the bulb glows, the circuit ground is OK (Figure 7).

TROUBLESHOOTING HINTS

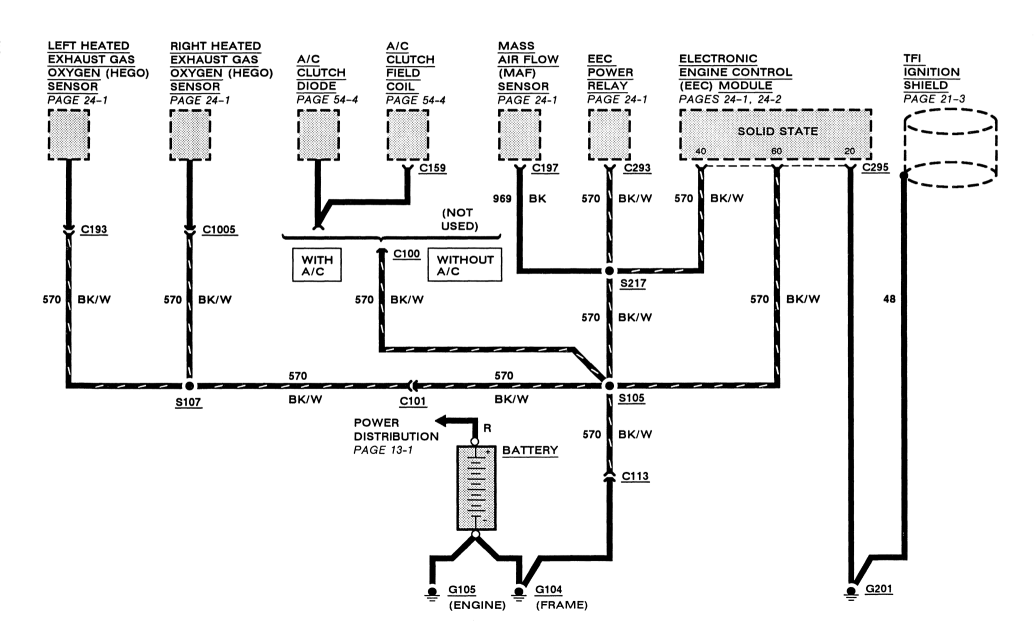
The circuit schematics in this manual make it easy to identify common points in circuits. This knowledge can help narrow the concern to a specific area. For example, if several circuits fail at the same time, check for a common power or ground connection (See *Power Distribution* or *Grounds*). If part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

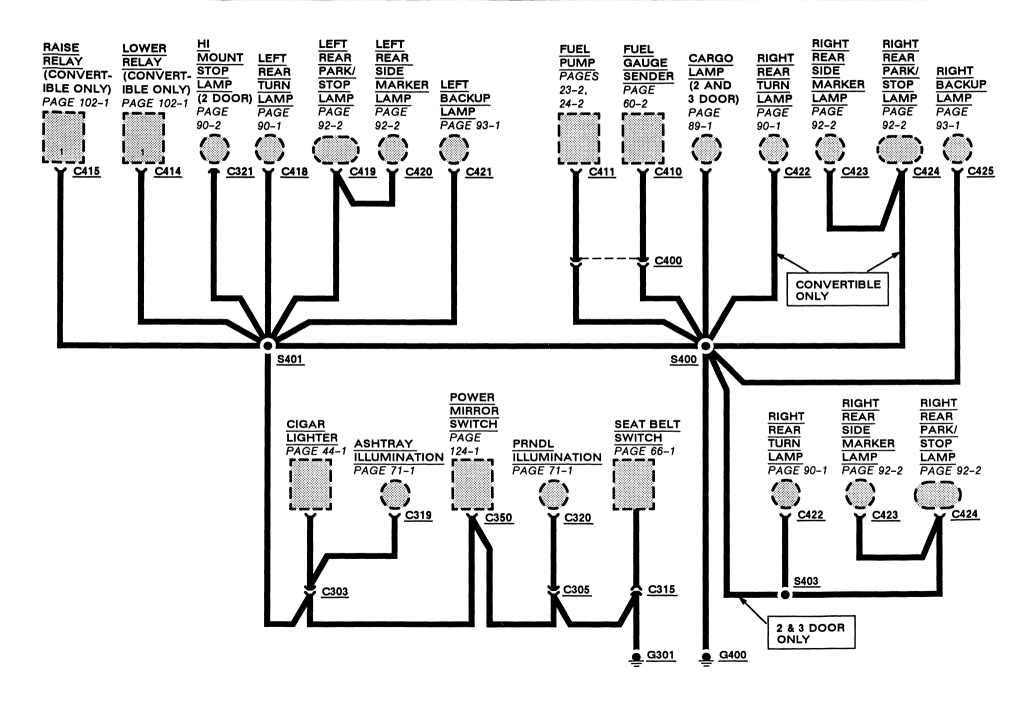
For example, if lo beam headlamps work, but hi beams and the indicator lamp don't work, then power and ground paths must be good. Since the dimmer switch is the component that switches this power to the high beam lights and indicator, it is most likely the cause of failure.

Troubleshooting Hints unique to a particular circuit are given in a new, three column format. Included in the charts are conditions that may develop, possible causes, and one or more tests that can be done quickly to determine the cause of the condition.



5.0L





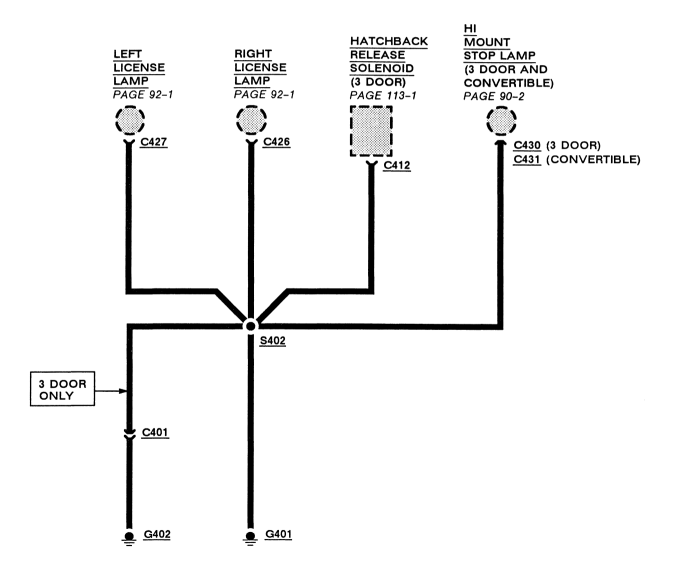
Refer to Location Index, Cell 152, for Base Part Number information and Connector, Splice, Ground, Resistor and Diode locations.

HOW THE CIRCUIT WORKS

The ground circuits shown on the preceding pages are complete and connect several components together to screw terminal ground points. Parts of these circuits may be shown on other pages throughout the book. Partial circuits are depicted as broken wires.

Simple or component ground circuits are shown completely on individual circuit pages.

All wires are 57 (BK) unless otherwise noted.

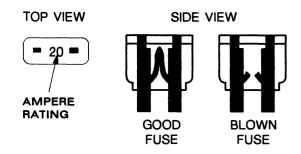


11-1 CIRCUIT PROTECTION/FUSE PANEL

CIRCUIT PROTECTION DEVICES

Electrical circuits on this vehicle may be protected by fuses, fusible links, fusible link cartridges, circuit breakers, or a combination of these devices.

BLADE TYPE FUSE

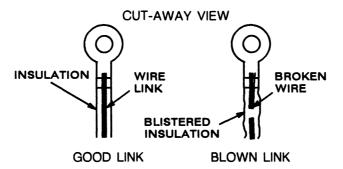


Blade type fuses have a transparent plastic housing. To check a fuse, pull it from the fuse panel and look at the fuse element through the housing. Always replace a blown fuse with a new fuse that has the same ampere rating.

The ampere rating of a blade type fuse can also be determined by following the color code shown here:

BLADE FUSE COLOR CODING		
AMPERE RATING	HOUSING COLOR	
4	Pink	
5	Tan	
10	Red	
15	Light Blue	
20	Yellow	
25	Natural	
30	Light Green	

FUSIBLE LINK



Fusible links are short lengths of wire that are smaller in diameter than the wires they are protecting. Fusible link wire is covered with a special thick, non-flammable insulation. An overload condition causes the insulation to blister. If the overload condition continues, the wire link will melt. To check a fusible link, look for blistered insulation. If the insulation is okay, pull lightly on the wire; If the fusible link stretches, the wire has melted.

When replacing fusible links, first cut the protected wire where it is connected to the fusible link. Then, tightly crimp or solder the new link to the protected wire.

Fusible links are often identified by color coding of the insulation, as shown here:

FUSIBLE LINK COLOR CODING		
WIRE LINK SIZE	INSULATION COLOR	
20 GA	Blue	
18 GA	Brown or Red	
16 GA	Black or Orange	
14 GA	Green	
12 GA	Gray	

FUSIBLE LINK CARTRIDGE

SIDE VIEW

TOP VIEW

O 60A Ø

GOOD

BLOWN

AMPERE
RATING

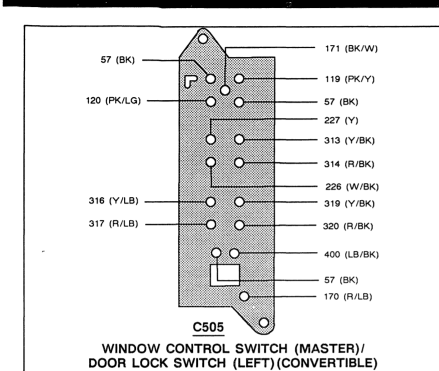
Fusible link cartridges have a transparent colored plastic housing. To check a fusible link cartridge, look at the fuse element through the side of th housing.

