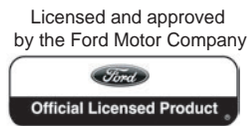


Free Bonus!
 30-Minute Video
 Ford Training
 Course 13001, Vol 68 S7
 "How to Read Wiring
 Diagrams"
 Included!

3 7 9 Colorized Mustang Wiring & Vacuum Diagrams

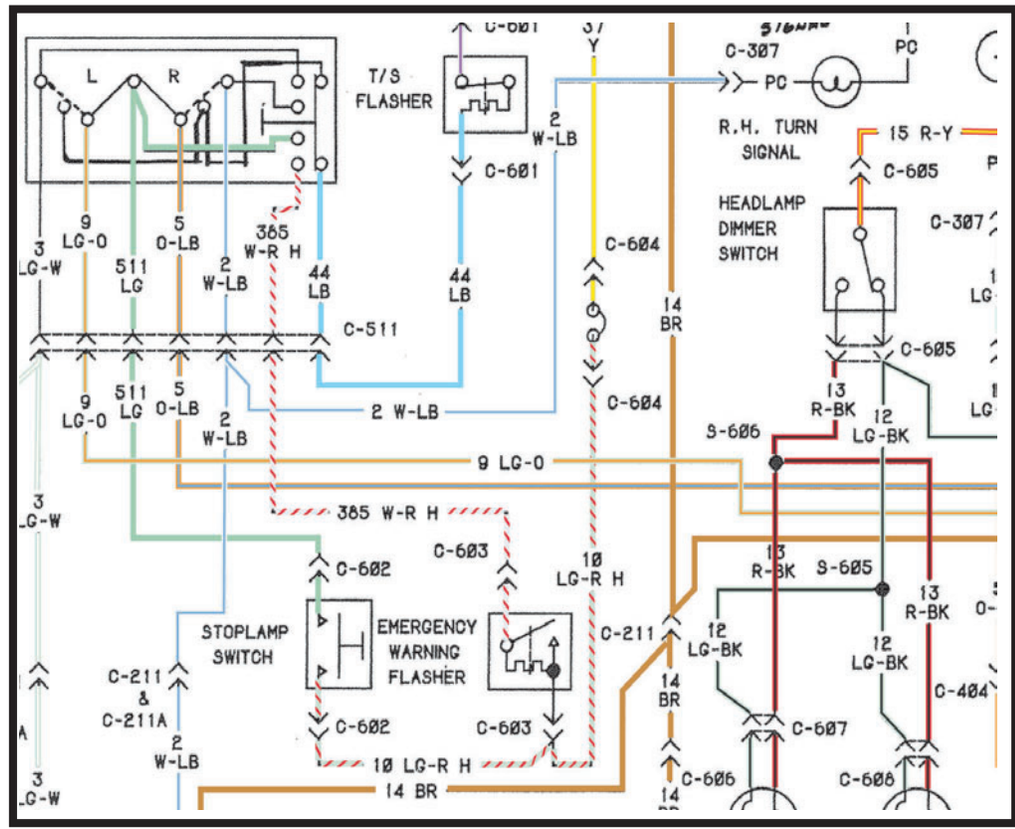
A consolidated collection of original Ford electrical & vacuum diagrams

- This product includes**
- Colorized wiring diagrams
 - Vacuum diagrams
 - Vol. III 1973 Car Shop Manual, Electrical
 - *How to Read Wiring Diagrams* training course
- ...and much more!!



5236

All Rights Reserved. Copyright 2008
 Forel Publishing Company, LLC



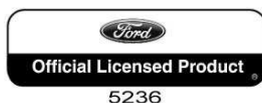
Example of colorized diagrams

All Rights Reserved. No part of this book may be used or reproduced in any manner whatsoever without written permission of Forel Publishing Company, LLC. For information write to Forel Publishing Company, LLC, 3999 Peregrine Ridge Ct., Woodbridge, VA 22192

1973 Colorized Mustang Wiring and Vacuum Diagrams (Extracted from Mark Corp 365-163, Mark Corp 365-126-73C, and FD-7943-G) EAN:
978-1-60371-032-9
ISBN: 1-60371-032-9

Forel Publishing Company, LLC
3999 Peregrine Ridge Ct.
Woodbridge, VA 22192

Marketed by Mustang Service Manual .com



Note from the Editor

This product was compiled using several original Ford Motor Company publications. In some cases, there are slight differences between publications, so it is important to compare between diagrams, schematics, or illustrations. The contents of this product were extracted from: *1973 Wiring and Vacuum Diagrams* (Mark Corp 365-126-73C), *1973 Car Shop Manual, Electrical Volume III* (Mark Corp 365-163), and *How to Read Wiring Diagrams* (FD-7943-G, January 1968).

Disclaimer

Although every effort was made to ensure the accuracy of this book, no representations or warranties of any kind are made concerning the accuracy, completeness or suitability of the information, either expressed or implied. As a result, the information contained within this book should be used as general information only. The author and Forel Publishing Company, LLC shall have neither liability nor responsibility to any person or entity with respect to any loss or damage caused, or alleged to be caused, directly or indirectly by the information contained in this book. Further, the publisher and author are not engaged in rendering legal or other professional services. If legal, mechanical, electrical, or other expert assistance is required, the services of a competent professional should be sought.

This publication contains material that is reproduced and distributed under a license from Ford Motor Company. No further reproduction or distribution of the Ford Motor Company material is allowed without the express written permission of Ford Motor Company.

ATTENTION



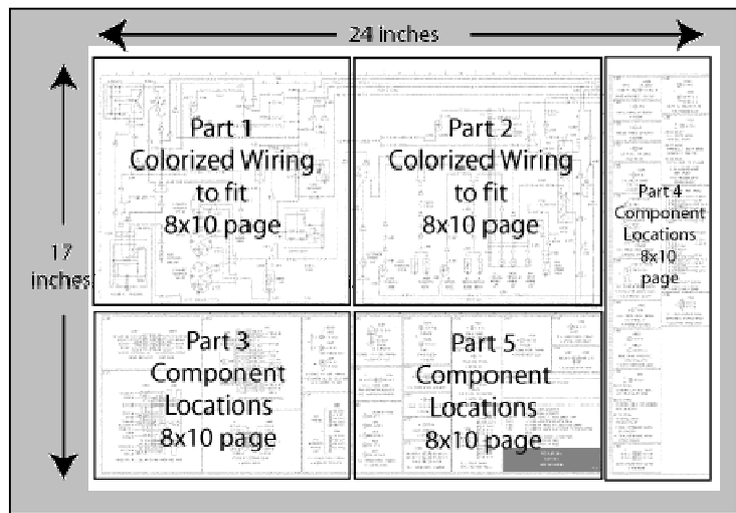
Please Read This



Page Layout of Wiring Diagrams: The original 1973 Ford Motor Company wiring and vacuum diagrams were produced in a very large 17 x 24 inch format. As a result of the large format size, pages cannot be printed on a standard home printer. To correct this problem and to make the pages easier to read, each large page has been broken into smaller 8 ½ x 11 inch pages. The illustration below depicts the original size of the diagrams and how individual pages were created.

As you scroll through the manual, the first page will be the original page in the 17x24 format. In this way, you can see the entire page as Ford printed it. The subsequent pages will be the smaller 8 ½ x 11 page extracts with the wiring colorized. Although the 17x24 pages can be printed onto standard paper, the print is so small that it makes it virtually unreadable.

Please use the illustration to help you navigate through the manual.



Possible Color Code Errors: It is important to note that there may be errors in the diagrams, even though they are original Ford publications. Below are two examples of possible errors from 1971 manuals where the color code on the page diagram did not match the master Car Standard Wire Code Chart. If your vehicle has a color coded wire that does not match a diagram you should consult the other diagrams contained in the manual for a possible match. Although no errors were identified for the 1973 manuals, it is worth highlighting the example below.

