



1995 MUSTANG

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ELECTRICAL AND VACUUM TROUBLESHOOTING MANUAL



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ELECTRICAL AND VACUUM TROUBLESHOOTING MANUAL FCS-12121-95

FORD CUSTOMER SERVICE DIVISION Quality is Job 1

Ford Customer Service Division has developed a new format for the 1995 Mustang EVTM. Our goal is to provide accurate and timely electrical and vacuum service information.

1995 EVTM FEATURES

- Schematic pages now contain Component Location references to full—view illustrations and Component Descriptions that describe the system function of a component.
- "COMPONENT TESTING" procedures (CELL 149) that tell the user how to perform diagnostic tests on various circuits.
- Connector End Views are now located at the end of individual cells and are shown for connectors with five or more cavities; a circuit function chart is provided.
- NOTES, CAUTIONS and WARNINGS contain important safety information.
- Full view "COMPONENT LOCATION VIEWS" (CELL 151) to help locate on -vehicle components.
- Circuit voltages have been added to schematic pages to help simplify troubleshooting.
 Nonessential troubleshooting hints have been deleted.
- Cellular Pagination: A specific section (or cell) in all EVTMs is numbered by cell and starts with page 1. For example: "HOW TO USE THIS MANUAL" is CELL 2 and begins with page 2-1.
- "IN-LINE CONNECTOR FACES" (CELL 150) has been added for in-line connectors with six or more terminals, to aid in servicing electrical wiring.
- "C" numbers have been assigned for all electrical connectors. "C" numbers are listed in the "LOCATION INDEX" (CELL 152).
- "HARNESS CAUSAL PART NUMBERS" (CELL 153) has been added to aid in identifying warranty concerns.
- In-line connector numbers contain a suffix to denote connector "gender" type (F-socket, M-prior blade).

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:

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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.

2-1 HOW TO USE THIS MANUAL

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The purpose of this manual is to show electrical and vacuum circuits in a clear and simple fashion to make troubleshooting easier. **NOTES, CAUTIONS** and **WARNINGS** containing important information appear in boxes on text pages.

- NOTES describe how switches and other components operate to help complete a particular procedure.
- CAUTIONS provide information that could prevent making an error that may damage the vehicle.
- WARNINGS provide information to prevent personal injury.

The **WARNINGS** list on page 2-2 contains general warnings to follow when servicing a vehicle.

Components that work together are shown together. All electrical components used in a specific system are shown on one diagram. The circuit breaker or fuse is shown at the top of the page. All wires, connectors, components and splices are shown in the flow of current to ground at the bottom of the page. If a component is used in several different systems, it is shown in several places. For example, the Main Light Switch is electrically a part of many systems and is repeated on many pages.

In some cases, a component may seem (by its name) to belong to a system where it has no electrical connection. For example, Radio Illumination is electrically part of Instrument Illumination, but because it has no electrical connection to the Radio system, it is not shown on the Radio diagram.

Schematic pages now contain references to full-view illustrations and component descriptions for various components. The references are reverse—text blocks located next to each component and connector and refer the user to the appropriate illustration page and zone. The component descriptions summarize the system function of a component.

Schematic pages now contain circuit voltages to help simplify troubleshooting hints. 12V is used to imply battery voltage on a component connector terminal, and 0V is used to show that there should be continuity to ground on that particular terminal. Conditional voltages such as "12V with the ignition switch in RUN" will also be provided. Troubleshooting hints that can't be simplified with circuit voltages will be shown at the end of each cell.

Connector face information specific to a certain cell is now found at the end of that cell. A Connector Face Reference List is provided to locate connector faces that are shown in different cells. Component connectors with five or more terminals are illustrated. Component connectors with five or more terminals are accompanied by a pinout chart that lists the function of all circuitry associated with that component.

In-Line connectors shown on schematic pages now contain a suffix to denote connector gender (F- socket, M- prior blade).

"GROUNDS" (Cell 10) contains ground circuitry shown in complete detail. This information is useful for checking interconnections of the ground circuits of different systems.

"POWER DISTRIBUTION" (Cell 13) contains power distribution circuitry shown in com-

plete detail. This section displays how the various fuses are powered and in turn, how each system is powered.

"COMPONENT TESTING" (Cell 149) contains testing procedures for various switches. This information includes schematics, component terminal locations and step-by-step procedures.

"IN-LINE CONNECTORS FACES" (Cell 150) contains in-line connectors with five or more terminals. This section includes both female and male mating in-line connectors arranged in order according to connector number.

"COMPONENT LOCATION VIEWS" (Cell 151) contains full—view illustrations which show the location of all components and connectors in the vehicle.

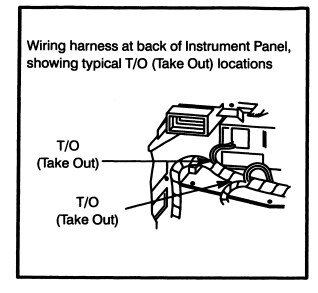
The "LOCATION INDEX" (Cell 152) provides the service base part numbers, locations, connector face references and illustration references for all components, connectors, splices and grounds.

HELPFUL REMINDERS

Before using the EVTM for troubleshooting, refer to the HELPFUL REMINDERS:

 The abbreviation T/O, for take out, used in the Location Index (Cell 152), refers to the point at which a group of wires branch off the harness trunk. Refer to the wiring harness illustration.

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- 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 schematics provide a 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
GN	Green	T	Tan
GY	Gray	W	White
LB	Light Blue	Y	Yellow
LG	Light Green		

NOTE: 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.

4. When reporting Vehicle Repair Location Codes to Ford Customer 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 Code.

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 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 danger of carbon monoxide.
- Keep away from moving parts, especially the fan and belts, when the engine is running.
- 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 when working on a vehicle.
- To avoid injury, always remove rings, watches, loose hanging jewelry, and loose clothing.

2-3 HOW TO USE THIS MANUAL

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HOW TO FIND ELECTRICAL CONCERNS 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 notes at the components and study the wiring schematic.
 You should then know enough about the circuit operation to determine where to check for the trouble. Further information can be found by referring to the Service Manual pages listed in the box at the top of the page.

Step 3. Test the cause.

- Use electrical test procedures to find the specific cause of the symptoms.
- The Component Location reference bars and the pictures will help you find components. The Location Index (at the end of the manual) 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 *Service Manual* and other service books for details. You will find the circuits in this manual to be helpful with those special test procedures.

TROUBLESHOOTING TOOLS

JUMPER WIRE

This is a test lead used to connect two points of a circuit. A Jumper Wire can bypass an open in a wire to complete a circuit.

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.

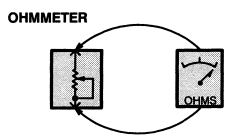


Figure 1-Resistance Check

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

TEST LAMP

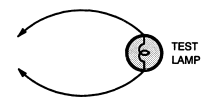


Figure 2-Test Lamp

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

Uses: Voltage Check, Short Check

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HOW TO FIND ELECTRICAL CONCERNS (CONTINUED)

SELF-POWERED TEST LAMP

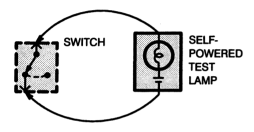


Figure 3-Continuity Check

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.

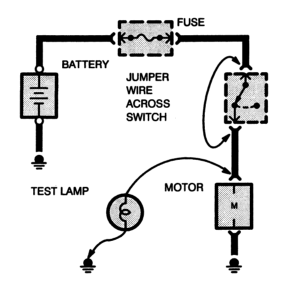


Figure 4—Switch Circuit Check and Voltage Check

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 a 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. The bulb goes on when the test point has voltage (Figure 4).

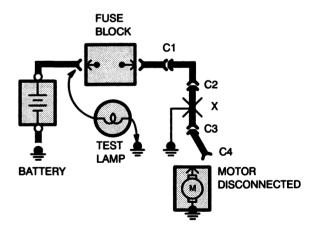


Figure 5—Short Check

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HOW TO FIND ELECTRICAL CONCERNS (CONTINUED)

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.
- Disconnect other loads powered through the fuse:
 - Motors: disconnect motor connector (Connector C4 in Figure 5)
 - Lights: remove bulbs.
- 3. Turn the Ignition Switch to RUN (if necessary) to power fuse.
- 4. Connect one Test Lamp lead to the hot end of the blown fuse. Connect the other lead to ground. The bulb should glow, showing power to fuse. (This step is just a check to be sure you have power to the circuit.)
- 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 goes out when C1 or C2 is disconnected, but not after disconnecting C3. This means the short is between C2 and C3.

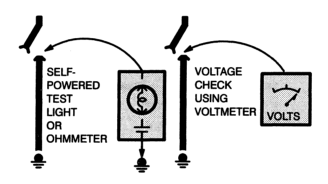


Figure 6—Ground Check

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).