To replace a fusible link cartridge, pull it from the fuse box or panel. Always replace a blown fusible link cartridge with a new one having the same ampere rating.

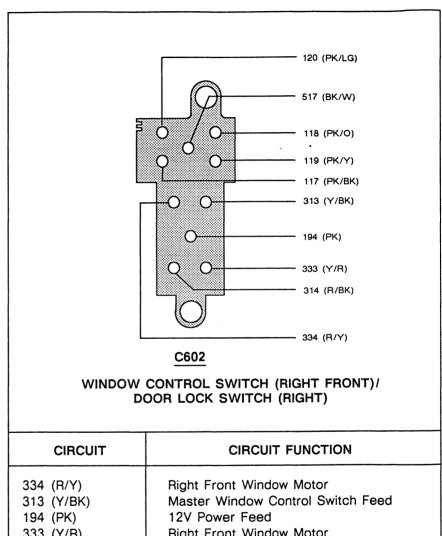
The ampere rating of a fusible link cartridge can also be determined by following the color code shown here:

FUSIBLE LINK CARTRIDGE COLOR CODING		
AMPERE RATING	HOUSING COLOR	
30 40 50 60	Light Green Amber Red Blue	

150-23 CONNECTOR FACES/PINOUT CHARTS

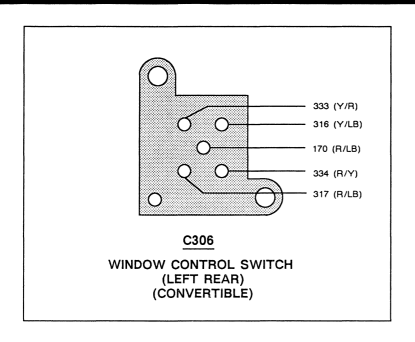


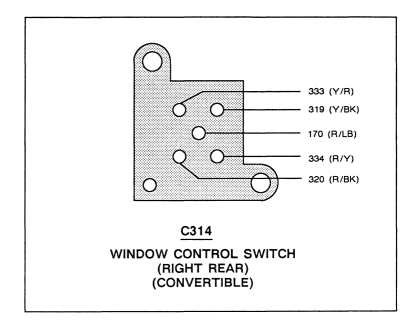
CIRCUIT	CIRCUIT FUNCTION
227 (Y)	Left Front Window Motor
313 (Y/BK)	Right Front Window Motor
226 (W/BK)	Left Front Window Motor
314 (R/BK)	Right Front Window Motor
316 (Y/LB)	Left Rear Window Motor
319 (Y/BK)	Right Rear Window Motor
317 (R/LB)	Left Rear Window Motor
320 (R/BK)	Right Rear Window Motor
57 (BK)	Ground (Window Control Switch)
400 (LB/BK)	12V Power Feed
170 (R/LB)	Window Lock Switch Output
120 (PK/LG)	Door Lock Motors
57 (BK)	Ground (Door Lock Switch)
171 (BK/W)	12V Power Feed
119 (PK/Y)	Door Lock Motors
57 (BK)	Ground (Door Lock Switch)

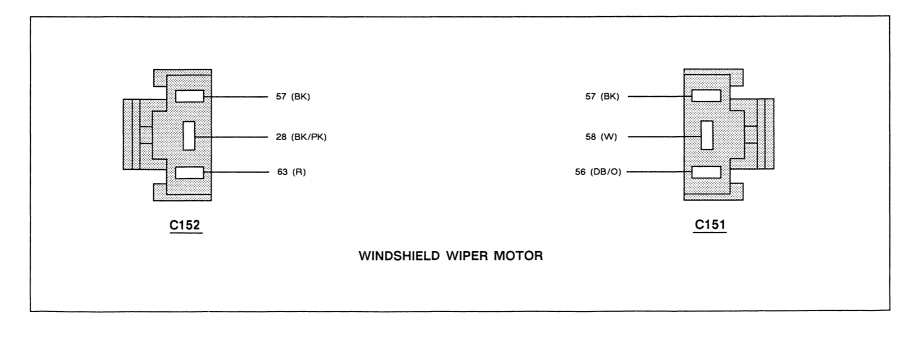


CIRCUIT	CIRCUIT FUNCTION
334 (R/Y) 313 (Y/BK) 194 (PK) 333 (Y/R) 314 (R/BK) 120 (PK/LG) 118 (PK/O) 517 (BK/W) 117 (PK/BK) 119 (PK/Y)	Right Front Window Motor Master Window Control Switch Feed 12V Power Feed Right Front Window Motor Master Window Control Switch Feed Passenger's Door Lock Switch Feed Door Lock Motors 12V Power Feed Door Lock Motors Passenger's Door Lock Switch Feed