Example of possible errors

37	YELLOW
38	BLACK
54	LT. GREEN-YELLOW STRIPE
158	BLACK-PINK HASH STRIPE

In the wiring diagrams from the Ford publication Form 7795P-71, the Key Warning Buzzer Wiring Color Code shows:

38 Black

However, the Car Standard Wire Color Code Chart lists:

38 – Black-Orange Stripe

37	YELLOW
38	BLACK
54	LT. GREEN-YELLOW STRIPE
158	BLACK-PINK HASH STRIPE

In the wiring diagrams from the Ford publication Form 7795P-71, the Key Warning Buzzer Wiring Color Code shows:

158 Black-Pink HASH STRIPE

However, the Car Standard Wire Color Code Chart lists:

158 – Black- Pink HASH

The color coded wiring diagrams are provided for illustration purposes only. Only the wire number should be used for the identification of the wire itself. The color coding of the wires in the product may not match the actual colors of the wires in the vehicle. In some cases, the colors have been altered to provide a visual contrast (i.e. the color white has been shaded to make it more visible). As stated in the paragraph above, there are some variation and/or differences between the original Ford wiring diagrams. If your vehicle has a color coded wire that does not match a diagram you should consult the other diagrams contained in the manual for a possible match.

Disclaimer: Although every effort was made to ensure the accuracy of this book, no representations or warranties of any kind are made concerning the accuracy, completeness or suitability of the information, either expressed or implied. As a result, the information contained within this book should be used as general information only. The author and Forel Publishing Company, LLC shall have neither liability nor responsibility to any person or entity with respect to any loss or damage caused, or alleged to be caused, directly or indirectly by the information contained in this book. Further, the publisher and author are not engaged in rendering legal or other professional services. If legal, mechanical, electrical, or other expert assistance is required, the services of a competent professional should be sought.

Source Document
Ford Publication 365-163

COURSE 0333-001

1973 **WIRING and VACUUM DIAGRAMS**

Mark Corp
Aug 72 365-163



Ford Marketing Corporation
Ford Customer Service Division
Service Technical Communications Department

FOREWORD

This book contains wiring and vacuum diagrams for all Ford and Lincoln-Mercury car lines and all Ford trucks.

Both wiring and vacuum diagram replacement sheets will be released as required to keep the book current.

All vacuum systems are contained in a separate section.

This book is divided by vehicles. Refer to the applicable section as follows:

- Pinto
- Capri
- Maverick
- Comet
- Mustang
- Cougar
- Torino
- Montego
- Ford
- Mercury-Meteor
- Thunderbird
- Mark IV
- Lincoln
- Bronco
- Courier
- Econoline
- P-Series
- F-100-350 Series
- B and F-500-750 Series
- C-Series
- W-Series
(with Standard Fuse Panel)
- W-Series
(with RPO Circuit Breaker Panel)
- L-Series — Line Haul
- L-Series — City Delivery



Ford Marketing Corporation
Ford Customer Service Division
Service Technical Communications Department

The illustrations contained in this book were in effect at the time the book was approved for printing. Ford Motor Companies, whose policy is one of continuous improvement, reserves the right to discontinue models at any time, or to change specifications or design, without notice and without incurring obligation.

HOW TO USE THE WIRING DIAGRAMS

Each electrical circuit is illustrated in a clear and easy to follow style.

There are 7 steps that should be followed to use this diagram to diagnose electrical problems.

- Verify the complaint
- Refer to the Index for system location
- Locate inoperative system on schematic
- Identify other systems on the circuit
- Isolate the problem area
- Correct the problem
- Operate the corrected system

VERIFY THE COMPLAINT

To diagnose a customer complaint "Engine Diesels" the first thing we should do is verify the complaint.

If the engine does diesel, we'd check the operation of the throttle solenoid.

If the solenoid is not operating, refer to the INDEX on page 1 of the vehicle schematic.

REFER TO THE INDEX

An INDEX is provided on page 1 to locate the inoperative components.

See Emission Control Solenoid on the INDEX. The INDEX lists the location of the part on the drawing.

The drawing is set up like a road map. For example: the Pinto Emission Control Solenoid (throttle) is located at D-14. To locate D-14 on the schematic, find the number 14 at the top of the illustration.

Now, find the letter D on the side of the illustration. Follow the number and the letter until they intersert. The part will be within an inch or two of the intersection.

LOCATE INOPERATIVE SYSTEM

Generally, the power supply for all components on this drawing comes from the top of the page and over to the battery at the left.

The ground for each component is always toward the bottom of the drawing.

There are symbols used on this drawing that are explained as follows:

- Ground symbols are shown in Figure 1. A ground wire connected away from the component is identified by a code G1 or G2, etc. The location of the remote ground is listed in the GROUND CODES chart and the bottom of the page.



Fig. 1 — Ground Symbols

- Wire color code is shown in Figure 2. Wiring Color Codes are listed on the first page of each car line. The Standard Wiring Color Codes are listed behind these instructions, both in sequence by circuit number, and also categorized by base color of wire.

640 R-Y H

Fig. 2 — Wire Color Code

If a vehicle specific wire color in a connector does not match the diagram shown, it can usually be identified by comparing the other colors shown at the wire connectors. Specific wire color deviations in the manufacturing of a wire harness are usually for a short duration.

- Harness number is shown in Figure 3. The 5 or 6 digit number near the wire indicates the wire harness basic part number.

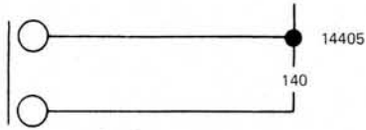


Fig. 3 – Harness Number

- Wire connector identification code is shown in Figure 4. The key for the connector codes is located at the bottom of the wiring diagram.

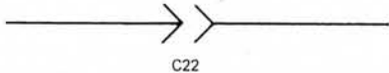


Fig. 4 – Wire Connector Code

- Male connector symbol is illustrated in Figure 5. The symbol used for the diagram and chart is shown.



Fig. 5 – Male Connector Codes

- Female connector symbol is shown in Figure 6.

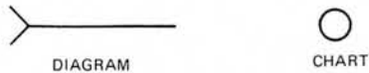


Fig. 6 – Female Connector Codes

- Splice is shown in Figure 7. A splice is a common point where two wires are joined together. Location of splice is at bottom of schematic page.



Fig. 7 – Splices

- Heavy lines for the wires indicate a direct to battery feed.
- Heavy dashed lines indicate an ignition switch accessory feed.

IDENTIFY OTHER SYSTEMS ON CIRCUIT

Now that the emission control solenoid (throttle) system has been located on the diagram, we should note the other systems that use the same power supply.

At D-14 on the diagram, follow wire 640 to fuse F-6. Note that power to the seat belt warning system also comes from fuse F-6. To determine if the fuse is OK, try to activate the seat belt buzzer.

If the buzzer works, the problem is between F-6 and the solenoid.

If the buzzer doesn't work, the problem is either the fuse or the power feed to it.

ISOLATE PROBLEM AREA

Now to trace an emission control solenoid problem such as between fuse F-6 and the solenoid, we can check for power at connector C-214. To identify the specific terminals at connector C-214, refer to the Wire Connector Code Chart at the bottom of the page.

The Connector Code Chart illustrates the connector C-214 (Fig. 8). It is a 2-wire connector black in color unless otherwise specified and located near the carburetor.

Check connector C-214 for power. If it is OK, the problem is the solenoid or its wiring.

If power is not available at connector C-214, the problem is between connectors C-214 and fuse F-6.