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 6).

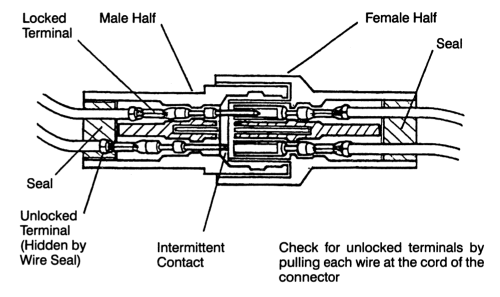
The circuit schematics in this manual make it easy to identify common points in circuits. This knowledge can help narrow the concern to a specific area. For example, if several circuits fail at the same time, check for a common power or ground connection (See *Power Distribution* or *Grounds*). If part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

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

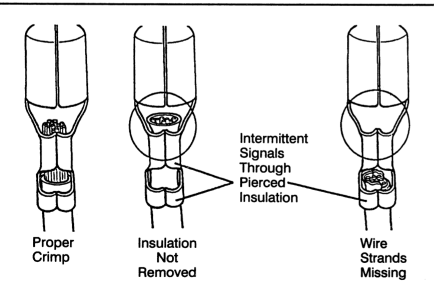
TROUBLESHOOTING WIRING HARNESS AND CONNECTOR HIDDEN CONCERNS

The following illustrations are known examples of wiring harness, splices and connectors that will create intermittent electrical concerns. The concerns are hidden and can only be discovered by a physical evaluation as shown in each illustration.

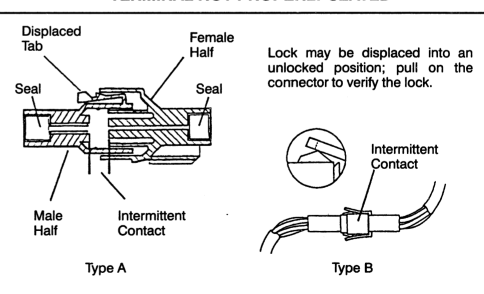
NOTE: When servicing gold plated terminals in a connector, only replace with gold plated terminals designed for that connector.



TERMINAL NOT PROPERLY SEATED



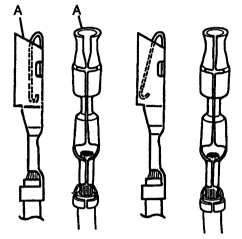
DEFECTIVE INSULATION STRIPPING



PARTIALLY MATED CONNECTORS

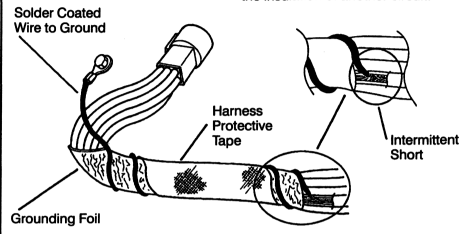
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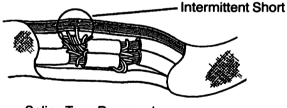
Any probe entering the terminal may enlarge the contact spring opening creating an intermittent signal. Insert the correct mating terminal (Location A) from the service kit and feel for a loose fit.

Solder coated wire pierced through the insulation of another circuit.



DEFORMED (ENLARGED) FEMALE TERMINALS

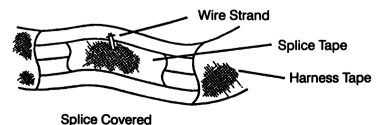
Normal



Operate the system and flex the harness splice location noted in Section 152.

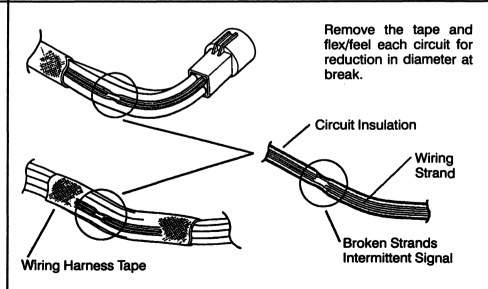
Splice Tape Removed

Enlarged



ELECTRICAL SHORT WITHIN THE HARNESS

ELECTRICAL SHORT INSIDE THE HARNESS



BROKEN WIRE STRANDS IN HARNESS

HOW TO FIND THE VACUUM CONCERNS

These six steps present an orderly method of troubleshooting.

Step 1. Verify the concern.

Operate the system and observe all symptoms to check the accuracy and completeness of the customer's complaint.

Step 2. Narrow the concern.

Narrow down the possible causes and location of the concern to pinpoint the exact cause.

Step 3. Test the cause.

Use test procedures to find the specific cause of the symptoms.

Step 4. Verify the cause.

Confirm that you have found the right cause by operating the parts of the circuit you think are good.

Step 5. Make the repair.

Repair or replace the inoperative component.

Step 6. Verify the repair.

Operate the system as in Step 1. Check that your repair has removed all symptoms without creating any new symptoms.

NOTE: Vacuum system problems fall into three groups:

- 1. Leaks in hoses, connectors, or motor diaphragms.
- 2. Pinched lines or clogged valves.
- 3. Inoperative parts driven by vacuum motors.

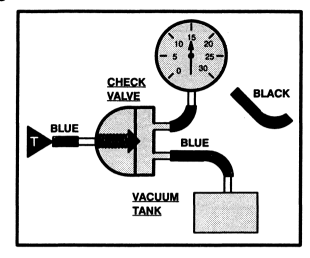


Figure 1 - System Supply Test

Vacuum Supply Test

- 1. Connect Vacuum Tester to system side of Check Valve (Figure 1).
- 2. Start engine. Gauge should show approximately 15 inches of vacuum.
- 3. Turn off engine, and observe gauge:
 - If vacuum holds, supply OK.
 - If vacuum fails, replace Check Valve or Tank.

Leak Test

- 1. Connect Vacuum Gauge and Vacuum Pump (Figure 2) to system hose in place of tank.
- 2. Open valve and start pump. Operate control in all modes.
- 3. Listen for hiss and observe gauge.

NOTE: Hissing is normal at Function Control when changing modes.

If system hisses or loses vacuum, find system leak as follows:

- 4. Turn on Vacuum Pump and check vacuum build-up.
- 5. Stop pump: vacuum should drop.
- 6. Clamp supply hoses with needlenose pliers. one at a time, until vacuum stops dropping (Figure 2).
- 7. Check vacuum schematic to find components in that line.
- 8. Clamp hoses through circuit to find leak.

Component Test

- 1. Connect Vacuum Tester to component.
- 2. Pump Vacuum Tester. Check that all components operate correctly and vacuum holds.
- 3. Replace components if vacuum does not hold.

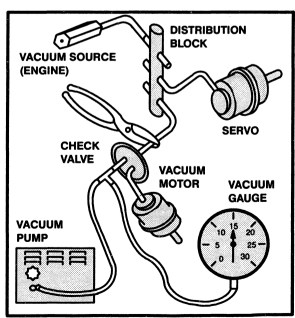


Figure 2 - Testing For Leaks In Typical **Vacuum System**

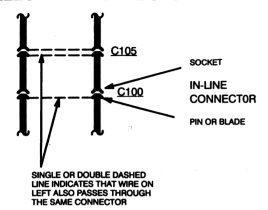
2-9 HOW TO USE THIS MANUAL

1995 MUSTANG **ELECTRICAL SYMBOLS** DASHED **FUSE** COMPONENT BOX CURRENT **RATING** ONLY PART OF THE **SPLICE OR** COMPONENT IS SHOWN **CRIMP** S100 ON THE PAGE: THE COMPONENT IS SHOWN **TERMINAL** COMPLETE IN ANOTHER LOCATION 14 GA DG **FUSIBLE LINK** COMPONENT WITH WIRE SIZE AND COLOR **CONNECTORS** FROM **POWER** MAXI-FUSE **"CUT" WIRES** REFERENCED **FUSIBLE LINK BETWEEN PAGES CARTRIDGE** ARROWS SHOW **CURRENT FLOW CURRENT RATING** FROM POWER **TO GROUND BATTERY** TO LOAD **CIRCUIT** "REFERENCE" BREAKER **WIRES BACKUP COMPLETE WIRING** LIGHTS SHOWN ON CURRENT ANOTHER PAGE RATING **SCREW TERMINAL** ON COMPONENT **ALTERNATE CIRCUIT PATHS SEALED ELECTRONIC SOLID WIRE AUTOMATIC** MANUAL COMPONENT **TRANSAXLE TRANSAXLE SOLID STATE** ANY CIRCUITRY SHOWN INSIDE THE **L** C305 **BOX IS A FUNCTIONAL EQUIVALENT ONLY** AND IS NOT EXACT R/W STRIPED WIRE **GROUND** CONNECTION Y/BK