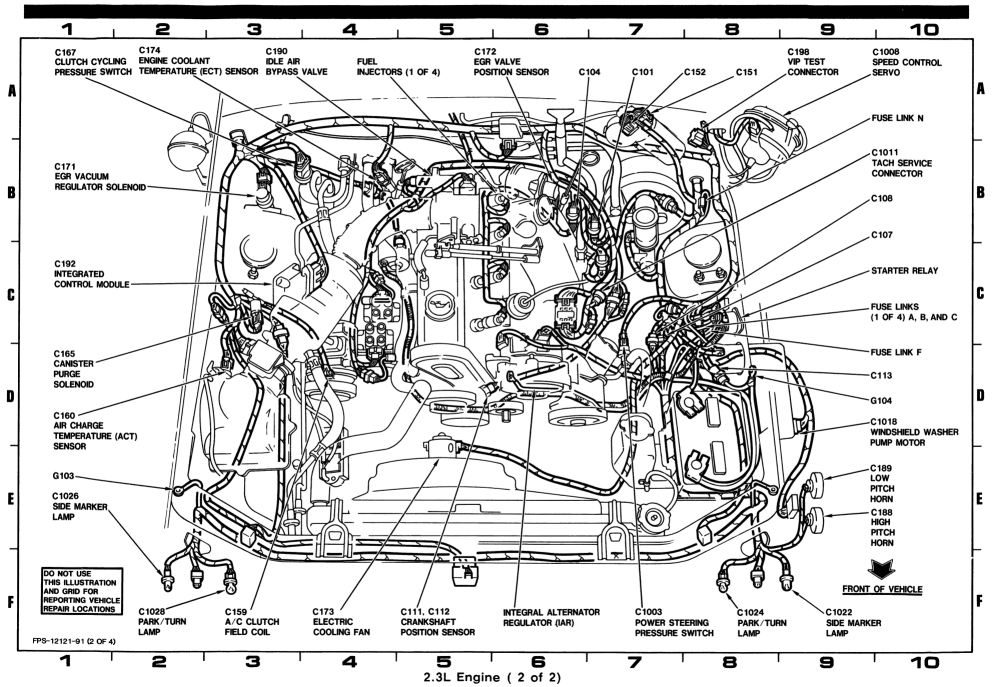
CONNECTOR FACES/PINOUT CHARTS 150-24

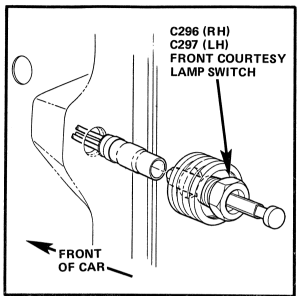






COMPONENT LOCATION VIEWS 151-2





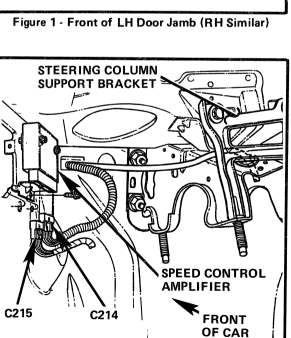


Figure 2 - Behind LH Side of I/P, near Cowl Panel

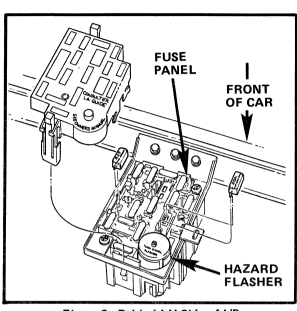


Figure 3 - Behind LH Side of I/P

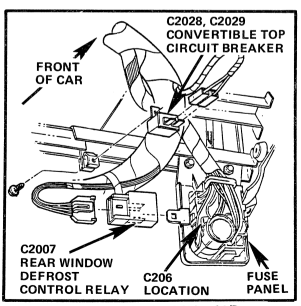


Figure 4 - Behind LH Side of I/P

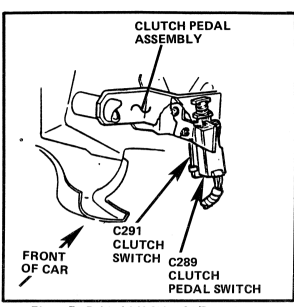


Figure 5 - Behind LH Side of I/P, on Clutch Pedal Support

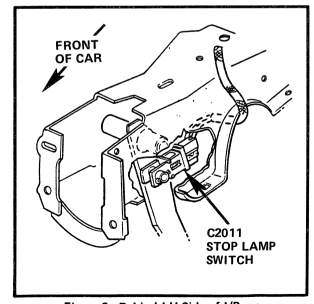


Figure 6 - Behind LH Side of I/P, on Brake Pedal Support

151-7 COMPONENT LOCATION VIEWS

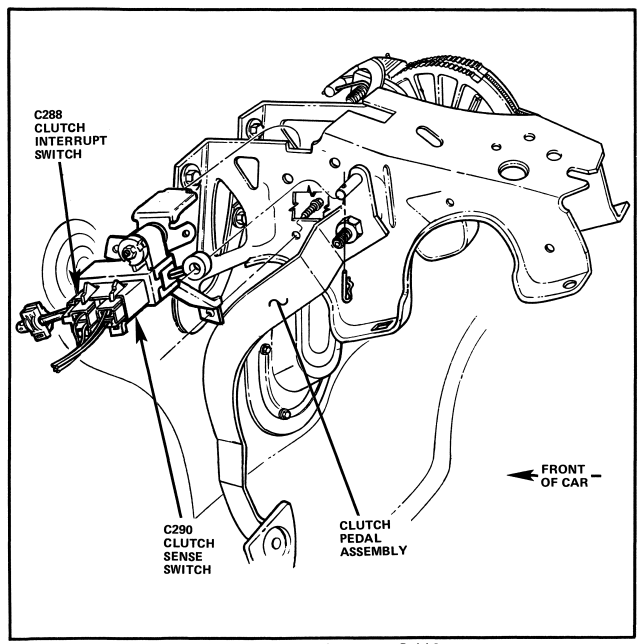


Figure 1 - Behind LH Side of I/P, on Clutch Pedal Support

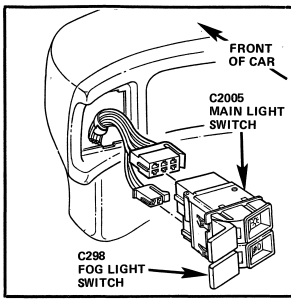


Figure 2 - LH Side of I/P, LH Side of Instrument Cluster

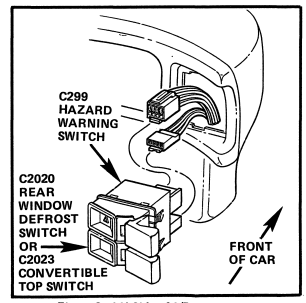


Figure 3 - LH Side of I/P, RH Side of Instrument Cluster

151-11 COMPONENT LOCATION VIEWS

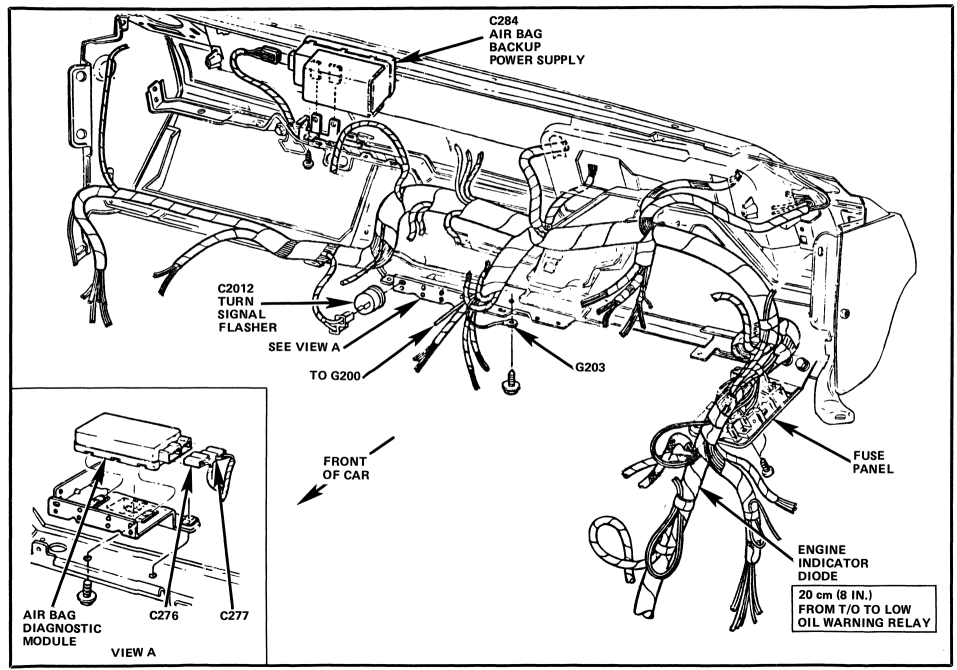


Figure 1 - Behind I/P

152-1 LOCATION INDEX

Base Harness Number	Harness Name	Major Systems
6B018 7C078 7E443 9A340 9D930 12A581	Engine Block Heater Transmission Control Neutral Switch Transmission Control Switch Fuel Pump Feed Jumper Fuel Charging Engine Control Sensor	Backup Lamps Speed Control, Vehicle Speed Sensor Fuel Pump, Fuel Gauge Engine Controls, Engine Sensors Air Conditioner Air Bag Restraint Engine Controls Starting
12A690 12638 13412	Engine Control Sensor Extension	Starting System
13B440 14024	Rear License Lamp Feed	License Lamp Radio
14025	Front Door Lock (LH)	Right Front Power Door Locks Left Front Power Door Locks Power Mirrors
14290	Dash Panel To Headlamps	Cooling Fan Fog Lamps Front Side Marker Lamps
		Front Park/Turn Lamps Headlamps Horns Starter Relay
14334 14335 14401	Interior Lamp Feed	Courtesy Lamps

LOCATION INDEX 152-2

Base Harness Number	Harness Name	Major Systems
14405	Rear Harness	Headlamps Horn Instrument Cluster Radio Rear Window Speed Control Starting Ignition Turn/Stop/Hazard Lamps Warning Chimes Windshield Wipers Air Bag Rear Crash Sensor Backup Lamps Control Switches Convertible Top Fuel Pump Inertia Switch Fuel Pump Relay Hi Mount Stop Lamps Left Courtesy Lamp Switch Marker Lamps Power Mirrors Radio Rear Window Turn/Stop/Hazard Lamps
14630	Right Front Window Regulator	Power Door Locks Radio
14631	Left Front Window Regulator	Power Door Locks Power Mirrors Power Windows
14A200 14A205	Window Regulator Relay Switch	
14A318	Accessory Feed	
14B084 14B121	Seat Back Pad Adjust	Lumbar Seats

152-3 LOCATION INDEX

Base Harness Number	Harness Name	Major Systems
15525	Backup Lp Sw To Rear Lamp Feed	Backup Lamps
15A702	Engine Compartment Lamp Feed	Courtesy Lamps
18C618	Back Window Heater	Rear Window Defrost
18C619	Back Window Heater	Rear Window Defrost
18C620	Back Window Ground	Rear Window Defrost
19A044	Radio Speaker Front (LH)	Power Mirrors
		Radio
19A170	Radio Speaker Jumper	Radio
19B113	Graphic Equalizer	Radio
19B516	Luggage Compartment Lamp	Hi Mount Stop Lamp
		License Lamp
		Trunk Lid Release
19D887	Air Conditioning Jumper	Air Conditioner/Heater

LOCATION INDEX 152-4

Component	Connector	Base Part No.	Location	Page Figure/Zon	Connector e Page
			Under center of car, behind engine		3
A/C Clutch Diode (2.3L)		19B618	RH side of engine compartment, taped to engine		
A/C Clutch Dioda /E OL)		100010	harness	. 151- 1-C1	
A/C Clutch Diode (5.0L)		198618	LH side of engine compartment, taped to air condition jumper harness	. *	
A/C Clutch Field Coil (2.3L)	C159	24987	Lower RH front of engine, part of A/C	. ^	
770 010101 11010 0011 (2.02)	. 0100	27007	compressor assembly	. 151- 2-F3	3
A/C Clutch Field Coil (5.0L)	. C159	2A987	Top LH front of engine, part of A/C compressor		10
			assembly	. 151- 4-F6	ŝ
			Center of I/P		
			Center of I/P, on A/C-heater control assembly .		
			Behind RH side of I/P, above glove box		
	. C276, C277	14B056	Behind center of I/P	. 151- 11-1	150- 1
Air Charge Temperature (ACT)	0.1.00	101007		454 0 0	
	. C160	12A697	RH side of engine, near air cleaner assembly	. 151- 2-01	Ñ.
Air Charge Temperature (ACT)	C160	124607	Top center of engine, behind coolant		
Selisor (S.OL)	. 0100	12A037	temperature sender	151_ 3_E6	2
Ashtray Illumination	C319		Center console		,
1.5			LH side of manual transmission		1
			Respective rear sides of car		
를 맞는다. 그리면 가게 되는데, 지원 선생님은 아이들은 그리고, 이번 전에 가지를 맞는다는 것이 되는데 그리고 하는데 하는데 아이트			LH side of automatic transmission		
Barometric Absolute Pressure					
(BAP) Sensor (2.3L)	. C163	12A680	Center of safety wall	. 151- 1-A5	5
Barometric Absolute Pressure					
(BAP) Sensor (5.0L)	. C163	12A680	Center of safety wall	. 151- 4-A5	5
Blower Motor	. C286	19805	Behind RH side of I/P	. 151- 12-1	l .
Blower Motor Resistor Assembly	. C287	19A706	Behind RH side of I/P, in A/C-heater assembly .	. 151- 12-2	2
			Center of I/P	. *	
Brake Fluid Level Switch (2.3L)	. C164	2B264	LH rear of engine compartment, on brake fluid		
			reservoir	. 151- 1-AS	3
Brake Fluid Level Switch (5.0L)	. C164	2B264	LH rear of engine compartment, on brake fluid		
			reservoir	. 151- 3-B9	3