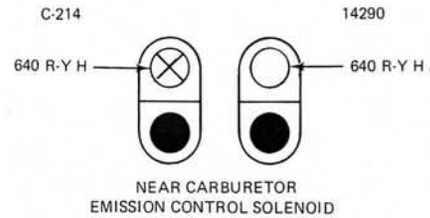


Fig. 8 – Connector C-214

CORRECT THE PROBLEM

Use standard continuity tests for open circuits and short circuit tests to find the specific problem.

Repair or replace the electrical component that is malfunctioning.

OPERATE CORRECTED SYSTEM

It is a good practice to operate the system after a repair has been made to see if it now works.

BULB AND FUSE CHART

A bulb and fuse chart is included on the first page of each section for your convenience.

CAR STANDARD WIRE COLOR CODE CHART

CIRCUIT	DESCRIPTION	COLOR	CIRCUIT	DESCRIPTION	COLOR
1	HORN SWITCH CONTROL	DK BLUE BASE	63	WINDSHIELD WIPER SW. TO WINDSHIELD WIPER MOTOR	RED BASE
2	RH FRONT TURN SIGNAL LAMP	WHITE-LT BLUE STRIPE	65	WINDSHIELD WIPER SW. TO WINDSHIELD WIPER MOTOR	DR GREEN BASE
3	LH FRONT TURN SIGNAL LAMP	LT GREEN-WHITE STRIPE	66	AIR SHIFT SWITCH TO INDICATOR LAMP	LT BLUE BASE
4	ALTERNATOR REG. "S" TERM. TO ALTERNATOR "S" TERM.	WHITE-BLACK STRIPE	69	COIL TERM. IGN. SW. TO FUEL SOLENOID	RED-PINK HASH
5	RH REAR TURN SIGNAL LAMP	ORANGE-LT BLUE STRIPE	73	LOW AIR BUZZER TO LOW AIR BUZZER SWITCH	ORANGE-LT GREEN HASH
6	HORN RELAY TO HORN	YELLOW-LT GREEN HASH	74	RELAY "B" TERMINAL TO LAMP (WATER)	LT GREEN BASE
7	SEAT SWITCH ARM TERM. TO RELAY FIELD TERM.	LT GREEN-YELLOW DOT	75	STARTING MOTOR RELAY TO SERIES PARALLEL SW. (# 1 TERM)	LT GREEN-PURPLE HASH
8	TURN SIGNAL FLASHER FEED	ORANGE-YELLOW STRIPE	80	ENGINE COMPARTMENT LAMP FEED	BLACK-ORANGE DOT
9	LH REAR TURN SIGNAL LAMP	LT GREEN-ORANGE STRIPE	81	EMISSION CONTROL VALVE TO SWITCH	BROWN-YELLOW DOT
10	STOPLAMP SWITCH FEED	LT GREEN-RED HASH	83	INTERLOCK MODULE TO CENTER BUCKLE SWITCH	DK BLUE-YELLOW DOT
11	ELECTRONIC SWITCH TO IGNITION COIL NEG. TERMINAL	DK GREEN-YELLOW DOT	84	DECK LID SOLENOID FEED	PURPLE-YELLOW HASH
12	HEADLAMP DIMMER SWITCH TO HIGH BEAMS	LT GREEN-BLACK STRIPE	85	SEAT BELT WARNING TIMER TO L.F. RETRACTOR SWITCH	BROWN-LT BLUE DOT
13	HEADLAMP DIMMER SWITCH TO LOW BEAMS	RED-BLACK STRIPE	86	SEAT BELT WARNING TIMER TO R.F. SEAT SENSOR	DK BLUE-WHITE DOT
14	HEADLAMP SWITCH TO TAIL LAMPS AND SIDE MARKER LAMPS	BROWN BASE	87	INTERLOCK MODULE TO CENTER SEAT SENSOR SWITCH	TAN-WHITE DOT
15	HEADLAMP SWITCH TO HEADLAMP DIMMER SWITCH	RED-YELLOW STRIPE	88	INSTRUMENT PANEL LAMP SWITCH FEED	BLACK-WHITE STRIPE
16	IGNITION SWITCH TO IGNITION COIL "BATT." TERMINAL	RED-LT GREEN STRIPE	89	GLOW PLUG TO GLOW PLUG SWITCH	ORANGE-LT GREEN STRIPE
17	LOW OIL PRESSURE WARNING LAMP TO LOW OIL PRESS. SENDING UNIT	WHITE BASE	102	OVERDRIVE KICKDOWN SWITCH TO OVERDRIVE GOVERNOR	WHITE BASE
18	SEAT SWITCH TO RELAY FIELD TERMINAL	ORANGE-YELLOW DOT	103	OVERDRIVE KICKDOWN SWITCH TO IGNITION COIL	WHITE-RED DOT
19	INSTRUMENT PANEL LAMPS FEED	LT BLUE-RED STRIPE	104	OVERDRIVE KICKDOWN SWITCH TO OVERDRIVE SOLENOID	LT BLUE-ORANGE STRIPE
20	DISTRIBUTOR ELECTRONIC CONTROL FEED	WHITE-LT BLUE HASH	105	OVERDRIVE KICKDOWN SWITCH TO OVERDRIVE RELAY	RED-YELLOW
21	EMA CONTROL TO SPARK RETARD SWITCH	DK BLUE-LT GREEN DOT	106	OVERDRIVE SOLENOID TO OVERDRIVE RELAY	LT BLUE BASE
22	BRAKE FEED	LT BLUE-BLACK STRIPE	111	WARNING LAMP TO LIGHTS ON RELAY	BLACK-YELLOW STRIPE
23	ANTI-THEFT SYSTEM SWITCH FEED	TAN-LT GREEN STRIPE	112	WARNING LAMP RELAY FEED	BLACK-YELLOW DOT
24	ANTI-THEFT SWITCH ARM	DK BLUE-ORANGE HASH	113	STARTING MOTOR TO STARTING MOTOR RELAY	YELLOW-LT BLUE DOT