HOW TO USE THIS MANUAL 2-10

1995 MUSTANG

ELECTRICAL SYMBOLS





MOTOR



DIODES CURRENT FLOWS IN DIRECTION OF ARROW ONLY



HEATING ELEMENT



CAPACITOR

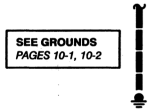


THERMISTOR



OR (7

TRANSISTOR



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



RHEOSTAT OR POTENTIOMETER



GAUGE



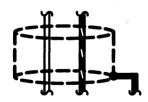
SOLENOID



LIGHT BULB



LIGHT EMITTING DIODE (LED)



SHIELD WIRES ARE COVERED BY A SHIELD



SWITCH



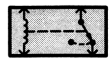
DUAL FILAMENT LIGHT BULB



FIELD COIL OR CHOKE



GANGED SWITCHES CONTACTS MOVE AT THE SAME TIME

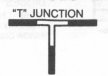


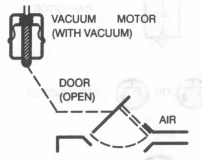
RELAY
CONTACTS
CHANGE POSITION
WITH CURRENT
THROUGH COIL

2-11 HOW TO USE THIS MANUAL

1995 MUSTANG

VACUUM SYMBOLS

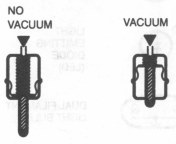




VACUUM ON VACUUM MOTOR PULLS DOOR OPEN TO LET AIR PASS THROUGH

VACUUM MOTOR OPERATIONS

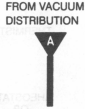
SINGLE DIAPHRAGM MOTOR



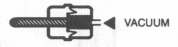
Vacuum motors operate like electrical solenoids, mechanically pushing or pulling a shaft between two fixed positions. When vacuum is not applied, the shift is pushed all the way out by a spring.



"CUT" HOSES
REFERENCED
BETWEEN PAGES
ARROW SHOWS
FROM MANIFOLD
FITTING TO
COMPONENT



SERVO MOTOR



Some vacuum motors, such as the Servo Motor in the Speed Control, can position the actuating arm at any position between fully extended and fully retracted. The Servo is operated by a control valve that applies varying amounts of vacuum to the motor. The higher the vacuum level, the greater the retraction of the motor arm. Servo Motors work nearly the same way as two-position motors, except for the way the vacuum is applied. Servo Motors are generally larger and provide a calibrated control.

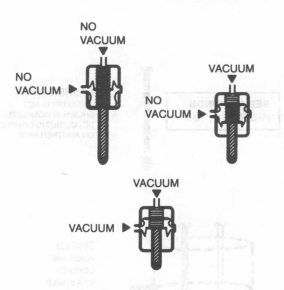


VACUUM PATHS

NOTE

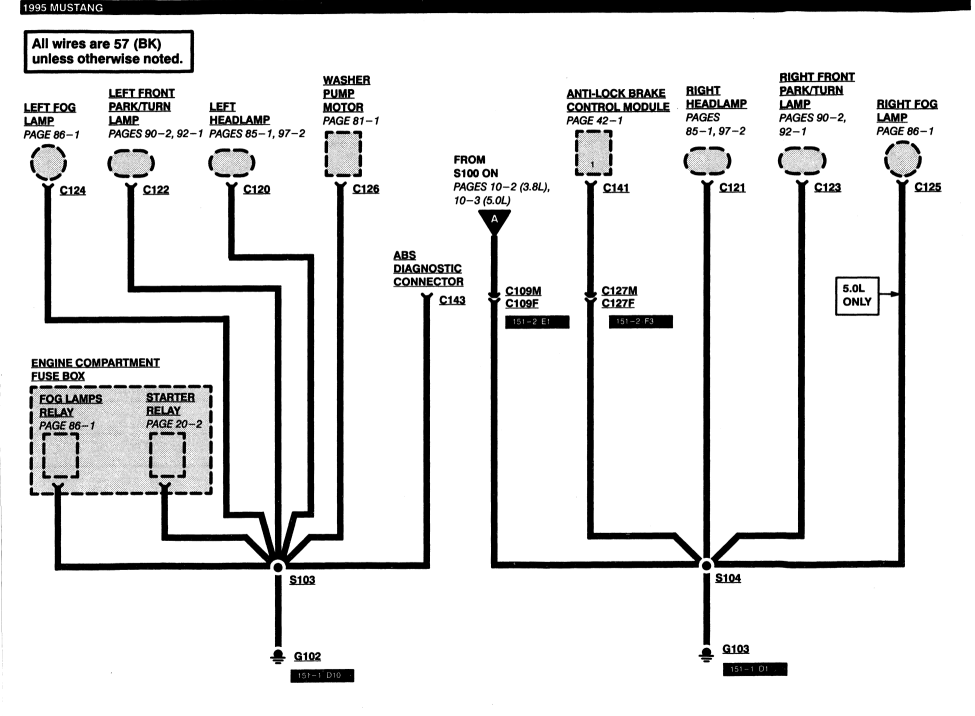
Other vacuum symbols used on vacuum system diagrams are fully explained on those pages.

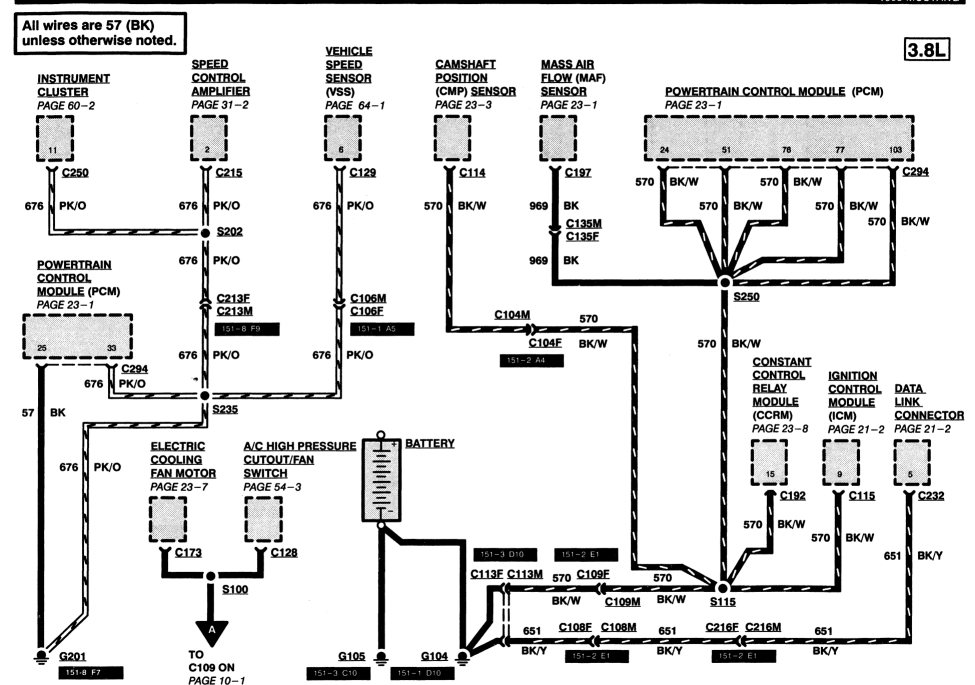
DOUBLE DIAPHRAGM MOTOR



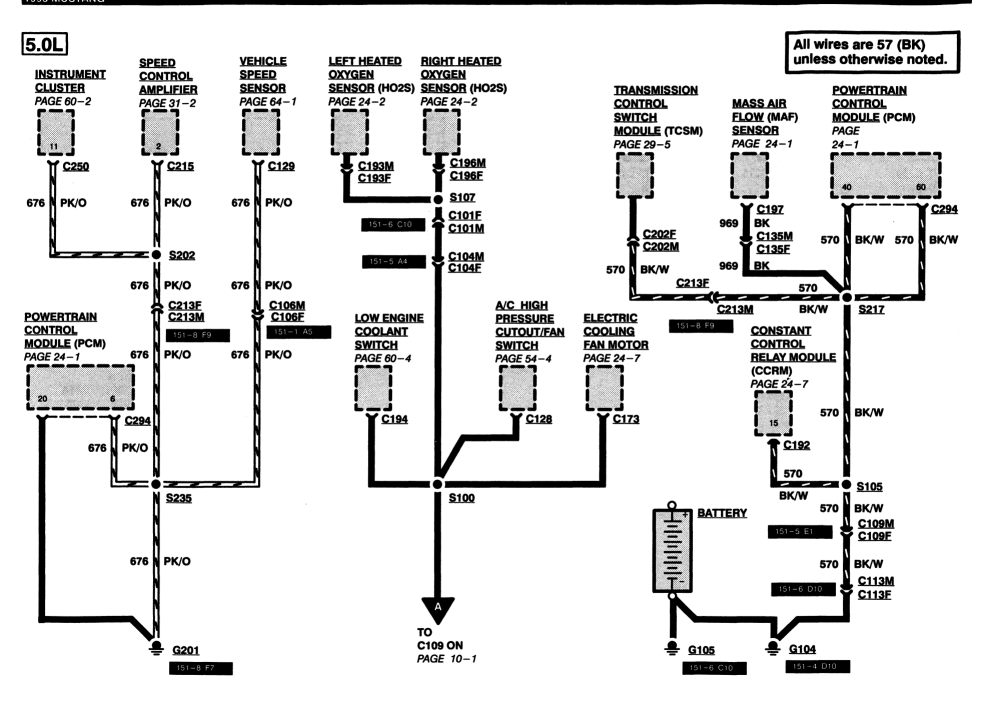
A double diaphragm motor has three positions (it is actually two motors in one housing). When the top port gets vacuum, the shaft pulls half-way in. When both ports get vacuum, the shaft pulls all the way in.