152-5 LOCATION INDEX

Component	Connector	Base Part No.	Location	Page Figure/Zone	Connector Page
Canister Purge Solenoid (2.3L)	. C1032	9C915	RH side of engine compartment, forward of shock tower	151- 2-D1	
			Lower RH side of engine	151- 4-D1	
			Center rear of cargo area		
			Top center of upper radiator support		
			Top center of upper radiator support	151- 4-F5	
Clockspring/Slip Hing Assembly	C2010	14Abb4	In top of steering column, behind steering	151 0.1	
Clutch Cycling Pressure Switch			column air bag	151- 9-1	
	C167	105561	RH rear corner of engine compartment, on A/C		
(2.0L)	. 0107	192301	accumulator	151 2 11	
Clutch Cycling Pressure Switch			accumulator	151- 2-A1	
	C167	19E561	RH rear corner of engine compartment, on A/C		
,			accumulator	151- 4-A2	
Clutch Interrupt Switch	C288		Behind LH side of I/P, on clutch pedal support		
			Behind LH side of I/P, on clutch pedal support		
Clutch Sense Switch	C290		Behind LH side of I/P, on clutch pedal support	151- 7-1	
Clutch Switch	C291		Behind LH side of I/P, on clutch pedal support	151- 6-5	
Clutch Switch Jumper	C291		Behind center of I/P, on I/P support brace	151- 8-3	
Convertible Top Circuit Breaker	C2028, C2029	14526	Behind LH side of I/P, RH side of fuse panel	151- 6-4	
7)			Behind center of rear seat		
그는 사람이 그리고 있었다. 그렇게 그렇게 하는 그래요? 그렇게 하는 그리고 있다면 그렇게 그렇게 되었다. 그렇게 되었다.			LH side of I/P, right of instrument cluster	151- 7-3	
Coolant Temperature Sender (2.3L)	C168	10884	Lower LH side of engine, below oil pressure		
			switch	*	
Coolant Temperature Sender (5.0L)	C168	10884			
	0		distributor	151- 3-F4	
Crankshaft Position Sensor	C111, C112				
		6C315	LH front of engine, near bottom of intake	151 055	150 1
Doob Speakers	00004 00005		manifold		150- 4
Daytime Running Lamps (DRL)	C2024, C2025		Respective sides of I/P	*	
	C170	15A272	In front of LH fender, below horns	151- 1-E9	150- 4
Daytime Running Lamps (DRL)					
Module (5.0L)	C170	15A272	In front of LH fender, below horns	151- 4-E9	150- 4
* No Figure Available					

LOCATION INDEX 152-6

Component	Connector	Base Part No.	Location	Page Figure/Zone	Connector Page
Distributorless Ignition	0.55				.50
•			LH front of engine, forward of intake manifold		150- 3
			Forward center of roof		
			Forward center of roof		
	C503, C603	14A626	In rear of respective doors	. 151- 13-1	
Door Lock Switches (With Power					
Windows)	C502, C602	14028	Center of respective doors, part of window		
			control switch	. 151- 13-1	150- 22
Door Lock Switches (Without					
Power Windows)	C507, C606	14028	Center of respective doors	, *	
			In front of respective doors		
DRL Shorting Connector (2.3L)	C170	14A624	In front of LH fender, below horns	. 151- 1-E9	
DRL Shorting Connector (5.0L)	C170	14A624	In front of LH fender, below horns	. 151- 4-E9	
EEC Power Relay (5.0L)	C293	12A646	Behind RH cowl panel, above electronic engine		
			control (EEC) module	. 151- 10-4	150- 4
EGR Vacuum Regulator Solenoid					
(2.3L)	C171	9D460	RH rear of engine compartment, on rear of		
			shock tower	. 151-2-B1	
EGR Vacuum Regulator Solenoid					
(5.0L)	C171	9D460	RH rear of engine compartment, on rear of		
· · ·			shock tower	. 151- 4-B1	
EGR Valve Position Sensor (2.3L)	C172	9G428	Top LH rear of engine, on rear of intake		
,			manifold	. 151- 2-A5	
EGR Valve Position Sensor (5.0L)	C172	9G428	Top RH side of engine, on rear of intake		
(0.02)			manifold	. 151- 3-A3	
Flectric Cooling Fan	C173	8K620	Center front of engine compartment, behind		
	00	0.1020	radiator	151- 2-F4	
Electronic Engine Control			radiator	. 101 214	
	C294	124650	Behind RH cowl panel	151_ 10_4	150- 5
Electronic Engine Control	0234	12/1000	bening fill cowi paner	. 151- 10-4	
_	C205	124650	Behind RH cowl panel	151_ 10_4	150- 7
			Underside of hood		150- 7
•	0100		Underside of flood	. 131- 3-1	
Engine Coolant Temperature	C174	104649	DLI rook of anging holow intoka manifold	151_ 2 42	
, ,	01/4	12A048	RH rear of engine, below intake manifold	. 101- 2-A2	
* No Figure Available					

152-7 LOCATION INDEX

Engine Coolant Temperature
(ECT) Sensor (5.0L) C174 12A648 Top RH front of engine, RH side of front fuel
injector 151- 3-D1
Engine Indicator Diode
Fog Lamp Switch
Fog Lamps
Forward Crash Sensors (2.3L) C176, C177 14B004-7 . Respective sides of upper radiator support,
behind headlamp
Forward Crash Sensors (5.0L) C176, C177 14B004-7 . Respective sides of upper radiator support,
behind headlamp
Front Courtesy Lamp Switches
Front Park/Turn Lamps
Front Side Marker Lamps
Fuel Gauge Sender
Fuel Injectors (2.3L)
C180, C181 9F593 Top of each cylinder 151- 2-A4
Fuel Injectors (5.0L)
through
C185 9F593 Top of each cylinder 151- 3-A4
Fuel Pump C411 9350 Below rear of car, top RH side of fuel tank 151- 17-2
Fuel Pump Relay C2027 9345 Below LH front seat, on bracket 151- 14-1 150- 4
Fuse Link A (2.3L) 151-2-C10
Fuse Link A (5.0L) 151- 3-C9
Fuse Link B (2.3L) 151-2-C10
Fuse Link B (5.0L) 151- 3-C9
Fuse Link C (2.3L) 151-2-C10
Fuse Link C (5.0L) 151- 3-C9
Fuse Link D 151- 3-C9
Fuse Link E (2.3L)
Fuse Link E (5.0L)
Fuse Link F (2.3L) 151-2-D10
Fuse Link F (5.0L) 151- 4-C9
Fuse Link G

* No Figure Available

Component	Connector	Base Part No.	Location	Page Figure/Zone	Connector Page
Fuse Link H		14526	Front of LH fender apron, at starter relay	151- 1-C9	
Fuse Link J		14526	Front of LH fender apron, at starter relay	151- 1-C9	
Fuse Link K (2.3L)		14526	RH rear corner of engine compartment, taped		
			to engine harness	151- 1-A1	
Fuse Link K (5.0L)		14526	RH rear corner of engine compartment, taped to		
			engine harness	151- 3-A1	
Fuse Link N (2.3L)		14526	LH rear corner of engine compartment	151-2-A10	
			LH rear corner of engine compartment, taped in		
			main harness	151- 4-B9	
Fuse Panel		14A068	Behind LH side of I/P	151- 11-1	
			RH side of I/P, in glove box		
			Center rear of hatchback, near latch assembly		
			Behind LH side of I/P, on fuse panel		
			LH side of I/P, RH side of instrument cluster		150- 9
			Respective front sides of car		
Heated Exhaust Gas Oxygen					
	C186	9F472	RH rear of engine, in exhaust manifold	151- 1-A3	
			Center of I/P		
			Center of rear package tray		
			In center of rear spoiler		
			Center rear of deck lid		
			Behind center of I/P, above warning chime		
S DE LA LIGHT DE L		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	module	151- 9-2.	150- 9
Horns (2.3L)	C188 C189	13832	In front of LH fender, near windshield washer		
(2.02)	0.00, 0.00	10002	fluid reservoir	151-2-F10	
Horns (5.0L)	C188 C189	13832	In front of LH fender, near windshield washer	101 2 210	
(0.02)	0100, 0100	10002	fluid reservoir	151_ 3_F0	
Idle Air Bypass Valve (2.31.)	C190		Top center rear of engine, above valve cover		
- 15차 (THE SEE THE PROPERTY OF THE PROPERTY O			Top RH side of engine, forward of throttle	101- 2-40	
idle All Dypass valve (5.0L)	0190			151_ 3_01	
Ignition Coil	C191	12020	position sensor	131- 3-01	
ignition con	0181	12029		151 2 DO	
Ignition Koy Warning Switch	02026	11 1 107	shock tower	131- 3-09	
ignition key warning Switch	02020	11A12/	Top RH side of steering column, part of	151 01	
			ignition lock cylinder	151- 9-1	

152-9 LOCATION INDEX

Component	Connector	Base Part No.	Location	Page Figure/Zone	Connector Page
Ignition Suppression Resistor		8L603	LH rear corner of engine compartment, taped to	151 2 40	
In-Line Circuit Breaker (2.3L)		14526	engine harness	151- 9-1 151- 1-C9	150- 10
Inertia Switch	. C413	9341	Lower center rear of cargo compartment/trunk Top LH side of I/P	151- 18-2	150- 11
Instrument Panel Dimming Rheostat Integral Alternator Regulator	. C2022		LH side of I/P, left of steering column	*	
(IAR) (2.3L)	. C153, C154		Top LH front of engine	151- 2-F6	150- 2
Integral Alternator Regulator (IAR) (5.0L)	. C153, C154		RH front of engine	151 4 54	150 0
			Mounted on front of RH front shock tower Behind LH side of I/P, LH side of steering		
LCD Illumination Relay			column brace		
			Lower LH rear of engine, in exhaust manifold		450.04
License Lamps	. C426, C427		Front of LH rear quarter panel, on trim panel Center rear of car		150- 24
			reservoir		
			Behind LH side of I/P, LH side of steering column brace		150- 14
Lower Relay	. C414				
			Center rear of trunk lid	151- 14-3	
Map Lamp	C318		Center of windshield header	*	
•					