25	ANTI-THEFT SWITCH DIS ARM	DK GREEN-PURPLE STRIPE	114	FEED TO VACUUM DOOR LOCK SWITCH	TAN-YELLOW HASH
26	DECK LID SWITCH TO ANTI-THEFT MODULE	WHITE-PURPLE DOT	115	VACUUM DOOR LOCK SWITCH TO SOLENOID (LOCK)	LT GREEN BASE
27	EMA CONTROL TO EGR SWITCH	ORANGE-LT GREEN DOT	116	VACUUM DOOR LOCK SWITCH TO SOLENOID (UNLOCK)	BROWN-ORANGE DOT
28	WINDSHIELD WIPER SW. TO WINDSHIELD WIPER MOTOR	BLACK-PINK DOT	117	DOOR LOCK MOTOR (LOCK)	PINK-BLACK DOT
29	FUEL GAGE TO FUEL GAGE SENDER	YELLOW-WHITE STRIPE	118	DOOR LOCK MOTOR (UNLOCK)	PINK-ORANGE DOT
30	CONSTANT VOLTAGE UNIT AND INDICATOR LAMPS FEED	BLACK-LT GREEN STRIPE	119	DOOR LOCK SWITCH (LOCK)	PINK-YELLOW DOT
31	OIL PRESSURE INDICATOR TO OIL PRESSURE SENDING UNIT	WHITE-RED STRIPE	120	DOOR LOCK SWITCH (UNLOCK)	PINK-LT GREEN DOT
32	STARTER CONTROL	RED-LT BLUE STRIPE	122	TOP CONTROL SWITCH TO TOP CONT. MOTOR OR RELAY	YELLOW BASE
33	STARTER CONTROL TO INTERLOCK MODULE	WHITE-PINK DOT	123	TOP CONTROL SWITCH TO TOP CONT. MOTOR OR RELAY	RED BASE
35	ALTERNATOR REGULATOR "E" TERMINAL TO ALTERNATOR	ORANGE-LT BLUE STRIPE	125	MAP LAMP SWITCH TO RH MAP LAMP	BROWN-YELLOW STRIPE
36	ALTERNATOR OUTPUT	YELLOW-WHITE DOT	126	COURTESY LAMP SW. TO INSTR. PANEL COURTESY LAMP	BLACK-ORANGE DOT
37	BATTERY TO LOAD	YELLOW BASE	127	COURTESY LAMP SW. TO "C" PILLAR LAMPS	BLACK-LT BLUE DOT
38	POWER SUPPLY TO BATTERY	BLACK-ORANGE STRIPE	129	GLOW PLUG SWITCH FEED	LT GREEN BASE
39	TEMP. GAGE TO TEMP. SENDING UNIT	RED-WHITE STRIPE	131	CIGAR LIGHTER LAMP FEED	PURPLE-ORANGE STRIPE
40	CIGAR LIGHTER FEED	LT BLUE-WHITE STRIPE	133	RELAY TO MAP LAMP SWITCH	TAN-RED HASH
41	WARNING LAMP FEED	BLACK-LT BLUE HASH	137	RADIO ANTENNA SWITCH FEED	YELLOW-BLACK HASH
42	SWITCH TO WARNING LAMP	RED-WHITE DOT	138	DOOR JAMB SWITCH TO LIGHTS ON RELAY	BROWN-LT BLUE STRIPE
43	LOW AIR BUZZER FEED	ORANGE-LT BLUE HASH	140	BACK UP LAMP	BLACK-PINK STRIPE
44	TURN SIGNAL FLASHER TO TURN SIGNAL SWITCH	LT BLUE BASE	141	TWO OR THREE SPEED AXLE SWITCH TO TWO OR THREE SPEED AXLE MOTOR	BLACK-PINK DOT
45	HOT WATER TEMP. RELAY TO HOT WATER TEMP. SENDING UNIT	YELLOW-RED STRIPE	142	TWO OR THREE SPEED AXLE SWITCH FEED	DK GREEN-YELLOW HASH
48	BLIND CIRCUIT TERM IN HARNESS CANNOT BE CHECKED FOR CONT (COLOR OPT)		143	TWO OR THREE SPEED AXLE SWITCH TO TWO OR THREE SPEED AXLE MOTOR	RED BASE
51	SEAT REG. CONTROL SWITCH FEED	BLACK-WHITE DOT	144	AMPLIFIER TO SERVO TRANSDUCER FEED	ORANGE-YELLOW HASH
53	COURTESY LAMP SWITCH IN COURTESY LAMP	BLACK-LT BLUE STRIPE	145	SERVO SOURCE VACUUM SOLENOID TO CONTROL TRANSISTOR	GRAY-BLACK HASH
54	INTERIOR LAMP SWITCH FEED	LT GREEN-YELLOW STRIPE	146	SERVO VENT SOLENOID TO CONTROL TRANSISTOR	WHITE-PINK HASH
55	CARGO LAMP SW. TO CARGO LAMP	BLACK-PINK STRIPE	147	AMPLIFIER FEEDBACK POTENTIOMETER FEED	PURPLE-LT BLUE HASH
56	WINDSHIELD WIPER SW. TO WINDSHIELD WIPER MOTOR	DK BLUE-ORANGE STRIPE	148	SERVO FEEDBACK POTENTIOMETER SIGNAL TO AMPLIFIER	YELLOW-RED HASH
57	GROUND CIRCUIT	BLACK BASE	149	SERVO FEEDBACK POTENTIOMETER BASE TO AMPLIFIER	BROWN-LT GREEN HASH
58	WINDSHIELD WIPER SW. TO WINDSHIELD WIPER MOTOR	WHITE BASE	150	SENSOR SIGNAL TO AMPLIFIER	DK GREEN-WHITE STRIPE
60	CONSTANT VOLTAGE UNIT TO GAGE	BLACK-LT GREEN DOT	151	SPEED CONTROL ON-OFF SWITCH TO AMPLIFIER	LT BLUE-BLACK HASH
61	WINDSHIELD WIPER SW. TO WINDSHIELD WIPER MOTOR	YELLOW-RED STRIPE			