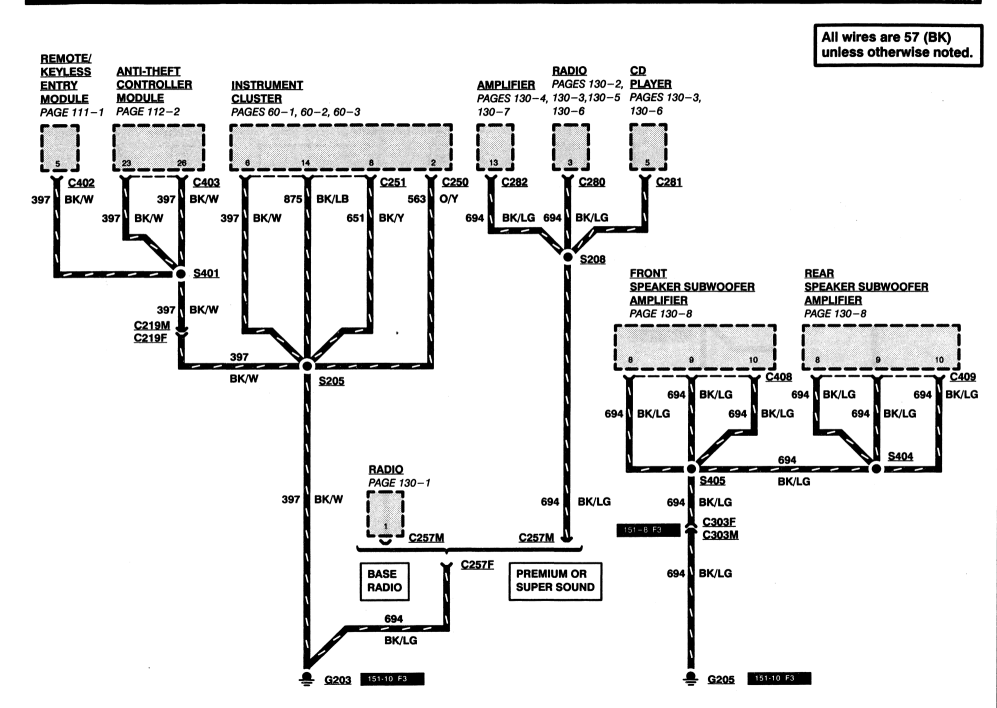
10-1 GROUNDS





10-3 GROUNDS

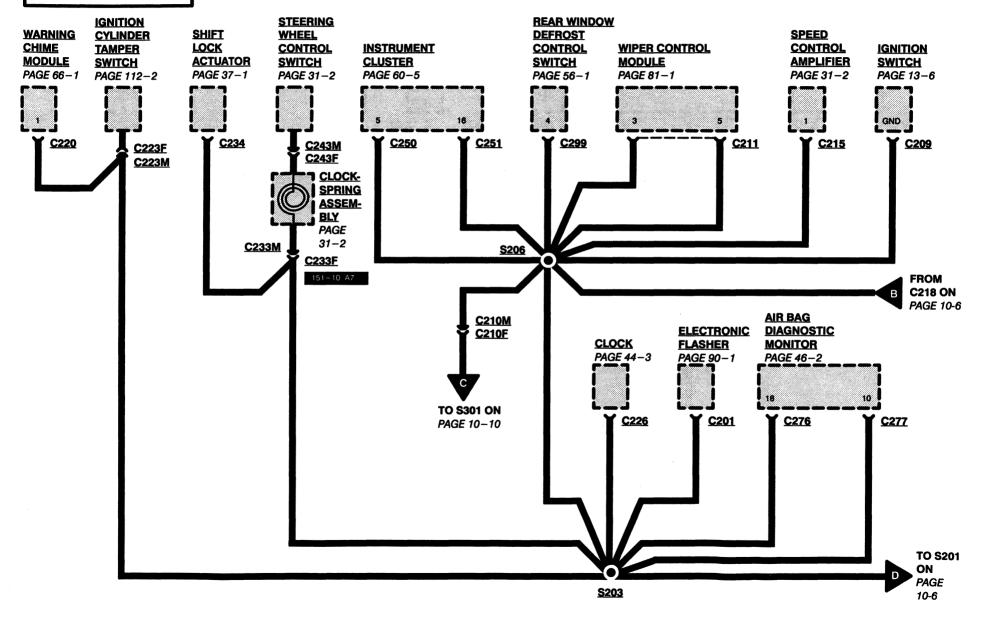




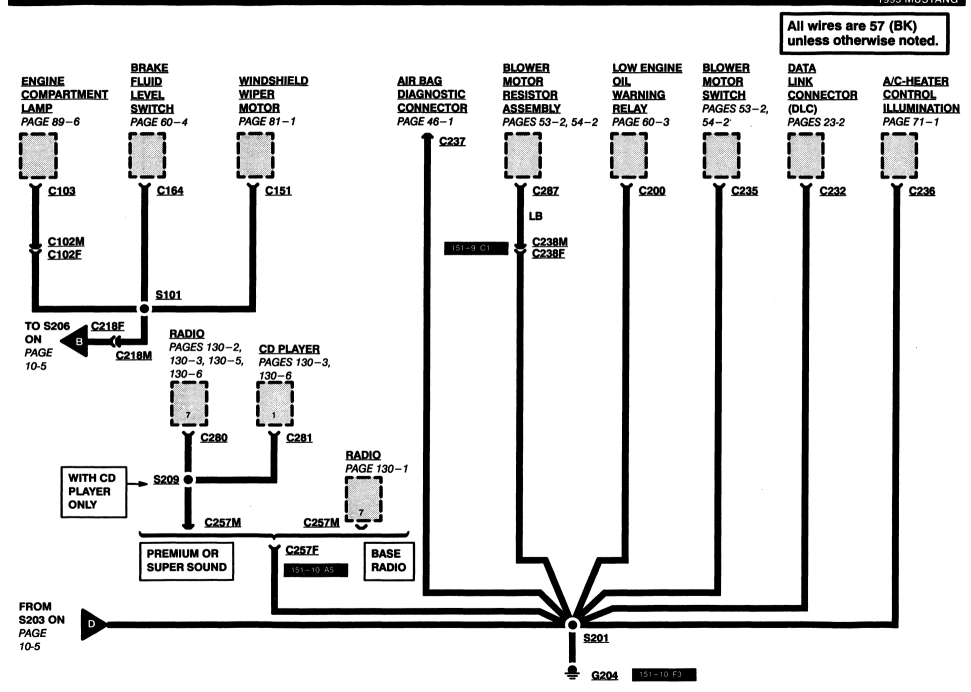
10-5 GROUNDS

1995 MUSTANG

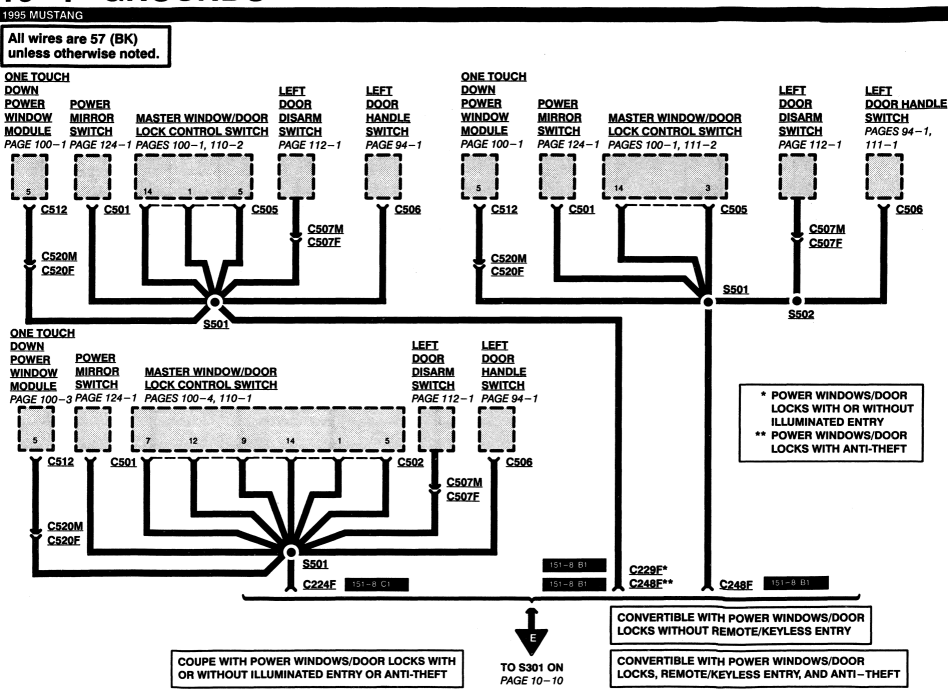
All wires are 57 (BK) unless otherwise noted.