LOCATION INDEX 152-10

Component	Connector	Base Part No.	Location	Page Figure/Zo		onnector Page
Mass Air Flow (MAF) Sensor (5.0L)	C197	12B579	RH side of engine compartment, near air			
			cleaner	151- 4-	·C1	
Master Window Control Switch	0500			454 44	0.4	450.00
Master Window Control Switch			Center of LH door, on door panel			
(Convertible)		• • • • • • • • • • • • • • • • • • • •	Center of LH door, on door panel	. 151- 13	3-1	150- 23
		13K359	Inside top of steering column	151- 9	9-1	150- 14
			Top front of manual transmission			
			RH top of engine, near secondary coil			
			RH rear of engine compartment			
			Lower LH front of engine, above oil filter		-A6	
			LH rear of engine, below valve cover			
			Below center console, on rear of park brake			
			lever assembly	151- 14	4-1	
Power Lumbar Compressor Motors	C307, C308		Under respective seats	151- 14	4-1	
Power Lumbar Seat Switches	C322, C323		On side of respective seats	*		
Power Mirror Switch	C350	17682	On center console	. 151- 14	4-1	150- 15
Power Mirrors	C508, C607		Front of respective doors	. *		
Power Steering Pressure Switch	C1003	3N824	Lower LH side of engine, near power steering			
			pump	. 151- 2-	-F7	
Premium Sound Amplifier						
(Without Graphic Equalizer)	C282, C283	18B849	Below front of center console	. 151- 10	0-2	150- 16
Premium Sound Amplifier						
(With Graphic Equalizer)	C282	18B849	Below front of center console	. 151- 10	0-2	150- 26
Premium Sound Amplifier						
(With Graphic Equalizer)	C283	18B849	Below front of center console	. 151- 10	0-2	150- 16
Primary Coil	C1004		Top RH front of engine, RH side of valve cover .	. 151- 1-	-A2	
PRNDL Illumination	C320		Center console	. *		
Radio (With Premium Sound,						
without Graphic Equalizer)	C280, C281	18805	Center of I/P	. 151- 10	0-1	150- 8
Radio (With Premium Sound,						
with Graphic Equalizer)	C280	18805	Center of I/P	. 151- 18	8-3	150- 18
⋆ No Figure Available						

152-11 LOCATION INDEX

		Base		Page	Connector
Component	Connector	Part No.	Location	Figure/Zone	Page
Radio (With Premium Sound,					
•	. C2031	18805	Center of I/P	. 151- 18-3	150- 25
· · · · · · · · · · · · · · · · · · ·			Center of I/P		
•			RH top of engine, near secondary coil		
Raise Relay					
•			convertible top motor	. 151- 15-1	150- 19
Rear Courtesy Lamp Switch	. C416	13713	Center rear of cargo area, RH side of latch		
			striker	. 151- 16-3	
			In lower front of LH rear quarter panel		150- 19
· · · · · · · · · · · · · · · · · · ·			Respective rear sides of car		
			Respective rear sides of car		
			Respective sides of rear package tray		
			Respective rear sides of car	. 151- 18-2	
Rear Window Defrost Control Relay	. C2007	18C641	Behind LH side of I/P, on RH side of fuse	454 0.4	450 40
Deer Window Defrect Switch	02020		panel		150- 19
			LH side of I/P, right of instrument cluster		
			Center of RH door, on door panel		150_ 23
Right Heated Exhaust Gas	. 0002	14025	Center of An door, on door paner	. 151- 15-1	130- 23
	C1005	9F472	Lower RH rear of engine, in exhaust manifold	151- 4-A3	
			Front of RH rear quarter panel, on trim panel		150- 24
			Inside LH front seat belt buckle assembly		
			Top RH front of engine, right of valve cover		
			Behind LH side of I/P, right of steering column		
Speed Control Amplifier	. C214, C215	9D843	Behind LH side of I/P, near top of cowl panel	. 151- 6-2	150- 20
Speed Control Servo (2.3L)	. C1008	9C735	In rear of LH fender	. 151-2-A10	150- 21
Speed Control Servo (5.0L)	. C1008	9C735	In rear of LH fender	. 151- 3-A9	150- 21
SPOUT Check Connector (2.3L)	. C1009	14A464	Top LH front of engine, near distributorless		
			ignition system (DIS) module		
-			LH front of engine, near distributor		
			Lower RH rear of engine		
, ,			Lower RH rear of engine		
, , , , , , , , , , , , , , , , , , ,			Front of LH fender apron		
Starter Relay (5.0L)		128598	Front of LH fender apron	. 151- 3-09	

^{*} No Figure Available

Component	Connector	Base Part No.	Location	Page Figure/Zone	Connector Page
Steering Column Air Bag	C2009		In center of steering wheel	, *	
Steering Wheel Control Switch	C2018		Upper LH side of steering column	. 151- 9-1	
Stop Lamp Switch	C2011	13480	Behind LH side of I/P, on brake pedal support	. 151- 6-6	
Tach Service Connector	C1011		LH front of engine, near distributorless		
			ignition system (DIS) module	. 151-2-B10	
TFI Ignition Module	C1012		Center front of engine, on LH side of		
			distributor	151- 3-F3	150- 21
Thermactor Air Bypass (TAB)					
Solenoid	C1013		RH rear of engine compartment, on rear of		
			shock tower	. 151- 4-B1	
Thermactor Air Diverter (TAD)					
Solenoid	C1014		RH rear of engine compartment, on rear of		
			shock tower	. 151- 3-B1	
Throttle Position Sensor (2.3L)	C1031	9B989	Top rear of engine	151- 1-A4	
Throttle Position Sensor (5.0L)	C1015	9B989	Top RH side of engine, behind idle air bypass		
			valve	151- 3-A2	
Trunk Lid Release Solenoid	C417	14030	Center rear of trunk lid, near latch assembly	. 151- 14-3	
Trunk Lid/Hatchback Release Switch	C2019		RH side of I/P, in glove box	, *	
Turn Signal Flasher	C2012	13350	Behind center of I/P, below radio	. 151- 11-1	
Vanity Mirror Lamps	C316, C317		On respective vanity mirrors	, *	
Vehicle Speed Sensor (VSS)					
(Automatic)	C1016	9E731	LH rear of transmission	. 151- 5-3	
Vehicle Speed Sensor (VSS)					
(Manual)	C1016	9E731	LH rear of transmission	. 151- 5-4	
VIP Test Connector C198 (2.3L)		14489	LH rear corner of engine compartment	151- 2-A9	150- 21
VIP Test Connector C198 (5.0L)		14489	LH rear corner of engine compartment	151- 4-A8	150- 21
VIP Test Connector C199 (2.3L)		14489	LH rear corner of engine compartment	151- 1-A9	150- 21
VIP Test Connector C199 (5.0L)		14489	LH rear corner of engine compartment	151- 3-A8	150- 21
Warning Chime Module	C2013	10D840	Behind center of I/P, RH side of steering		
			column	151- 9-2	150- 22
Window Safety Relay	C2014	14677	Behind LH cowl panel	151- 5-6	150- 25
Windshield Washer Pump Motor					
(2.3L)	C1018	17664	In front of LH fender, in windshield washer		
			fluid reservoir	151-2-D10	

152-13 LOCATION INDEX

Component	Connector	Base Part No.	Location	Page Figure/Zone	Connector Page
Windshield Washer Pump Motor	C1019	17664	In front of LH fender, in windshield washer		
(3.0L)	C1018	17004	fluid reservoir	. 151- 3-D9	
Windshield Washer Pump Test					
Connector (2.3L)	C1019		Lower LH side of engine compartment, taped to main harness	. *	
Windshield Washer Pump Test					
Connector (5.0L)	C1019		Lower LH side of engine compartment, taped to		
, , ,			main harness	. 151- 4-B9	
Windshield Wiper Motor (2.3L)	C151, C152	17504/			
, ,	·		LH side of safety wall, RH side of hood hinge	. 151- 1-A7	150- 24
Windshield Wiper Motor (5.0L)	C151, C152		, ,		
. , ,		17A553	LH side of safety wall, RH side of hood hinge	. 151- 3-A7	150- 24
WOT Cutout Relay	C1020		RH side of engine compartment, on lower front		
- -			of wheel well	. 151- 4-D1	150-25

* No Figure Available

Connector	Location	Page Figure/Zon	Connector e <u>Page</u>	Color	Terminal
C100	Lower LH front of engine compartment	. 151- 4-D9		вк	2
C101 (2.3L)	. LH side of engine, behind intake manifold	. 151- 2-A7		BK	8
C101 (5.0L)	. RH side of engine compartment	. 151- 3-C1		BK	8
C102	. LH rear corner of engine compartment	. 151- 5-1			2
C104	. LH side of engine, behind intake manifold	. 151- 2-A6		BK	8
C105	. LH side of engine, behind intake manifold	. 151- 1-A7		GY	8
C106 (Automatic)	. LH rear of transmission	. 151- 5-3		GY	4
C106 (Manual)	. LH side of transmission	. 151- 5-4		GY	4
C107 (2.3L)	. LH side of engine compartment, on lower front of wheel well	. 151-2-B10		BL	2
C107 (5.0L)	. LH side of engine compartment, on lower front of wheel well	. 151- 3-B9		BL	2
C108 (2.3L)	. LH side of engine compartment, on lower front of wheel well	. 151-2-B10		BK	8
C108 (5.0L)	. LH side of engine compartment, on lower front of wheel well	. 151- 3-B9		BK	8
C110 (2.3L)	. LH rear of engine compartment	. 151- 1-A8		BK	8