CAR STANDARD WIRE COLOR CODE CHART (CONTINUED)

CIRCUIT	DESCRIPTION	COLOR	CIRCUIT	DESCRIPTION	COLOR
153	STARTING MOTOR RELAY TO FLASHER	RED-WHITE STRIPE	296	FUSED ACCY FEED # 1	WHITE-PURPLE STRIPE
158	KEY WARNING SWITCH TO BUZZER	BLACK-PINK HASH	297	ACCY FEED FROM IGNITION SWITCH	BLACK-LT GREEN HASH
159	DOOR JAMB SWITCH TO BUZZER	RED-PINK STRIPE	298	FUSED ACCY FEED # 2	PURPLE-ORANGE HASH
160	BUZZER TO WARNING INDICATOR RELAY	WHITE-PINK STRIPE	306	SEAT REG. SW. TO HORIZ. SOLENOID BATT. TERM.	LT BLUE BASE
162	EMERG. BRAKE WARNING LAMP TO EMERG. BRAKE SWITCH	LT GREEN-RED DOT	307	SEAT REG. SW. TO VERT. SOLENOID BATT. TERM.	WHITE BASE
170	WINDOW REGULATOR SWITCH FEED	RED-LT BLUE DOT	313	LEFT FRONT WINDOW REGULATOR SWITCH TO RIGHT FRONT WINDOW REGULATOR MOTOR	YELLOW-BLACK STRIPE
171	CIRCUIT BREAKER TO SEAT LATCH RELAY	BLACK-WHITE STRIPE	314	LEFT FRONT WINDOW REGULATOR SWITCH TO RIGHT FRONT WINDOW REGULATOR MOTOR	RED-BLACK STRIPE
172	RELAY TO SEAT LATCH SOLENOID	ORANGE BASE	316	LEFT FRONT WINDOW REGULATOR SWITCH TO LEFT REAR WINDOW REGULATOR MOTOR	YELLOW-LT BLUE STRIPE
174	DOOR SWITCH TO SEAT LATCH RELAY (COIL TERM.)	PINK-WHITE STRIPE	317	LEFT FRONT WINDOW REGULATOR SWITCH TO LEFT REAR WINDOW REGULATOR MOTOR	RED-LT BLUE HASH
175	TOP CONTROL SWITCH OR RELAY FEED	BLACK-YELLOW DOT	319	LEFT FRONT WINDOW REGULATOR SWITCH TO RIGHT REAR WINDOW REGULATOR MOTOR	YELLOW-BLACK HASH
176	REAR WINDOW REGULATOR SWITCH FEED	WHITE BASE	320	LEFT FRONT WINDOW REGULATOR SWITCH TO RIGHT REAR WINDOW REGULATOR MOTOR	RED-BLACK HASH
179	HORIZONTAL SEAT REG. MOTOR TO RELAY	YELLOW BASE	328	WINDOW REG. MASTER CONT. SW. TO WINDOW REG. SW. FEED	RED-YELLOW DOT
180	HORIZONTAL SEAT REG. MOTOR TO RELAY	RED BASE	333	WINDOW REG. SW. TO WINDOW REG. MOTOR	YELLOW-RED STRIPE
181	BLOWER MOTOR FEED	BROWN-ORANGE STRIPE	334	WINDOW REG. SW. TO WINDOW REG. MOTOR	RED-YELLOW STRIPE
182	THERMOSTAT SWITCH FEED	BROWN-WHITE STRIPE	347	COMPRESSOR CLUTCH FEED	BLACK-YELLOW HASH
184	AIR COND. SW. (LO) TO AIR COND. BLOWER MOTOR	TAN-ORANGE HASH	348	THERMOSTATIC SW. TO AIR COND. SW. SELECTOR TERM.	LT GREEN-PURPLE HASH
186	DEFOGGER SW. TO DEFOGGER MOTOR	BROWN-LT BLUE HASH	364	BLOWER MOTOR RELAY FEED	BLACK-LT GREEN STRIPE
188	CIRCUIT BREAKER TO HEADLAMP SW. "BATT." TERM.	BLACK BASE	365	FUEL LEVEL WARNING RELAY FEED	LT BLUE-RED HASH
191	DEFOGGER SW. TO DEFOGGER MOTOR	DK BLUE-YELLOW STRIPE	366	FUEL WARNING RELAY CONTROL	RED-BLACK HASH
193	WINDOW REGULATOR RELAY FEED	YELLOW-LT GREEN HASH	367	FUEL LEVER RECEIVER TO FUEL LEVER WARNING RELAY (REG. TERM.)	DK GREEN-WHITE DOT
194	WINDOW REGULATOR RELAY ACCY FEED	PINK BASE	369	VACUUM SOLENOID TO TEMP. SW.	BROWN-ORANGE HASH
196	COOLANT FAN CONTROL RELAY FEED	TAN-RED DOT	371	BLOWER MOTOR RELAY TO MOTOR	PINK-WHITE HASH
197	COOLANT TEMPERATURE SWITCH TO CONTROL RELAY	TAN-ORANGE DOT	375	MOVABLE STEERING COLUMN SOLENOID FEED	YELLOW-LT GREEN DOT
198	A/C PRESSURE SWITCH TO CONTROL RELAY	TAN-YELLOW DOT	379	TURN SIGNAL SWITCH TO RH CORNERING LAMP	BROWN-WHITE HASH
199	CONTROL RELAY TO IGNITION RELAY	TAN-LT GREEN DOT	380	TURN SIGNAL SWITCH TO RH CORNERING LAMP	PURPLE-YELLOW STRIPE
200	IGNITION RELAY TO COOLANT FAN	TAN-LT BLUE DOT	381	MOVABLE STEERING COLUMN SOLENOID TO COURTESY LAMP SWITCH	ORANGE-WHITE STRIPE
206	GROUND RETURN TO TOWING VEHICLE	WHITE BASE	383	EMERGENCY WARNING FLASHER FEED	RED-WHITE HASH
207	MARKER LAMP SWITCH TO MARKER LAMPS	BLACK BASE	385	FLASHER TO EMERGENCY WARNING SWITCH	WHITE-RED HASH
212	AUXILIARY CIRCUIT FEED TO TRACTOR TRAILER PLUG	DK BLUE GASE	387	READING LAMP SWITCH TO READING LAMP (LH)	LT GREEN BASE
215	SIGNAL UNIT LAMP TO FUEL SIGNAL RELAY	YELLOW-BLACK DOT	399	HEATER BLOWER SWITCH FEED	BROWN-YELLOW STRIPE
226	LF WINDOW REG. SW. TO LF WINDOW REG. MOTOR	RED BASE	400	SAFETY RELAY LOAD TERM. TO WIND. REG. SW. FEED	LT BLUE-BLACK DOT
227	LF WINDOW REG. SW. TO LF WINDOW REG. MOTOR	YELLOW BASE	401	LIMIT SW. TO BACK WINDOW REG. MOTOR	GRAY-BLACK STRIPE
241	DE-ICE SOLENOID CONTROL	LT BLUE-YELLOW STRIPE	402	WINDOW REG. SW. TO BACK WINDOW REG. MOTOR	GRAY-RED STRIPE
243	POWER SERVO TO CLIMATE CONTROL UNIT (MODE)	LT GREEN-ORANGE HASH	403	WINDOW REG. SW. TO WIND. REG. MOTOR	GRAY-WHITE STRIPE
244	THERMAL SW. TO CLIMATE CONTROL UNIT	YELLOW-WHITE HASH	404	WINDOW REG. SW. TO BACK WIND. SW.	PURPLE-LT GREEN STRIPE
245	POWER SERVO TO CLIMATE CONTROL UNIT (AMP)	BROWN-LT GREEN STRIPE	405	WINDOW REG. SW. TO BACK WIND. SW.	PURPLE-LT BLUE STRIPE
246	POWER SERVO TO CLIMATE CONTROL UNIT (AMP)	PURPLE BASE	406	WINDOW REG. SW. TO BACK WIND. AUX. SW.	TAN BASE
247	POWER SERVO TO CLIMATE CONTROL UNIT (AMP)	WHITE-YELLOW STRIPE	407	WINDOW REG. SW. REAR TO LIMIT SW.	TAN-BLACK STRIPE
248	HEATER & A/C CONTROL SW. (DE-ICE) TO CLIMATE CONTROL UNIT	YELLOW-LT BLUE HASH	408	WINDOW REG. SW. FRONT TO LIMIT SW.	TAN-RED STRIPE
249	HEATER & A/C CONTROL SW. (LO-NORM) TO CLIMATE CONTROL UNIT	DK BLUE-LT GREEN STRIPE	409	PRESSURE SWITCH TO KEY SWITCH	TAN-BLACK DOT
250	HEATER & A/C CONTROL SW. (LO-NORM) TO POWER SERVO	ORANGE BASE	442	SEQUENTIAL LH REAR INBOARD TURN SIGNAL LAMP	LT GREEN-ORANGE STRIPE
253	INTERMEDIATE TERM. 3 SPEED AXLE SWITCH TO SOLENOID VALVE FORWARD TANDEM	RED BASE	443	SEQUENTIAL LH REAR CENTER TURN SIGNAL LAMP	LT GREEN-RED STRIPE
254	HIGH TERMINAL 3 SPEED AXLE SWITCH TO SOLENOID VALVE REAR TANDEM	BLACK BASE	444	SEQUENTIAL LH REAR OUTBOARD TURN SIGNAL LAMP	LT GREEN-BLACK STRIPE
255	AXLE LOCKOUT DIFFERENTIAL SWITCH FEED	LT BLUE-RED HASH	445	SEQUENTIAL RH REAR INBOARD TURN SIGNAL LAMP	ORANGE-LT BLUE STRIPE
260	BLOWER MOTOR TO SWITCH - LO	RED-ORANGE HASH	446	SEQUENTIAL RH REAR CENTER TURN SIGNAL LAMP	ORANGE-WHITE STRIPE
261	BLOWER MOTOR TO SWITCH - HI	ORANGE-BLACK STRIPE	447	SEQUENTIAL RH REAR OUTBOARD TURN SIGNAL LAMP	ORANGE-RED STRIPE
262	STARTING MOTOR RELAY TO IGNITION COIL "I" TERM.	BROWN-PINK STRIPE	450	SEAT BELT WARNING INDICATOR LAMP FEED	DK GREEN-LT GREEN STRIPE
269	HEATER BLOWER MOTOR TO SWITCH (MEDIUM)	LT BLUE-ORANGE HASH	454	IGN. SW. COIL TERM. TO CIRCUIT BREAKER	RED-LT GREEN STRIPE
282	TURN SIGNAL SW. TO RH REAR TURN SIGNAL LAMP	DK GREEN BASE			
283	TURN SIGNAL SW. TO LH REAR TURN SIGNAL LAMP	YELLOW-BLACK STRIPE			
284	BATTERY FEED TO STOP LAMP SWITCH	RED BASE			
287	SPEAKER VOICE COIL RETURN	BLACK-WHITE HASH			

CAR STANDARD WIRE COLOR CODE CHART (CONTINUED)