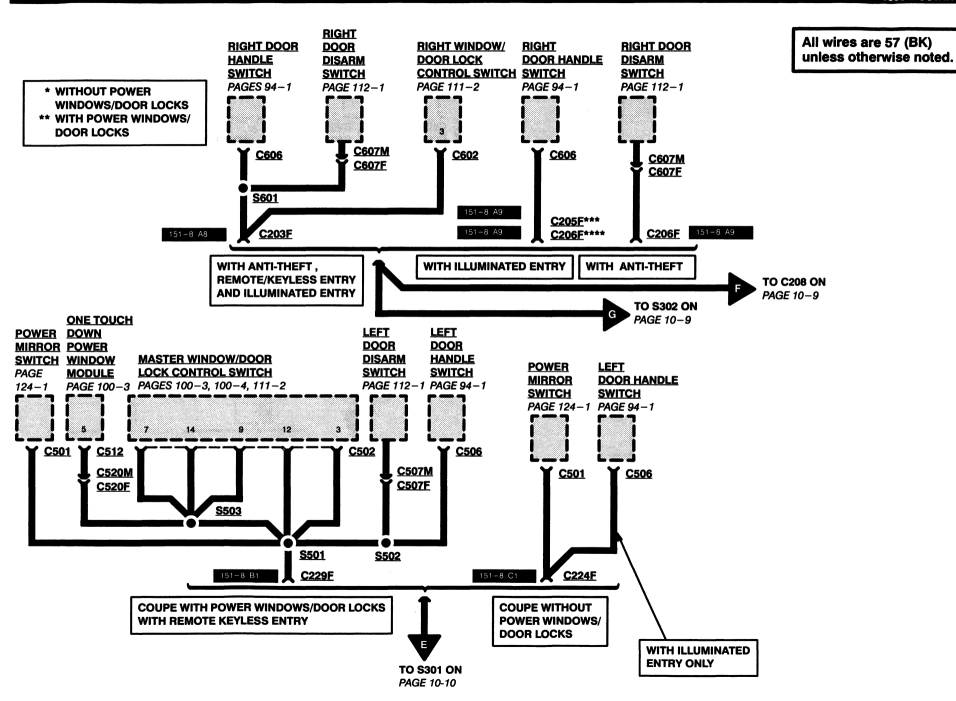


GROUNDS 10-6

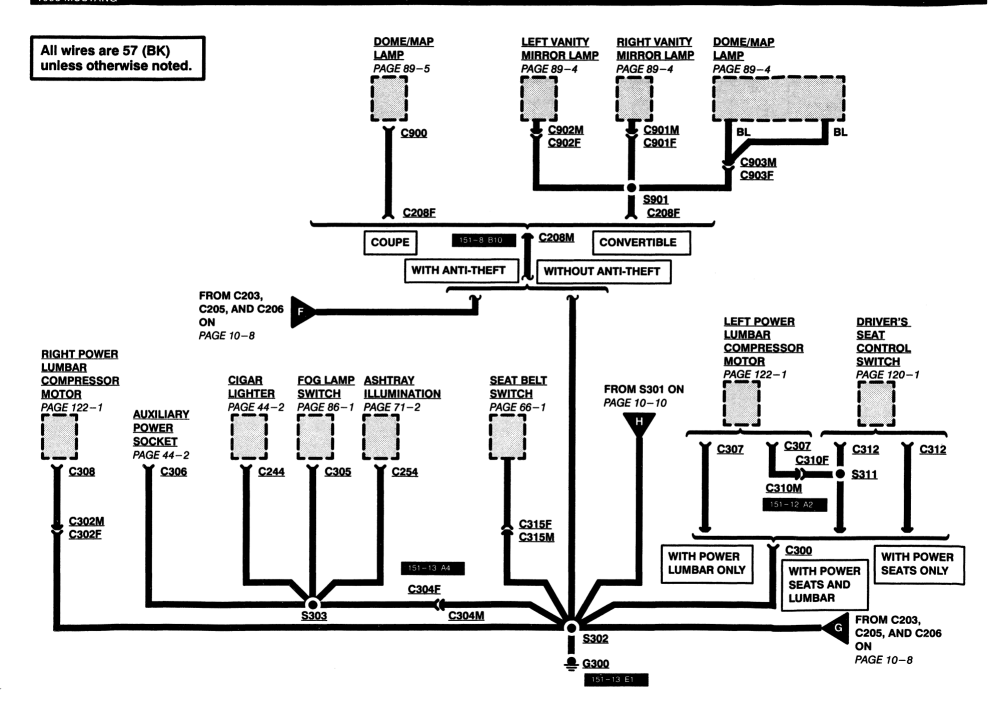


10-7 GROUNDS

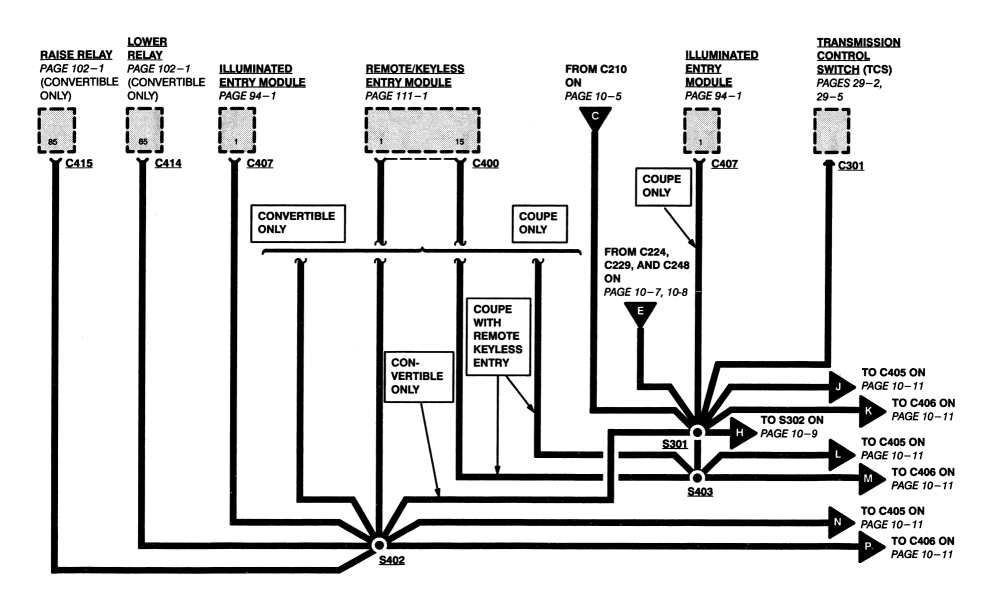


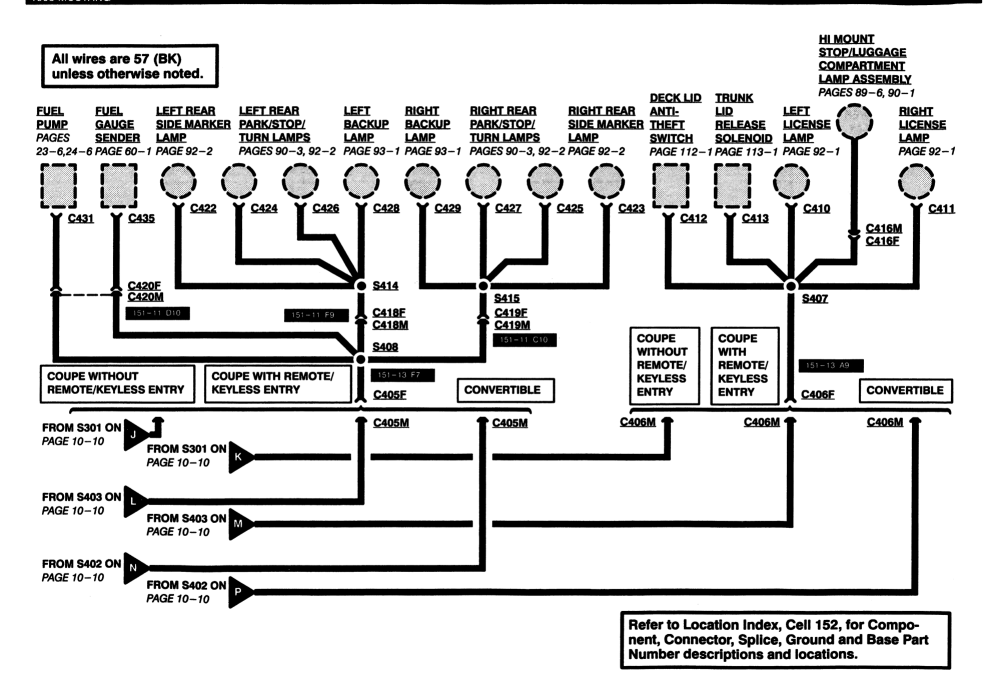


10-9 GROUNDS



All wires are 57 (BK) unless otherwise noted.





LOCATION INDEX 152-26

		Page	Connector		
Connector	Location	Zone	<u>Page</u>	Color	<u>Terminal</u>
C432 (Convertible)	. LH side of trunk	151-15 F5	_	BR	1
C432 (Coupe)	. LH side of trunk	151-12 F5	1	BR	1
C433 (Convertible)	. On LH side of rear window defrost grid	151-15 F6	•		1
C433 (Coupe)	. On LH side of rear window defrost grid	151-12 F6	•		1
C434 (Convertible)	. On RH side of rear window defrost grid	151-15 A9	•		1
C434 (Coupe)	. On RH side of rear window defrost grid	151-12 A8	,		1
C435 (Convertible)	. On fuel gauge sender	151-14 B1	0	GY	2
C435 (Coupe)	. On fuel gauge sender	151-11 B1	0	GY	2
C436	. On left rear speaker	151-11 F5	1	GY	2
C437	. On right rear speaker	151-11 A9	1	GY	2
C438	. Front of trunk, to convertible top motor	151-15 D1		GY	2
C439	. On rear speaker subwoofer amplifier	151-15 F7	130-13		6
C440	. On front speaker subwoofer amplifier	151-16 A8	130–12		6
	. Below LH side of rear seat			GY	
C441 (Coupe)	. Below LH side of rear seat	151-12 F4		GY	
C442	. On left rear super sound amplifier	151-12 F7			
	. On right rear super sound speaker				
	. LH side of trunk, taped to harness			GY	2
C444 (Coupe)	. LH side of trunk, taped to harness	151-13 D1	0	GY	2
C445 Remote/Keyless Entry					
Connector (Convertible)	. LH side of trunk, taped to harness	151-14 F6		GY	2
C445 Remote/Keyless Entry					
	. LH side of trunk, taped to harness			GY	2
C501 (Convertible)	. On power mirror switch	151-14 C1	124–2	GY	8
	On power mirror switch			GY	8
	On master window/door lock control switch			BK	15
	On left door speaker			GY	2
	On left door speaker			GY	2
	In LH door, to left door window motor			GY	2
	. In LH door, to left door window motor			GY	2
	On master window/door lock control switch		100-5	BK	16
	On left door handle switch				2
• • •	On left door handle switch				2
•	In LH door, to left door disarm switch				2
	In LH door, to left door disarm switch				2
	On left courtesy lamp switch			N	3 ,
	On left courtesy lamp switch			N	3
	On left door lock motor			BK	2
	On left door lock motor			BK	2
C510 (Convertible)	In LH door, to left power mirror	151-14 B1			3

152-27 LOCATION INDEX

4005		0		
1995	MU	s_1	AΝ	IG

A		Page		onnector		
Connector	Location	Zone	-	<u>Page</u>	<u>Color</u>	<u>Terminal</u>
• • •	In LH door, to left power mirror					3
•	On left front super sound speaker				GY	
	On left front super sound speaker				GY	
	On one touch down power window module					5
	On one touch down power window module		D1			5
	In LH door				BR	
C602 (Convertible)	On right window/door lock control switch	151-14	A6	100-6	BK	10
C602 (Coupe)	On right window/door lock control switch	151-11	A6	100-6	BK	10
C603 (Convertible)	On right door speaker	151-15	A6		GY	2
C603 (Coupe)	On right door speaker	151-12	A6		GY	2