* No Figure Available

		F	Page	Connector		
Connector	Location		re/Zon		Color	Terminal
C110 (5.0L)	. LH rear of engine compartment	151-	3-B9		вк	8
C111	. LH side of engine, near bottom of intake manifold, on					
	crankshaft position sensor	151-	2-F5	150- 4	GY	1
C112	. LH side of engine, near bottom of intake manifold, on					
	crankshaft position sensor	. 151-	2-F5	150- 4	GY	4
C113 (2.3L)	. LH front of engine compartment, behind battery	. 151-	2-D10		BK	1
C113 (5.0L)	. LH front of engine compartment, behind battery	151-	4-D9		BK	1
C117	. LH front of manual transmission	151-	5-4		BK	2
C118	. Top RH side of engine, on rear of intake manifold	151-	4-A4		BK	10
C119	. Top RH side of engine, on rear of intake manifold	151-	3-A4		GY	10
, ,	. LH side of safety wall, on windshield wiper motor				GY	3
•	. LH side of safety wall, on windshield wiper motor				GY	3
• •	. LH side of safety wall, on windshield wiper motor				BK	3
• •	. LH side of safety wall, on windshield wiper motor				BK	3
• •	. Top LH front of engine, on integral alternator regulator (IAR)		1-F5	150- 2	BK	3
• •	. RH front of engine, on integral alternator regulator (IAR)			150- 2	BK	3
• •	. Top LH front of engine, on integral alternator regulator (IAR)				BK	3
•	. RH front of engine, on integral alternator regulator (IAR)	1	*	150- 2	BK	3
C155	. Top LH front of engine, on distributorless ignition system					
	(DIS) module	151-	1-F7	150- 3		6
C156	. Lower LH front of engine, on distributorless ignition system					
	(DIS) module			150- 3		6
	. Under center of car, on A4LD transmission				BK	3
	. Underside of hood, on engine compartment lamp					2
, ,	. Lower RH front of engine, on A/C compressor assembly				BK	2
C159 (5.0L)	. Top LH front of engine, on A/C clutch field coil	151-	4-F6		BK	2
C160 (2.3L)	. RH side of engine, on air charge temperature (ACT) sensor	151-	2-D1		BK	2
•	. Top center of engine, on air charge temperature (ACT) sensor				BK	2
C161	. LH side of manual transmission, on backup lamp switch	151-	5-4		BK	2
C162	. LH side of automatic transmission, on backup/neutral safety					
	switch	151-	5-3		BK	4
C163 (2.3L)	. Center of safety wall, on barometric absolute pressure (BAP)					
	sensor	151-	1-A5		BK	3

152-15 LOCATION INDEX

Connector	Location	Page Connector Figure/Zone Page		Terminal
C163 /5 OL)				
C103 (5.0L)	Center of safety wall, on barometric absolute pressure (BAP)	454 4 45	514	•
C164 /2 2L)	sensor		BK	3
	LH rear of engine compartment, on brake fluid level switch			3
C164 (5.0L)	LH rear of engine compartment, on brake fluid level switch	151- 3-B9	DIC	3
	Lower RH side of engine, on canister purge solenoid	151- 4-11	BK	2
C100 (2.3L)	Top center of upper radiator support, on center line crash	454 4 55	DIA	
C166 /5 OL)	sensor	151- 1-F5	BK	2
C100 (5.0L)	Top center of upper radiator support, on center line crash	454 455	DIA	•
C167 (2.2L)	sensor	151- 4-F5	BK	2
C167 (2.3L)	RH rear corner of engine compartment, on clutch cycling	454 0 44	014	•
C167 (5.0L)	pressure switch	151- 2-A1	GY	3
C107 (5.0L)	RH rear corner of engine compartment, on clutch cycling	454 4 40	014	•
C169 (2.31)	pressure switch	· · · • · · · · · · · · · · · · · · · ·	GY	3
	Lower LH side of engine, on coolant temperature sender			1
	Top center front of engine, on coolant temperature sender	151- 3-F4		1
C170 (2.5L)	In front of LH fender, on daytime running lamps (DRL) module	151 150 150 4		0
C170 (5.0L)	or DRL shorting connector	151- 1-E9 150-4		8
0170 (3.0L)	or DRL shorting connector	151 4 50 150 4		0
C171 (2.3L)	RH rear of engine compartment, on EGR vacuum regulator	151- 4-E9 150-4		8
0171 (2.5L)		151 0 D1	DIZ	0
C171 (5.0L)	solenoid	151- 2-81	BK	2
C171 (5.0L)	•	151 4 D1	DIZ	0
0170 (0.31)	solenoid		BK	2
	Top LH rear of engine, on EGR valve position sensor			4
	Top RH side of engine, on EGR valve position sensor		DIA	4
	Center front of engine compartment, on electric cooling fan	151- 2-F4	BK	2
C174 (2.3L)	RH rear of engine, on engine coolant temperature (ECT)	454 0 40	55	•
0174 (5.01)	sensor	151- 2-A2	BR	2
C174 (5.0L)	Top RH front of engine, on engine coolant temperature (ECT)	454 0 04	55	_
0176 (0.01)	sensor		BR	2
	RH side of engine compartment, to right forward crash sensor			2
	RH side of engine compartment, to right forward crash sensor			2
	LH side of engine compartment, to left forward crash sensor	. 151- 1-F8		2
⋆ No Figure Available				

Connector	Location	Page Figure/Zone	Connector Page	Color	Terminal
C177 (5.0L)	. LH side of engine compartment, to left forward crash sensor	151- 4-F8			2
•	. Top of engine, on fuel injector No. 1				2
	. Top of engine, on fuel injector No. 2				2
	. Top of engine, on fuel injector No. 3				2
	. Top of engine, on fuel injector No. 4				2
	. Top of engine, on fuel injector No. 5				2
	. Top of engine, on fuel injector No. 6				2
	. Top of engine, on fuel injector No. 7				2
	. Top of engine, on fuel injector No. 8				2
	. RH rear of engine, on heated exhaust gas oxygen (HEGO)				
	sensor	151- 1-A3		GY	4
C187	. Behind center of I/P, on horn relay	151- 9-2	150-9		5
C188 (2.3L)	. In front of LH fender, on high pitch horn	151-2-E10			1
C188 (5.0L)	. In front of LH fender, on high pitch horn	151- 3-E9			1
C189 (2.3L)	. In front of LH fender, on low pitch horn	151-2-E10			1
C189 (5.0L)	. In front of LH fender, on low pitch horn	151- 3-E9			1
C190 (2.3L)	. Top center rear of engine, on idle air bypass valve	151- 2-A3		BK	2
C190 (5.0L)	. Top RH side of engine, on idle air bypass valve	151- 3-C1		BK	2
C191	. LH side of engine compartment, on ignition coil	151- 3-B9		GY	3
C192	. On front of RH shock tower, on integrated control module	151- 2-C1	. 150-12	GY	24
C193	. LH rear of engine, on left heated exhaust gas oxygen (HEGO)				
	sensor	151- 3-A6		BK	4
C194	. LH front of engine compartment, on low coolant switch	151- 4-F7		BK	3
C195	. Lower LH rear of engine, on low oil level sensor	151- 5-2		N	1
	. Behind LH side of I/P, on low oil warning relay		. 150-14		5
C197 (2.3L)	. RH side of engine compartment, on mass air flow (MAF) sensor .	151- 1-D1			4
	. RH side of engine compartment, on mass air flow (MAF) sensor .				4
C198 VIP Test Connector (2.3L)	LH rear corner of engine compartment	151- 2-A9	150-21	GY	6
C198 VIP Test Connector (5.0L)	LH rear corner of engine compartment	151- 4-A8	. 150-21	GY	6
	LH rear corner of engine compartment			GY	1
	LH rear corner of engine compartment			GY	1
	. Inside top of steering column			GY	1
	. Behind LH cowl panel			BK	12

^{*} No Figure Available

152-17 LOCATION INDEX

Connector	Location	Page Figure/Zon	Connector e <u>Page</u>	Color	Terminal
C203 (Convertible)	. Behind LH cowl panel	151- 5-6		вк	12
C204 (2 And 3 Door)	. Behind LH cowl panel, taped to main harness	151- 5-5		GY	2
C204 (Convertible)	Behind LH cowl panel, taped to main harness	151- 5-6		GY	2
C205	Behind RH cowl panel, near electronic engine control (EEC)				
	module	151- 10-4		GY	2
C206	Behind LH side of I/P, on rear of fuse panel	151- 6-4		W	1
C207 (2 And 3 Door)	Behind LH cowl panel	151- 5-5		GY	12
C207 (Convertible)	Behind LH cowl panel	151- 5-6		GY	12
C212 (2 And 3 Door)	Behind LH cowl panel	151- 5-5		BK	8
C212 (Convertible)	Behind LH cowl panel	151- 5-6		BK	8
C213	Behind RH cowl panel, below electronic engine control (EEC)				
	module	151- 10-4		GR	8
C214	Behind LH side of I/P, on speed control amplifier	151- 6-2	150-20		6
C215	Behind LH side of I/P, on speed control amplifier	151- 6-2	150-20	GY	6
C216	Behind RH cowl panel, below electronic engine control (EEC)				
	module			GY	8
C217				GY	8
C221				GY	8
C222				GY	8
C224	· · · · · · · · · · · · · · · · · · ·			BL	6
C225	•			BK	4
C227 (2 And 3 Door)	·			GY	2
C227 (Convertible)	·			GY	2
C228	, , , , , , , , , , , , , , , , , , , ,			GY	2
C229	,			GY	8
C230 (2 And 3 Door)	·			BK	4
C230 (Convertible)				BK	4
C231				BK	4
C250	·		150-11	GY	14
C251			150-11	BR	14
C257 (With Premium Sound)				BK	8
C257 (Without Premium Sound)			150-17	BK	8
C258 (With Premium Sound)	Behind center of I/P, near radio	151- 10-3		BK	8