CIRCUIT	DESCRIPTION	COLOR	CIRCUIT	DESCRIPTION	COLOR
455	CIRCUIT BREAKER TO FUEL VALVE	LT GREEN-YELLOW HASH	648	TACHOMETER FEED	RED-LT BLUE DOT
458	TURN SIGNAL SWITCH TO INDICATOR RELAY	ORANGE-BLACK HASH	654	ALT. SHUNT TO AMMETER	YELLOW-LT GREEN STRIPE
459	INDICATOR RELAY TO FLASHER	ORANGE-LT GREEN STRIPE	655	STARTING MOTOR RELAY SHUNT TO AMMETER	RED-ORANGE STRIPE
460	HORN SWITCH FEED	YELLOW-LT BLUE DOT	660	AIR COND. CONTROL SW. TO FRESH-AIR RECIRC. DOOR SOLENOID	YELLOW-LT GREEN DOT
469	SEAT BELT WARNING SWITCH FEED	LT GREEN BASE	671	SPEED REG. SW. "ON" POSITION TO ON & OFF RELAY	WHITE BASE
474	STOPLAMP RELAY FEED	PINK-BLACK STRIPE	672	SELECTOR SW. TO LEFT HAND PUMP MOTOR	BROWN-WHITE HASH
475	STOPLAMP SW. TO STOPLAMP RELAY (COIL TERM)	DK GREEN-WHITE HASH	673	SELECTOR SW. TO LEFT FUEL GAGE	LT GREEN BASE
478	FOG LAMP SW. TO FOG LAMP	TAN-ORANGE STRIPE	674	SELECTOR SW. TO RIGHT HAND PUMP MOTOR	BROWN-WHITE STRIPE
485	IGNITION SWITCH ACCY. TERM. TO DECK LID OPEN WARNING LAMP	BROWN-PINK HASH	675	SELECTOR SW. TO RIGHT FUEL GAGE	LT GREEN-RED STRIPE
486	DECK LID OPEN WARNING LAMP TO DECK LID OPEN SWITCH	BROWN-WHITE DOT	683	HI/LO SW. "R" TERM. TO TRACTOR-TRAILER RELAY "F" TERM.	BROWN-PINK DOT
487	READING LAMP SWITCH TO READING LAMP	PINK-ORANGE STRIPE	684	TRACTOR-TRAILER RELAY "A" TERM. TO MARKER LAMP SW.	BLACK-WHITE STRIPE
494	TURN SIGNAL RELAY TO TURN SIGNAL FLASHER	TAN-LT GREEN HASH	686	HEADLAMP TIME DELAY CONTROL RELAY TO CIR. BREAKER	GRAY-ORANGE STRIPE
500	HEADLAMP DIMMER SWITCH TO HEADLAMP DIMMER RELAY	PURPLE BASE	687	ACCY FEED	GRAY-YELLOW STRIPE
502	HEADLAMP DIMMER RELAY TO HEADLAMP DIMMER SWITCH	GRAY BASE	688	HYD BACKLITE SW. TO TIME DELAY RELAY	GRAY-LT BLUE STRIPE
503	HEADLAMP DIMMER RELAY TO FUSE HOLDER	LT BLUE BASE	697	SPEED REG. SW. "OFF" POSITION TO ON & OFF RELAY	ORANGE-BLACK STRIPE
504	FUSE HOLDER TO HEADLAMP DIMMER AMPLIFIER	DK BLUE-WHITE HASH	743	ANTENNA SWITCH TO POWER ANTENNA (UP)	RED-PINK HASH
505	HEADLAMP DIMMER SWITCH TO HEADLAMP DIMMER AMPLIFIER	BLACK BASE	746	ANTENNA SWITCH TO POWER ANTENNA (DOWN)	DK GREEN-YELLOW STRIPE
507	AMPLIFIER TO RHEOSTAT	YELLOW BASE	751	BLOWER MOTOR SPEED CONTROLLER TO RESISTOR # 3 (MED.)	DK BLUE-WHITE HASH
508	RHEOSTAT TO SENSOR	WHITE BASE	752	BLOWER MOTOR SPEED CONTROLLER TO RESISTOR # 2 (MED.)	YELLOW-RED DOT
509	AIR COND. CONDENSOR THERMAL SWITCH FEED	TAN-YELLOW STRIPE	753	HEATER & A/C CONTROL SW. TO BLOWER RELAY SW.	YELLOW-RED STRIPE
511	STOPLAMP SWITCH TO TURN SIGNAL SWITCH	LT GREEN BASE	754	BLOWER MOTOR SPEED CONTROLLER TO RESISTOR # 1 (MED.)	LT GREEN-WHITE HASH
515	RESISTOR TO BLOWER MOTOR (HI)	ORANGE-RED STRIPE	755	BLOWER MOTOR SWITCH RELAY TO RESISTOR (LOW SPEED)	BROWN-WHITE STRIPE
517	CIRCUIT BREAKER (LOAD TERM) TO CONTROL SWITCH (BATT. TERM)	BLACK-WHITE STRIPE	756	HEATER & A/C CONTROL SW. (HI-NORM) TO RESISTOR (LOW RANGE)	RED-PINK DOT
519	GLOW PLUG SW. TO LAMP (FEED)	WHITE BASE	757	HEATER & A/C CONTROL SW. (HI-NORM) TO BLOWER MOTOR SW. RELAY	RED-WHITE STRIPE
520	SEAT BELT WARNING LAMP TO WARNING LAMP SWITCH	PURPLE-WHITE HASH	758	HEATER & A/C CONTROL SW. (LO-NORM) TO RESISTOR (LOW RANGE)	PURPLE-WHITE DOT
526	CIRCUIT BREAKER TO MARKER LAMP SW. FEED	BLACK-WHITE STRIPE	761	BLOWER MOTOR RELAY TO ENG. WATER TEMP. SWITCH (COLD)	WHITE-LT GREEN STRIPE
527	HEADLAMP DIMMER SWITCH OVERRIDE TO RHEOSTAT	RED BASE	765	HEATER & A/C CONTROL SW. TO REHEAT & A/C FEED	LT GREEN-YELLOW HASH
526	BLOWER MOTOR RELAY (LOAD TERM) TO BLOWER MOTOR	BLACK-LT GREEN DOT	766	HEATER & A/C CONTROL SW. (DE-ICE) TO INLET AIR CONTROL SOLENOID	RED-LT GREEN DOT
568	ALTERNATOR RELAY TO ALTERNATOR REGULATOR	LT GREEN BASE	767	AMBIENT SENSOR TO INST. PANEL THERMISTOR	LT BLUE-ORANGE STRIPE
587	WINDSHIELD WIPER INTERMITTENT GOVERNOR FEED	BLACK-WHITE HASH	768	REFERENCE SENSOR TO HEAT DUCT THERMISTOR	LT GREEN-YELLOW HASH
589	WINDSHIELD WIPER SWITCH TO INTERMITTER GOVERNOR GROUND	ORANGE BASE	769	HEATER & A/C CONTROL SW. (HI & LO NORM) TO BLOWER HEATER SW. RELAY	LT BLUE-YELLOW HASH
590	INTERMITTENT GOVERNOR TO W/S WIPER SWITCH	DK BLUE-WHITE STRIPE	773	HEATER & A/C CONTROL SW. (TEMP. SELECTOR) TO REHEAT AMPL.	DK GREEN-ORANGE HASH
591	STOPLAMP SW. TO SPEED CONTROL RELAY	BLACK-ORANGE STRIPE	775	HEATER & A/C CONTROL SW. (DEFOG) TO DEFROST CONT. SOLENOID	WHITE-PINK STRIPE
592	STOPLAMP SW. TO SPEED CONTROL RELAY	LT BLUE-WHITE HASH	776	CLIMATE CONTROL BOX TO HIGH BLOWER RELAY	ORANGE-BLACK DOT
593	SPEED CONTROL ACTUATOR TO CUTOUT RELAY	YELLOW BASE	780	ENGINE ALARM RELAY (OIL PRESS.) "F" TERM. TO "A" TERM. IGNITION SW.	RED BASE
596	PRIMER SW. TO OIL PRESSURE SAFETY SWITCH	BLACK-ORANGE DOT	787	FUEL PUMP SAFETY SWITCH TO FUEL PUMP MOTOR	PINK-BLACK HASH
597	COIL TERM. OF IGN. SW. TO OIL PRESSURE SAFETY SWITCH	RED BASE	788	REHEAT AMPLIFIER TO HEAT DUCT THERMISTOR	RED-ORANGE DOT
598	COIL TERM. OF IGN. SW. TO FUEL PUMP PRIMER SWITCH	PINK-YELLOW STRIPE	790	HEATER & A/C CONTROL SW. TO INST. PANEL THERMISTOR	WHITE-ORANGE STRIPE
600	FEED TO FAILURE SWITCH	DK BLUE BASE	797	BATTERY FEED TO STEREO	LT GREEN-PURPLE STRIPE
601	BRAKE SKID CONTROL MODULE FEED	LT BLUE-PINK STRIPE	804	SPEAKER VOICE COIL FEED-FRONT (LEFT CHANNEL)	ORANGE-LT GREEN HASH
602	COIL TERM. OF IGN. SW. TO BRAKE SKID CONTROL MODULE	RED-LT GREEN HASH	805	SPEAKER VOICE COIL FEED-FRONT (RIGHT CHANNEL)	WHITE-LT GREEN HASH
603	FAILURE WARNING LIGHT	DK GREEN BASE	806	SPEAKER VOICE COIL FEED-REAR (RIGHT CHANNEL)	PINK-LT BLUE STRIPE
604	SKID CONTROL MODULE TO RH WHEEL SENSOR HI SOLENOID	ORANGE-RED HASH	807	SPEAKER VOICE COIL FEED-REAR (LEFT CHANNEL)	PINK-LT GREEN STRIPE
605	SOLENOID	RED BASE	808	SELECTOR SWITCH TO FUEL TANK SOLENOID VALVE	BROWN-ORANGE STRIPE
626	OPEN DOOR WARNING LAMP FEED	PINK-YELLOW HASH	810	STOPLAMP SW. TO STOPLAMP	RED-LT GREEN HASH
627	OPEN DOOR WARNING LAMP TO OPEN DOOR WARNING SWITCH	BLACK-ORANGE HASH	817	INDICATOR RELAY TO RH TURN LAMP	TAN-LT BLUE HASH
632	IGN. SW. COIL TERM. TO OIL TEMP. WARNING LAMP	BLACK BASE			
633	IGN. SW. TO OIL TEMP. WARNING RELAY	RED BASE			
634	OIL TEMP. WARNING RELAY TO OIL TEMP. WARNING LAMP	LT BLUE BASE			
635	OIL TEMP. WARNING LAMP TO OIL TEMP. WARNING SWITCH	LT GREEN BASE			
640	WARNING LAMPS FEED	RED-YELLOW HASH			
642	WATER TEMP. WARNING LAMP TO WATER TEMP. SW. (COLD)	WHITE-LT GREEN STRIPE			
647	WATER TEMP. WARNING LAMP TO WATER TEMP. SW. (HOT)	RED-BLACK DOT			