C604 (Convertible)	In RH door, to right door window motor	151-14	A4			2
C604 (Coupe)	In RH door, to right door window motor	151-11	A4			2
C606 (Convertible)	On right door handle switch	151-14	A8			2
C606 (Coupe)	On right door handle switch	151-11	A8			2
	In RH door, to right door disarm switch				N	2
	In RH door, to right door disarm switch				N	2
	On right courtesy lamp switch				N	3
	On right courtesy lamp switch				N	3
	On right door lock motor				BK	2
	On right door lock motor				BK	2
	In RH door, to right power mirror					3
	In RH door, to right power mirror					3
	On right front super sound speaker				GY	_
	On right front super sound speaker				GY	
	On dome/map lamp				•	3
	RH side of windshield header, to right vanity mirror lamp					2
	LH side of windshield header, to left vanity mirror lamp					2
	Center of windshield header, to dome/map lamp					3
	RH side of windshield header, to right vanity mirror lamp				N	1
	LH side of windshield header, to left vanity mirror lamp				N	1
	Lit side of windshield fleader, to left varily filliof famp	131-11	ΛI		14	•
★ No Figure Available						

		Page
Ground	<u>Location</u>	Zone
G102 (3.8L)	LH front of engine compartment	151-1 D10
G102 (5.0L)	LH front of engine compartment	151-4 D10
G103 (3.8L)	RH front of engine compartment	151-1 D1
G103 (5.0L)	RH front of engine compartment	151-4 D1

LOCATION INDEX 152-28

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		Page
Ground	Location	Zone
G104 (3.8L)	LH front of engine compartment	151-1 D10
G104 (5.0L)	LH front of engine compartment	151-4 D10
G105 (3.8L)	LH front of engine	151-3 C10
G105 (5.0L)	LH front of engine	151-6 C10
G201	Behind I/P, at RH cowl	151-8 F7
G203	Behind center of I/P	151-10 F3
G204	Behind center of I/P	151-10 F3
G205	Behind center of I/P	151-10 F3
G300 (Convertible)	Below rear of center console	151-16 E1
G300 (Coupe)	Below rear of center console	151-13 E1
G400 (Convertible)	RH front of trunk	151-15 A10
G400 (Coupe)	RH rear window pillar	151-12 A9

<u>Splice</u>	Location
S100 (3.8L)	. Engine control sensor harness, near T/O to C117
S100 (5.0L)	. Engine control sensor harness, near T/O to C145
S101	. Body main harness, near T/O to C107
S102 (3.8L)	. Engine control sensor harness, near T/O to C117
S102 (5.0L)	. Engine control sensor harness, near T/O to C128
S103	. Dash panel to headlamp junction harness, near T/O to G102
S104	. Dash panel to headlamp junction harness, near T/O to G103
S105	. Engine control sensor harness, near T/O to C135
S107	. Engine control sensor extension harness, near T/O to C101
S108	. Engine control sensor harness, near T/O to C117
S109	. Dash panel to headlamp junction harness, near T/O to C100
S111	. Dash panel to headlamp junction harness, in T/O to engine compartment fuse box
S112	. Engine control sensor extension harness, near T/O to C101
S113	. Dash panel to headlamp junction harness, near T/O to C112
S114	. Engine control sensor harness, near T/O to C165
S115	Engine control sensor harness, near T/O to C145
S116	. Engine control sensor harness, near T/O to C145