Connector	Location	Page (Figure/Zone	Connector Page	Color	Terminal
,	Behind center of I/P, on rear of radio		150-17	BK	8
	Inside top of steering column, on multi-function switch	151- 9-1	150-14	GY	4
	Inside top of steering column, on multi-function switch		150-15	GY	10
C270	Inside top of steering column, on multi-function switch	151- 9-1	150-13	GY	10
	Behind center of I/P, on air bag diagnostic module			GY	12
C277	Behind center of I/P, on air bag diagnostic module	151- 11-1	150- 1	BK	12
C280	Behind center of I/P, on rear of radio	151- 10-1	150-18	BK	8
C281 (with Graphic Equalizer)	Behind center of I/P, on rear of radio	151- 18-3	150-25	BK	8
C281 (without Graphic Equalizer)	Behind center of I/P, on rear of radio	151- 10-1	150-18	BK	8
C282	Below front of center console, on premium sound amplifier	151- 10-2	150-16	GY	8
C283	Below front of center console, on premium sound amplifier	151- 10-2	150-16	GY	8
C284	Behind RH side of I/P, on air bag backup power supply	151- 11-1	150- 2	BK	6
C285	Center of I/P, on A/C-heater control assembly	*		W	4
C286	Behind RH side of I/P, on blower motor	151- 12-2		BK	2
C287	Behind RH side of I/P, on blower motor assembly	151- 12-2		W	4
C288	Behind LH side of I/P, on clutch interrupt switch	151- 7-1		BK	2
C289	Behind LH side of I/P, on clutch pedal switch	151- 6-5			2
C290	Behind LH side of I/P, on clutch sense switch	151- 7-1		Ν	2
C291	Behind LH side of I/P, on clutch switch or clutch switch jumper	151- 6-5		GY	2
C293	Behind RH cowl panel, on EEC power relay	151- 10-4			5
C294	Behind RH cowl, on electronic engine control (EEC) module				
C295	(2.3L)	151- 10-4	150- 5	GY	60
	(5.0L)	151- 10-4	150- 7	GY	60
C296	In front of RH door jamb, on right front courtesy lamp switch			вк	3
	In front of LH door jamb, on left front courtesy lamp switch			BK	3
	LH side of I/P, on fog lamp switch			N	2
	LH side of I/P, on hazard warning switch		150- 9	GY	8
	Below LH front seat		.00	GY	2
	Below RH front seat			GY	2
	Below center console			GY	3
	Below center console			GY	2
	Front of LH rear trim panel, on left rear window control switch		150-24	BK	5

^{*} No Figure Available

152-19 LOCATION INDEX

Connector	Location	Page Figure/Zon	Connector e <u>Page</u>	Color	Terminal
C307	Under left seat, on power lumbar compressor motor	151- 14-1		вк	2
C308	Under right seat, on power lumbar compressor motor	151- 14-1		BK	2
	In lower front of LH rear quarter panel, on rear crash sensor		150-19	GY	8
	In front of LH quarter panel, on left rear window motor			GY	2
	In front of RH quarter panel, on right rear window motor			GY	2
C314	Front of RH rear trim panel, on right rear window control switch	151- 15-1	150-24	BK	5
C315	Part of LH front seat belt buckle assembly, on seat belt switch	151- 14-1		GY	2
	On RH vanity mirror lamp	*		W	1
	On LH vanity mirror lamp	*		W	1
C318	Center of windshield header, on map lamp	*		GY	1
C319	Center console, on ashtray illumination	*			2
C320	Center console, on PRNDL illumination	*		GY	2
C321	Center of rear package tray, on hi mount stop lamp	*			2
C322	On side of right seat, on power lumbar seat switch	*		GY	2
C323	On side of left seat, on power lumbar seat switch	*		GY	2
C324	RH side of rear package tray, on rear speaker	*		GY	2
C325	LH side of rear package tray, on rear speaker	*		GY	2
C326	Forward center of roof, on dome lamp	*		GY	1
C327	Forward center of roof, on dome lamp	*		GY	2
C350	Below center console, on power mirror switch	151- 14-1	150-15	GY	8
C400	Below rear of car, above rear of fuel tank	151- 16-4		BR	4
C401	LH rear corner of hatchback	151- 17-1		GY	3
•	LH side of trunk, above rear of wheel well			GY	3
	LH side of cargo area, above rear of wheel well			GY	3
	LH side of trunk, above rear of wheel well			GY	1
	LH side of cargo area, above rear of wheel well			GY	1
C406 (2 Door And Convertible)	LH side of trunk, above rear of wheel well	151- 16-1		BR	1
C406 (3 Door)	LH side of cargo area, above rear of wheel well	151- 16-2		BR	1
C407	LH rear corner of hatchback	151- 17-1		BR	1
C408	LH rear corner of hatchback	151- 17-1		BK	1
C409	Behind center of rear seat, on convertible top motor	151- 15-1			2
	Below rear of car, on fuel gauge sender			GY	2
C411	Below rear of car, on fuel pump	151- 17-2		R	2

		Page (Connector		
Connector	Location	igure/Zone	<u>Page</u>	Color	Terminal
C412	Center rear of hatchback, on hatchback release solenoid 1	51 ₋ 17 ₋ 1		N	2
	Lower center rear of cargo compartment/trunk, on inertia	31- 17-1		IN	2
0410	switch	51- 18-2			3
C414	Behind center of rear seat, on lower relay		150-13		5
	Behind center of rear seat, on raise relay				5
	Center rear of cargo area, on rear courtesy lamp switch		. 100 10	вк	3
	Center rear of trunk lid, on trunk lid release solenoid			GY	1
	LH rear of car, on left rear turn lamp			BK	2
	LH rear of car, on left rear park/stop lamp			Dix	3
	LH rear of car, on left rear side marker lamp	*			2
	LH rear of car, on left backup lamp			вк	2
	RH rear of car, on right rear turn lamp			BK	2
	RH rear of car, on right rear side marker lamp	*		5.1	2
	RH rear of car, on right rear park/stop lamp				3
	RH rear of car, on right backup lamp			ВК	2
	Center rear of car, on right license lamp	*			2
	Center rear of car, on left license lamp	*			2
	Center rear of trunk lid, on luggage compartment lamp	51- 14-3		BK	1
	Center rear of cargo area, on cargo lamp	*			2
	In center of rear spoiler, on hi mount stop lamp	*			2
	Center rear of deck lid, on hi mount stop lamp	*		GY	2
	In center of LH door	*		GY	8
	In center of LH door	*		GY	4
	Center of LH door, on door lock switch/master window control				
	switch	51- 13-1	. 150-22	BK	15
C503	In rear of LH door, on door lock motor			GY	2
	In lower front of LH door, on left front window motor			GY	2
	Center of LH door, on window control switch/door lock switch		. 150-23	BK	16
	Center of LH door, on door lock switch	*		BR	6
	In front of LH door, on door speaker	*		GY	2
	Front of LH door, on left power mirror	*		GY	3
	In center of RH door	*		BR	6
	In center of RH door	*		BR	6
					-

^{*} No Figure Available

152-21 LOCATION INDEX

Connector	Location		age (e/Zone	Connector Page	Color	Terminal
C602	Center of RH door, on door lock switch/window control switch	151-	13-1 .	. 150-23	BK	10
C603	In rear of RH door, on door lock motor	151-	13-1		GY	2
C604	In lower front of RH door, on right front window motor	151-	13-1		GY	2
C606	Center of RH door, on door lock switch		*		BR	6
	In front of RH door, on door speaker		*		GY	2
	Front of RH door, on right power mirror		*		GY	3
	RH rear of engine compartment, on octane adjust shorting bar		*			2
	Lower LH front of engine, on oil pressure sender		4-F6			1
	LH rear of engine, on oil pressure switch		*			1
	Lower LH side of engine compartment, on power steering					
	pressure switch	151-	2-F7			2
C1004	Top RH front of engine, on primary coil	151-	1-A2		BK	3
	RH rear of engine, on right heated exhaust gas oxygen (HEGO)					
	sensor	151-	4-A3		BK	4
C1006	RH top of engine, on radio noise capacitor	151-	1-F4		GY	1
C1007	Top RH front of engine, on secondary coil	151-	1-D1		BK	3
C1008 (2.3L)	In rear of LH fender, on speed control servo	151-2	?-A10 .	. 150-21		6
C1008 (5.0L)	In rear of LH fender, on speed control servo	151-	3-A9 .	. 150-21		6
C1009 SPOUT Check Connector						
(2.3L)	Top LH front of engine, near distributorless ignition system					
	(DIS) module	151-	1-B9			2
C1009 SPOUT Check Connector						
(5.0L)	LH front of engine, near distributor	151-	3-F5			2
C1011 Tach Service Connector	LH front of engine	151-2	2-B10		BK	2
C1012	Center front of engine, on TFI ignition module	151-	3-F3 .	. 150-21	GY	6
	RH rear of engine compartment, on thermactor air bypass					
	(TAB) solenoid	151-	4-B1			2
C1014	RH rear of engine compartment, on thermactor air diverter					
	(TAD) solenoid	151-	3-B1			2
C1015	Top RH side of engine, on throttle position sensor	151-	3-A2		BK	3
=	LH rear of transmission, on vehicle speed sensor (VSS)				вк	2
	LH rear of transmission, on vehicle speed sensor (VSS)				BK	2
	In front of LH fender, on windshield washer pump motor				BK	2