CAR STANDARD WIRE COLOR CODE CHART (CONTINUED)

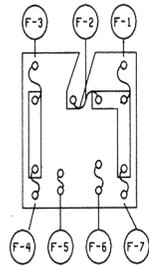
CIRCUIT	DESCRIPTION	COLOR	CIRCUIT	DESCRIPTION	COLOR
818	INDICATOR RELAY TO LH TURN LAMP	TAN-WHITE HASH	933	ESC SWITCH TO ESC VALVE CONTROL	LT GREEN-BLACK HASH
822	SPEAKER VOICE COIL FEED	BLACK-LT GREEN DOT	934	EMISSION SPEED SENSOR TO MODULATOR CONTROL	TAN-WHITE STRIPE
823	RADIO TO FADER CONTROL	LT GREEN BASE	939	MODULATOR TO THERMO. SWITCH	TAN-BLACK HASH
848	BALLAST RESISTOR "E" TERM. TO TRANSISTOR UNIT "E" TERM.	RED-ORANGE DOT	941	WASHER PUMP MOTOR FEED	BLACK-WHITE STRIPE
850	BALLAST RESISTOR COIL TERM. TO IGNITION COIL BATT. TERM.	LT BLUE-WHITE DOT	943	TRACTOR TRAILER RELAY "B" FEED	DK GREEN-PURPLE HASH
851	TRANSISTOR UNIT "B" TERM. TO DISTRIBUTOR	LT GREEN BASE	946	REAR WASHER PUMP FEED	PURPLE-LT GREEN HASH
852	TRANSISTOR UNIT "C" TERM. TO BALLAST RESISTOR "C" TERM.	LT BLUE-PINK HASH	950	WASHER CONTROL SWITCH FEED	WHITE-BLACK STRIPE
853	COIL TERM. IGN. SW. TO BALLAST RESISTOR "E" TERM.	RED-ORANGE HASH	955	W/S WIPER MOTOR ARM RH TO W/S WIPER SWITCH	RED-ORANGE STRIPE
854	C.S. RELAY TO STARTER SOLENOID "I" TERM.	BROWN-YELLOW HASH	956	W/S WIPER SWITCH TO W/S WIPER MOTOR FIELD RH	LT GREEN-ORANGE STRIPE
858	MAKE READY SWITCH TO BRAKE PEDAL PAD SWITCH	PINK-ORANGE HASH	960	AUX. HEATER FEED TO SWITCH	RED-YELLOW DOT
859	BRAKE PEDAL PAD SWITCH TO CONTROL RELAY TERM. # 4	YELLOW BASE	962	DIFF. TEMP. SWITCH TO FRONT DIFF.	RED-LT GREEN DOT
860	MAKE READY SWITCH TO SET SPEED SWITCH	PURPLE-WHITE STRIPE	963	DIFF. TEMP. TO REAR DIFF.	DK GREEN-LT GREEN HASH
861	RETARD SWITCH TO CONTROL RELAY TERM. # 7	LT BLUE-WHITE STRIPE	975	TRANSMISSION TEMPERATURE LAMP INDICATOR FEED	RED-BLACK HASH
863	BRAKE SWITCH TO HOLDING RELAY	BLACK-YELLOW STRIPE	976	FUSE PANEL TO FUEL GAGE INDICATOR	BLACK-LT GREEN DOT
869	RETARD VALVE TO CONTROL RELAY TERM. # 1	LT GREEN-YELLOW STRIPE	977	BRAKE WARNING SWITCH TO INDICATOR LAMP	PURPLE-WHITE STRIPE
870	EMERGENCY STOP LAMP SWITCH TO TRACTOR-TRAILER PLUG	RED BASE	978	SEAT REGULATOR SWITCH TO FRONT MOTOR (LH)	YELLOW-LT BLUE STRIPE
883	AIR COND CONTROL RELAY FEED	PINK-LT BLUE HASH	979	SEAT REGULATOR SWITCH TO FRONT MOTOR (LH)	RED-LT BLUE STRIPE
904	(COIL) OR (ACCY) TERM. OF IGNITION SW. TO ALTERNATOR REGULATOR (IGN. TERM.)	LT GREEN-RED STRIPE	980	SEAT REGULATOR SWITCH TO HORZ. MOTOR (LH)	YELLOW-WHITE STRIPE
914	SPEED REGULATOR SWITCH FEED	DK GREEN-ORANGE STRIPE	981	SEAT REGULATOR SWITCH TO HORZ. MOTOR (LH)	RED-WHITE STRIPE
917	VENT SWITCH TO BLOWER MOTOR LO	PINK-LT GREEN HASH	982	SEAT REGULATOR SWITCH TO REAR MOTOR (LH)	YELLOW-LT GREEN STRIPE
920	BRAKE SWITCH TO SPEED CONTROL REG.	WHITE-YELLOW HASH	983	SEAT REGULATOR SWITCH TO REAR MOTOR (LH)	RED-LT GREEN STRIPE
923	SPEED CONTROL SWITCH TO SPEED REG. SOLENOID	PURPLE BASE	984	SEAT REGULATOR SWITCH TO FRONT MOTOR (RH)	YELLOW-LT BLUE DOT
924	HOLDING RELAY TO SPEED CONTROL SWITCH FEED	RED BASE	985	SEAT REGULATOR SWITCH TO FRONT MOTOR (RH)	RED-LT BLUE DOT
925	SPEED CONTROL SWITCH TO SPEED REG. COUPLING COIL	WHITE-ORANGE STRIPE	986	SEAT REGULATOR SWITCH TO HORZ. MOTOR (RH)	YELLOW-WHITE DOT
			987	SEAT REGULATOR SWITCH TO HORZ. MOTOR (RH)	RED-WHITE DOT
			988	SEAT REGULATOR SWITCH TO REAR MOTOR (RH)	YELLOW-LT GREEN DOT
			989	SEAT REGULATOR SWITCH TO REAR MOTOR (RH)	RED-LT GREEN DOT
			990	SEAT REGULATOR SWITCH TO FRONT MOTOR (LH)	YELLOW-LT BLUE HASH
			993	INTERMITTENT GOVERNOR TO WINDSHIELD WIPER SWITCH	BROWN-WHITE STRIPE