152-29 LOCATION INDEX

995			

<u>Splice</u>	Location
S117	. Engine control sensor harness, near T/O to grommet
S118	Engine control sensor harness, in T/O to C173
S119 (3.8L)	Engine control sensor harness, near T/O to C192
S119 (5.0L)	Engine control sensor harness, near T/O to C128
S120	Engine control sensor harness, near T/O to C145
S121	Engine control sensor harness, near T/O to C119
S122 (3.8L)	Engine control sensor harness, near T/O to C192
S122 (5.0L)	Engine control sensor harness, near T/O to C194
S123	Fuel charge harness, near T/O to C185
S124	Fuel charge harness, near T/O to C182
S125 (AODE Transmission)	Transmission control selector neutral switch harness, near T/O to C132
S125 (T5OD Transmission)	Back up lamp switch to rear lamp feed harness, near T/O to C196
S126 (AODE Transmission)	Transmission control selector neutral switch harness, near T/O to C129
S126 (T5OD Transmission)	Back up lamp switch to rear lamp feed harness, near T/O to C129
	Engine control sensor harness, near T/O to C165
S129	
S130	
	Dash panel to headlamp junction harness, near T/O to C112
S132	
	Dash panel to headlamp junction harness, near T/O to C112
	Dash panel to headlamp junction harness, near T/O to C112
•	Engine control sensor harness, near T/O to C145
•	Engine control sensor harness, near T/O to C104
	Dash panel to headlamp junction harness, near T/O to C127
	Engine oil pressure & engine coolant temperature indicator sender harness, near T/O to C131
	Engine oil pressure & engine coolant temperature indicator sender harness, near T/O to C131
	Engine control sensor extension harness, near T/O to C146
	Engine control sensor harness, near T/O to C192
	Engine control sensor harness, near T/O to C192
	Main harness, near T/O to G203 & G204
	Main harness, near T/O to C250 & C251
S203	
	Main harness, near T/O to C240 & C241
S206	Main harness, near T/O to C240 & C241

LOCATION INDEX 152-30

<u>Splice</u>	Location
S208	Radio amplifier harness, in T/O to C257
S209	Radio amplifier harness, near T/O to C278
S211	Engine control sensor harness, behind RH side of I/P, near grommet
S212	Radio amplifier harness, near T/O to C252
S213	Main harness, near T/O to C237
S214	Main harness, near T/O to C228
S215	Main harness, near T/O to C209
S216	Main harness, near T/O to C209
S217	Engine control sensor harness, near T/O to C259
S218	Main harness, near T/O to C226
S219	Body main harness, near T/O to C212
S220	Main harness, near T/O to C249
S221	Main harness, near T/O to C299
S222	Radio amplifier harness, near T/O to C278
S223	Body main harness, near T/O to C239
S224	Main harness, near T/O to C246
S225	Main harness, in T/O to C211, C214 & C215
S226	Main harness, in T/O to C226
S227	Main harness, near T/O to C246
S228	Main harness, in T/O to C250
S229	
S230	Main harness, near T/O to C233
S231	Main harness, near T/O to C299
S232	Body main harness, near T/O to C256
S233	Main harness, near T/O to C210
S234	Engine control sensor harness, behind RH side of I/P, near grommet
S235	Engine control sensor harness, in T/O to C213 & C216
S236	Engine control sensor harness, in T/O to C213 & C216
S237	Body main harness, near T/O to C227
S238	Radio amplifier harness, near T/O to C258
S239	Main harness, in T/O to C202
S240	Main harness, near T/O to C240 & C241
S241	Main harness, in T/O to C240 & C241
S245	Engine control sensor harness, behind RH side of I/P, near grommet

152-31 LOCATION INDEX

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<u>Splice</u>	Location
S246	Body main harness, near T/O to C256
S247	Main harness, in T/O to C250
S248	Main harness, near T/O to C250
S249	Body main harness, near T/O to C229
S250	Engine control sensor harness, behind RH side of I/P, near grommet
S265	320mm from T/O to C302
S301	Body main harness, near T/O to C300
S302	Body main harness, near T/O to C301
S303	Console panel harness, near T/O to C305 & C306
S304	Body main harness, near T/O to C300
S305	Console panel harness, in T/O to C304
S306	Body main harness, near T/O to C212
S308	Console panel harness, in T/O to C304
S309	Under LH drivers seat
S311	Lumbar harness, below LH front seat
S313	Body main harness, near T/O to C212
S314	Body main harness, near T/O to C212
S315	Body main harness, near T/O to C210
S316	Body main harness, near T/O to C304
S317	Body main harness, near T/O to C319
S318	Body main harness, near T/O to C212
S319	Body main harness, near T/O to C212
S320	Body main harness, near T/O to C212
S401	Body main harness, near T/O to C444
S402	Body main harness, near T/O to C406 & C432
S403	Body main harness, near T/O to C444
S404	Radio amplifier harness, near T/O to C409
S405	Radio amplifier harness, near T/O to C408
S407	Luggage compartment lamp harness, near T/O to C421
S408	Rear lamp harness, near T/O to C420
S409	Body main harness, near T/O to C438
S410	Body main harness, near T/O to C444
S411	Body main harness, near T/O to C444
S412	Body main harness, in T/O to C404
S413	Body main harness, in T/O to C402

LOCATION INDEX 152-32

1995 MUSTANC

<u>Splice</u>	Location
S414	. LH rear lamp harness, near T/O to C426
S415	. RH rear lamp harness, near T/O to C425
S416	. Body main harness, in T/O to C405
S417	. Luggage compartment lamp harness, near T/O to C412
S418	. Rear lamp harness, in T/O to C405
S419	. RH rear lamp harness, near T/O to C425
S420	. LH rear lamp harness, near T/O to C426
S421	. Body main harness, near T/O to C444
S422	. Body main harness, near T/O to C444
S423	. Body main harness, in T/O to C403
S424	. Body main harness, in T/O to C400
S425	. Rear lamp harness, near T/O to C417
S426	. Body main harness, near T/O to C444
S427	. Body main harness, in T/O to C403 & C404
S428	
S429	•
S430	
	. Radio amplifier harness, near T/O to C441
	. Radio amplifier harness, near T/O to C408
•	. Radio amplifier harness, near T/O to C325
• • •	. Radio amplifier harness, near T/O to C441
·	. Radio amplifier harness, near T/O to C325
	. Radio amplifier harness, near T/O to C441
S435	•
	. Radio amplifier harness, near T/O to C325
	. Radio amplifier harness, near T/O to C325
S438	•
\$439	•
	LH door window regulator harness, near T/O to C510
	LH door window regulator harness, near T/O to C509
	LH door window regulator harness, near T/O to C503
	LH door window regulator harness, near T/O to C503
S505 (Convertible)	LH door window regulator harness, near T/O to C503

152-33 LOCATION INDEX 1995 MUSTANG

<u>Splice</u>	Location
S505 (Coupe) (with Remote/	
Keyless Entry)	LH door window regulator harness, near T/O to C501
S505 (Coupe) (without Remote/	
Keyless Entry)	LH door window regulator harness, near T/O to C501
S506	LH door window regulator harness, near T/O to C511
S510	LH door window regulator harness, near T/O to C501
S601	RH door window regulator harness, near T/O to C607
S602	RH door window regulator harness, near T/O to C611
S603	RH door window regulator harness, near T/O to C611
S901	Interior lamp harness, near T/O to C901
S902 (Convertible)	Interior lamp feed harness, near T/O to C900
S902 (Coupe)	Interior lamp harness, near T/O to C903

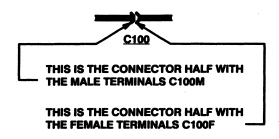
153-1 HARNESS CAUSAL PART NUMBER

1994 MUSTANG

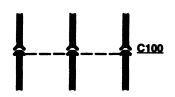
HOW TO IDENTIFY A BASIC HARNESS NUMBER BY USING A "C" NUMBER

Understand these symbols before you use the following listing:

THIS MEANS A HARNESS CONNECTION

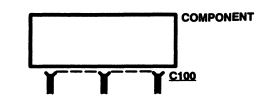


THE DASHED LINE MEANS THAT ALL OF THESE TERMINALS ARE IN THE SAME CONNECTION



THE UPPER FEMALE TERMINALS ARE IN C100F; THE LOWER MALE TERMINALS ARE IN C100M

THIS MEANS A COMPONENT CONNECTION



THE F AND M IS NOT USED WITH THE "C" NUMBER

Identify the basic harness part number by:

- 1. If the problem is in a connector, find the connector "C" number in the EVTM schematics. Then locate the "C" number in the following listing and read the basic harness part number.
- 2. If the problem is **not** in a connector (such as a short or broken wire), then choose a connector **located on the same harness** that has the problem. Identify the "C" number of that connector. Locate the "C" number in the following listing and read the basic part number of the harness that has the problem.