Connector	<u>Location</u>	Page Figure/Zon	Connector e <u>Page</u>	Color	Terminal
C1018 (5.0L)	. In front of LH fender, on windshield washer pump motor	151- 3-D9		BK	2
	. Lower LH side of engine compartment, taped to main harness			GY	1
	. RH side of engine compartment, on WOT cutout relay		150-25		5
	. Center front of car, on left fog lamp				2
	. LH front of car, on left front side marker lamp				2
C1023	. LH front of car, on left headlamp	151- 4-F9	150- 9	BK	5
	. LH front of car, left front park/turn lamp socket				3
	. Center front of car, on right fog lamp				2
	. RH front of car, on right front side marker lamp				2
	. RH front of car, on right headlamp		150- 9	BK	5
	. RH front of car, right front park/turn lamp socket				3
	. LH front of engine compartment, near left fog lamp			BK	2
	. RH front of engine compartment, near right fog lamp			BK	2
	. Top rear of engine, on throttle position sensor			BK	3
C1032	. RH side of engine compartment, on canister purge solenoid	151- 2-D1			2
	. Top front of manual transmission, on neutral sense switch			BK	2
C1034	. RH top of engine, on noise capacitor			GY	1
C2001	. Top RH side of steering column, on ignition switch	151- 9-1	150-10	BK	11
	. Behind LH side of I/P, on interval governor		150-10	BK	10
C2004	. Behind center of I/P, on LCD illumination relay	151- 9-2			5
C2005	. LH side of I/P, on main light switch	151- 7-2	150-14	GY	6
C2006	. Below center console, on park brake switch	151- 14-1			1
C2007	. Behind LH side of I/P, on rear window defrost control relay	151- 6-4	150-19		5
C2008	. Behind LH side of I/P, on shift lock actuator	*			3
C2009	. In steering wheel, on steering column air bag	*			2
C2010	. Top of steering column, on clockspring/slip ring assembly	*			3
C2011	. Behind LH side of I/P, on stop lamp switch	151- 6-6			2
C2012	. Behind center of I/P, on turn signal flasher	151- 11-1			2
C2013	. Behind center of I/P, on warning chime module	151- 9-2	150-22	GY	7
	. Behind LH cowl panel, on window safety relay		150-25		4
	. Center of I/P, on blower motor switch			GY	4
C2016	. RH side of I/P, on glove box lamp and switch	*			2

152-23 LOCATION INDEX

Connector	Location	Page Figure/Zone	Connector Page	Color	Terminal
C2017	Center of I/P, on A/C-heater control illumination	*			2
C2018	. Upper LH side of steering column, on steering wheel control				
	switch	151- 9-1		GY	3
C2019	RH side of I/P, on trunk lid/hatchback release switch	*		GY	2
C2020	LH side of I/P, on rear window defrost switch	151- 7-3		GY	4
C2021	Center of I/P, on heater control assembly	*		W	4
C2022	LH side of I/P, on instrument panel dimming rheostat	*		BK	2
C2023	LH side of I/P, on convertible top switch	151- 7-3		GY	4
C2024	RH side of dash, on dash speaker	*		GY	2
C2025	. LH side of dash, on dash speaker	*		GY	2
C2026	Upper RH side of steering column, on ignition key				
	warning switch	151- 9-1		GY	1
C2027	Below LH front seat, on fuel pump relay	151- 14-1	. 150- 4		
C2028	Behind LH side of I/P, on convertible top circuit breaker	151- 6-4		GY	1
C2029	Behind LH side of I/P, on convertible top circuit breaker	151- 6-4		GY	1
C2030	Behind center of I/P, on graphic equalizer	151- 18-3	. 150-25	GY	12
C2031	Behind center of I/P, on radio	151- 18-3 .	. 150-26		8
+ No Figure Available					

Ground	Location	Page Figure/Zone
G100 (2.3L)	. LH side of engine compartment, on front of wheel well	151- 1-D9
G100 (5.0L)	. LH side of engine compartment, on front of wheel well	151- 4-D9
G102 (2.3L)	. Top front of LH fender apron	151- 1-E9
G102 (5.0L)	. Top front of LH fender apron	151- 4-E9
G103 (2.3L)	. Top front of RH fender apron	151- 2-E1
G103 (5.0L)	. Top front of RH fender apron	151- 4-E1
G104 (2.3L)	. Front of LH fender apron, near windshield washer fluid reservoir	. 151-2-D10
G104 (5.0L)	. Front of LH fender apron, near windshield washer fluid reservoir	. 151- 3-D9
G105 (2.3L)	. Lower LH front of engine, near integral alternator regulator	
	(IAR)	151- 1-F6
G105 (5.0L)	. Lower LH side of engine, near A/C compressor assembly	151- 3-F7
G106	. LH side of engine compartment, on front of wheel well	151- 1-D9

Ground	Location	Page Figure/Zone
G200	RH rear of engine, below valve cover	
G203	module	. 151- 9-3 . 151- 11-1
G302 (2 Door And Convertible)	Below center console, on park brake assembly RH side of trunk, above wheel well	. 151- 14-2 . 151- 17-1
G304	Behind center of rear seat, LH side of convertible top motor Center rear of cargo compartment/trunk, LH side of latch striker LH side of trunk, above rear of wheel well LH rear corner of hatchback	. 151- 15-1 . 151- 18-2 . 151- 16-1
	Lower LH side of cargo area, behind wheel well	

Splice	Location
S100	Main harness, near T/O to G100
S102	Engine harness, near T/O to VIP test connector C199
S103	Dash panel to headlamp junction harness, near T/O to left headlamp
S104	Dash panel to headlamp junction harness, near T/O to right headlamp
S105	Engine harness, at T/O to C113
S106	Engine harness, in T/O to G106
S107	Engine control sensor extension harness, near T/O to C101
S108	Dash panel to headlamp junction harness, near T/O to low coolant switch
S109	Main harness, near T/O to windshield washer pump test connector
S110	Fuel charge harness, near T/O to fuel injector NO. 2
S111	Main harness, near T/O to windshield washer pump test connector
S112	Engine harness, near T/O to C101
S113	Engine harness, near T/O to C101
S114	Engine control sensor extension harness, near C110

152-25 LOCATION INDEX

Splice	Location
S116	Engine harness, near T/O to C101
	Engine control sensor extension harness, near T/O to crankshaft position sensor
	Dash panel to headlamp junction harness, near T/O to G102
	Engine harness, near T/O to clutch cycling pressure switch
· · · · · · · · · · · · · · · · · · ·	Engine harness, near T/O to EEC power relay
	Engine control sensor extension harness, near T/O to oil pressure switch
	Fuel charge harness, near T/O to EGR valve position sensor
	Fuel charge harness, near T/O to fuel injector NO. 4
	Engine harness, near T/O to octane adjust shorting bar
	Engine harness, near T/O to clutch cycling pressure switch
S124	
	Engine control sensor extension harness, near T/O to SPOUT check connector
S126	Engine control sensor extension harness, near T/O to C101
S127	Main harness, near T/O to C110
S128	Fuel charge harness, near T/O to C119
S129	Main harness, near T/O to windshield washer pump test connector
S130	Dash panel to headlamp junction harness, near T/O to left headlamp
S131	Engine control sensor extension harness, near T/O to crankshaft position sensor
	Engine harness, near T/O to VIP test connector C198
	Dash panel to headlamp junction harness, near T/O to low coolant switch
	Engine control sensor extension harness, near T/O to SPOUT check connector
	Engine control sensor extension harness, near T/O to C101
	Engine harness, near T/O to integrated control module
	Engine harness, near T/O to integrated control module
S138	Engine harness, near T/O to octane adjust shorting bar
	Main harness, near T/O to instrument panel dimming rheostat
	Main harness, near T/O to instrument panel dimming rheostat
	Radio speaker jumper harness, near T/O to C257
S206	
	Main harness, near T/O to instrument panel dimming rheostat
	Main harness, near T/O to instrument panel dimming rheostat
S209	
	Main harness, near T/O to instrument panel dimming rheostat
	Main harness, near T/O to blower motor switch
S215	Main harness, near T/O to C201

Splice	Location
S216	. Main harness, near T/O to engine indicator diode
	. Engine harness, near T/O to electronic engine control (EEC) module
	. Main harness, near T/O to low oil warning relay
S220	- · · · · · · · · · · · · · · · · · · ·
S221	. Main harness, near T/O to blower motor
S222	. Main harness, near T/O to C201
S223	. Main harness, near T/O to C251
S224	. Window regulator relay switch harness, near T/O to C204
S225	. Window regulator relay switch harness, near T/O to C204
S226	. Main harness, near T/O to C204
S227	. Main harness, near T/O to engine indicator diode
S228	. Main harness, near T/O to C213
	. Main harness, near T/O to blower motor resistor assembly
	. Radio speaker jumper harness, near T/O to radio
	. Window regulator left front harness, near T/O to C227
	. Rear lamp harness, near T/O to convertible top motor
	. Rear lamp harness, near T/O to fuel pump relay
	. Interior lamp feed harness, near T/O to right vanity mirror lamp
	. Rear lamp harness, near T/O to G300
	. Rear lamp harness, near T/O to rear crash sensor
	. Rear lamp harness, near T/O to right backup lamp
	. Rear lamp harness, near T/O to left rear park/stop lamp
	. Rear license lamp harness, in T/O to left license lamp
	. Rear lamp harness, near T/O to right rear park/stop lamp
	. Rear license lamp harness, near T/O to left license lamp
	. Rear lamp harness, near T/O to C403
	. Rear lamp harness, near T/O to left backup lamp
	. Rear lamp harness, near T/O to left rear park/stop lamp
	. Window regulator left front door harness, near T/O to master window control switch
	. Window regulator right front door harness, near T/O to C601
S601	. Window regulator right front door harness, near T/O to C601

160-1 VEHICLE REPAIR LOCATION CODES