HARNESS CAUSAL PART NUMBER 153-2

Connector	Wire	Connector	<u>Wire</u>	Connector	<u>Wire</u>	Connector	Wire
<u>Number</u>	Assembly	<u>Number</u>	<u>Assembly</u>	<u>Number</u>	Assembly	<u>Number</u>	Assembly
C100 (F)	14290	C119 (M)(T5OD)	15525	C148	14290	C186	
C100 (M)	14305	C120	14290	C149	14290	C187	. 9D930
C101 (M)	9D930	C121	14290	C150	14290	C188	9D930
C101 (F)	. 12A690	C122	14290	C151	14A005	C189	. 12A581
C102 (F)	. 14A005	C123	14290	C153	14305	C190	9D930
C102 (M)	. 15A702	C124		C154	14305	C191	. 9D930
C103	. 15A702	C125	14290	C157	14290	C192	12A581
C104 (F)	. 12A581	C126	14290	C158	14290	C193 (3.8L)(AODE) .	. 7C078
C104 (M)	9D930	C127	14290	C159 (F)	14305	C193 (3.8L)(T5OD) .	15525
C105 (M)	14290	C128	. 12 A 581	C159 (M)	12A581	C193 (5.0L)	12A690
C105 (F)	. 14A005	C129 (AODE)	7C078	C161	15525	C194	12A581
C106 (F)	. 12A581	C129 (T5OD)	15525	C164	14A005	C196 (3.8L)(AODE) .	. 7C078
C106 (M) (T5OD)	15525	C130	. 9D930	C165 (3.8L)	. 9D930	C196 (3.8L)(T5OD) .	15525
C106 (M) (AODE)	7C078	C131 (F)	10A998	C165 (5.0L)	12A581	C196 (5.0L)	12A690
C107 (M)	. 14A005	C131 (M)	. 9D930	C167	12A581	C197	12B566
C107 (F)	14290	C132	. 7C078	C168	10A998	C198	12A581
C108 (M)	14290	C133	. 7C078	C169	10A998	C199	12A581
C108 (F)	. 12A581	C135 (F)	12A581	C170	14290	C200	14401
C109 (M)	. 12A581	C135 (M)	12B566	C171	12B566	C201	14401
C109 (F)	14290	C136	14290	C172	. 9D930	C202	14401
C110		C137	. 9D930	C173	12A581	C203 (F)	14630
C111	9D930	C138	. 9D930	C175	12A581	C203 (M)	14A005
C112 (F)	14290	C139	. 9D930	C176	12A581	C204 (F)	14630
C112 (M)	. 14B060	C140 (F)	14290	C177		C204 (M)	14A005
C113	•	C140 (M)	PIA	C178		C205 (F)	
C114		C141	PIA	C179	. 9D930	C205 (F)	14630
C115		C142		C180		C205 (M)	14A005
C116		C143		C181		C206 (F)	
C117		C144		C182		C206 (M)	
C118		C145		C183		C207 (F)	
C119 (M)(AODE)		C146		C184		C207 (M)	
C119 (F)	. 12A581	C147	. 9D930	C185	. 9D930	C208 (F) (Convert.)	14335

153-3 HARNESS CAUSAL PART NUMBER

1994 MUSTANG							
Connector Number	<u>Wire</u> <u>Assembly</u>	Connector Number	<u>Wire</u> Assembly	<u>Connector</u> <u>Number</u>	<u>Wire</u> Assembly	<u>Connector</u> <u>Number</u>	<u>Wire</u> Assembly
C208 (F) (Coupe)		C231		C258 (M)	19B113	C302 (F)	
C208 (M)		C232	14401	C258 (F)		C303 (F)	
C209		C233 (F)	C16-204	C259 (F)	12A581	C303 (M)	19B113
C210 (F)	14A005	C233 (M)	14401	C259 (M)	14A005	C304 (F)	14B079
C210 (M)	14401	C234	14401	C260 (F)	9D821	C304 (M)	14A005
C211	14401	C235	14401	C260 (M)	14A005	C305	14B079
C212 (F)	14A005	C236	14401	C262	C16-204	C306	14B079
C212 (M)	14401	C237	14401	C270	14401	C307	14B084
C213 (F)	14401	C238 (F)	14401	C271 (F)	14401	C308	14B084
C213 (M)	12A581	C238 (M)	19B555	C271 (M)	C16-204	C309	14B079
C214	14401	C239 (F)	14631	C272	C16-204	C310 (F)	14B723
C215	14401	C239 (M)	14A005	C274	19B113	C310 (M)	14B084
C216 (F)	14401	C240	14401	C275 (F)	19B113	C311	14B723
C216 (M)	12A581	C241	14401	C275 (M)	19B113	C312	14B723
C218 (F)	14401	C242	14A005	C276	14K024	C313	14B084
C218 (M)	14A005	C243	C16-204	C277	14K024	C314	14B084
C219 (F)	14401	C244	14B079	C278	19B113	C315	14A005
C219 (M)	14A005	C245	14B079	C279	19B113	C316	14B084
C220	14401	C246	14401	C280	19B113	C317	14B079
C223	14401	C248 (F)	14631	C281	19B113	C318	14B079
C224 (F)	19A044	C248 (M)	14A005	C282	19B113	C319	14A005
C224 (F)	14631	C250	14401	C283	19B113	C320	14A005
C224 (M)	14A005	C251	14401	C284	19B113	C321	14A005
C225 (F)	14631	C252 (F)	19B113	C285	14401	C322	14A005
C225 (M)	14A005	C252 (M)	14401	C286	19B555	C323	14A005
C226	14401	C253 (F)	12638	C287	19B555	C324	14A005
C227 (F)	14631	C253 (M)	14A005	C294	12A581	C325 (F)	19B113
C227 (M)	14A005	C254	14B079	C299	14401	C325 (M)	14A005
C228	14401	C255	14A005	C300 (F)		C326	14A005
C229 (F)		C256	14A005	C300 (M)	14B084	C327	
C229 (M)	14A005	C257 (M)	19B113	C301	14A005	C400	14A005
C230	14401	C257 (F)	14401	C302 (M)	14B084		

HARNESS CAUSAL PART NUMBER 153-4

							1994 MUSTANG
Connector Number	<u>Wire</u> Assembly	Connector Number	<u>Wire</u> Assembly	Connector Number	Wire Assembly	Connector Number	<u>Wire</u> Assembly
C401	•	C428	· -	C502	-	C902	
C402		C429		C503		C903	
C403		C431		C503		C904	
C404		C432 (F) (Coupe)		C504		C905	
C405 (F)		C432 (F) (Convert.)		C505			14004
C405 (M)		C432 (M)		C506			
C406 (F)		C433 (Coupe)		C506			
C406 (M)		C433 (Convert.)		C507			
C407		C434		C508			
C408		C435		C508			
C409		C436		C509			
C410		C437		C510			
C411		C438		C510			
C412		C439		C511			
C413		C440		C512			
C414		C441 (F)		C520 (F)			
C415		C441 (M)		C520 (M)			
C416		C442		C602			
C417		C443		C603			
C418 (F)		C444 (F)		C603		•	
C418 (M)		C444 (M)		C604			
C419 (F)		C445 (M)		C606			*
C419 (M)		C445 (F)		C606			
C420 (M)		C446		C607			
C420 (F)		C447		C608			
C421		C448		C608			
C422		C449 (F)		C609			
C423		C449 (M)		C610			
C424		C450 (F)		C610			
C425		C450 (M)		C611			
C426	. 13410	C501		C900			
C427	. 13407	C501	. 14631	C901	. 14335		

160-1 VEHICLE REPAIR LOCATION CODES

1995 MUSTANG

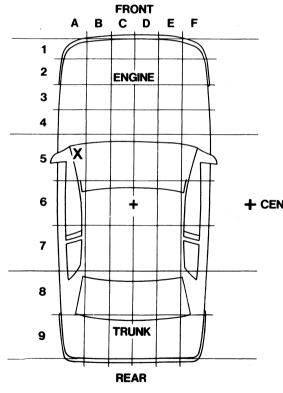


TO PINPOINT THE ACTUAL VEHICLE LOCATION OF A REPAIR. THE VEHICLE REPAIR LOCATION CODE IS REQUIRED.

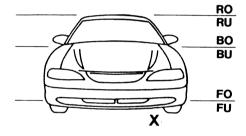
FOR EXAMPLE, AN "X" HAS BEEN PLACED IN THE QUADRANT OF THE VEHICLE DIAGRAMS INDICATING THE LOCATION OF THE REPAIR. SEE DIAGRAMS.

LOCATION CODE, FOR THE EXAMPLE IS: A5/FU — (UNDER THE FLOOR OF DRIVER'S LEFT FOOT.)

FRONT/REAR DIRECTION

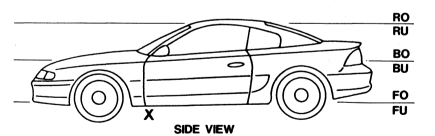


OVER/UNDER DIRECTION



- R = ROOF LINE
 - RO = ROOF OVER RU = ROOF UNDER
- B = BELT LINE
 - BO = BELT OVER
 - BU = BELT UNDER
- F = FLOOR PAN
 - FO = FLOOR OVER
 - FU = FLOOR UNDER

+ CENTER OF VEHICLE



Buy Now