CAR STANDARD COLOR CODE CHART (BY COLOR)

BASE	STRIPE	HASH	DOT	CIRCUIT	DESCRIPTION
				48	BLIND CIRCUIT TERM IN HARNESS CANNOT BE CHECKED FOR CONT (COLOR OPT)
BLACK				57	GROUND CIRCUIT
BLACK				188	CIRCUIT BRKR. TO HEADLAMP SW. BATT. TERM.
BLACK				207	MARKER LAMP SWITCH TO MARKER LAMPS
BLACK				254	HIGH TERMINAL 3 SPEED AXLE SWITCH TO SOLENOID VALVE REAR TANDEM
BLACK				505	HEADLAMP DIMMER SWITCH TO HEADLAMP DIMMER AMPLIFIER
BLACK				632	IGN. SW. COIL TERM. TO OIL TEMP. WARNING LAMP
BLACK	LT BLUE			53	COURTESY LAMP SWITCH TO COURTESY LAMP
BLACK	LT GREEN			30	CONSTANT VOLTAGE UNIT AND INDICATOR LAMPS FEED
BLACK	LT GREEN			364	BLOWER MOTOR RELAY FEED
BLACK	ORANGE			38	POWER SUPPLY TO BATTERY
BLACK	ORANGE			591	SPEED CONTROL RELAY TO SPEED REGULATOR
BLACK	PINK			55	CARGO LAMP SW. TO CARGO LAMP
BLACK	PINK			140	BACK UP LAMP
BLACK	WHITE			88	INSTUMENT PANEL LAMP SWITCH FEED
BLACK	WHITE			171	CIRCUIT BREAKER TO SEAT LATCH RELAY
BLACK	WHITE			517	CIRCUIT BREAKER (LOAD TERM) TO CONTROL SW. (BATT. TERM)
BLACK	WHITE			526	CIRCUIT BREAKER TO MARKER LAMP SW. FEED
BLACK	WHITE			684	TRACTOR-TRAILER RELAY A TERM. TO MARKER LAMP SW.
BLACK	WHITE			941	WASHER PUMP MOTOR FEED
BLACK	YELLOW			111	WARNING LAMP TO LIGHTS ON RELAY
BLACK	YELLOW			863	BRAKE SWITCH TO HOLDING RELAY
BLACK		LT BLUE		41	WARNING LAMP FEED
BLACK		LT GREEN		297	ACCY. FEED FROM IGNITION SWITCH
BLACK		ORANGE		627	OPEN DOOR WARNING LAMP TO OPEN DOOR WARNING SWITCH
BLACK		PINK		158	KEY WARNING SWITCH TO BUZZER
BLACK		WHITE		287	SPEAKER VOICE COIL RETURN

CAR STANDARD COLOR CODE CHART (BY COLOR) (Cont'd)

BASE	STRIPE	HASH	DOT	CIRCUIT	DESCRIPTION
BLACK		WHITE		587	WINDSHIELD WIPER INTERMITTENT GOVERNOR FEED
BLACK		YELLOW		347	COMPRESSOR CLUTCH FEED
BLACK			LT BLUE	127	COURTESY LAMP SW. TO C PILLAR LAMPS
BLACK			LT GREEN	60	CONSTANT VOLIAGE UNIT TO GAGE
BLACK			LT GREEN	536	BLOWER MOTOR RELAY (LOAD TERM) TO BLOWER MOTOR
BLACK			LT GREEN	822	SPEAKER VOICE COIL FEED
BLACK			LT GREEN	976	FUSE PANEL TO FUEL GAGE INDICATOR
BLACK			ORANGE	80	ENGINE COMPARTMENT LAMP FEED
BLACK			ORANGE	126	COURTESY LAMP SW. TO INSTR. PANEL COURTESY LAMP
BLACK			ORANGE	596	PRIMER SW. TO OIL PRESSURE SAFETY SWITCH
BLACK			PINK	28	WINDSHIELD WIPER SW. TO WINDSHIELD WIPER MOTOR
BLACK			PINK	141	TWO OR THREE SPEED AXLE SWITCH TO TWO OR THREE SPEED AXLE MOTOR
BLACK			WHITE	51	SEAT REG. CONTROL SWITCH FEED
BLACK			YELLOW	112	WARNING LAMP RELAY FEED
BLACK			YELLOW	175	TOP CONTROL SWITCH OR RELAY FEED
DK BLUE				1	HORN SWITCH CONTROL
DK BLUE				212	AUXILIARY CIRCUIT FEED TO TRACTOR TRAILER PLUG
DK BLUE				600	FEED TO FAILURE SWITCH
DK BLUE	LT GREEN			249	HEATER & A/C CONTROL SW. (LO-NORM) TO CLIMATE CONTROL UNIT
DK BLUE	ORANGE			56	WINDSHIELD WIPER SW. TO WINDSHIELD WIPER MOTOR
DK BLUE	WHITE			590	INTERMITTENT GOVERNOR TO W/S WIPER SWITCH
DK BLUE	YELLOW			191	DEFOGGER SW. TO DEFOGGER MOTOR
DK BLUE		ORANGE		24	ANTI THEFT SWITCH ARM
DK BLUE		WHITE		504	FUSE HOLDER TO HEADLAMP DIMMER AMPLIFIER
DK BLUE		WHITE		751	BLOWER MOTOR SPEED CONTROLLER TO RESISTOR #3 (MED.)
DK BLUE			LT GREEN	21	EMA CONTROL TO SPARK RETARD SWITCH
DK BLUE			WHITE	86	SEAT BELT WARNING TIMER TO R.F. SEAT SENSOR



FUSE PANEL LOCATION:
L.H. SIDE OF DASH PANEL

- F-1 (15 AMP) W/S WASHER SWITCH, RADIO, BACKUP LAMP SWITCH MANUAL START INTERLOCK & BACKUP LAMP SWITCH, T/S FLASHER
- F-2 (20 AMP) PARKING BRAKE WARNING LAMP, CONVERTIBLE TOP SWITCH
- F-3 (20 AMP) CIGAR LIGHTER, HORN SWITCH
- F-4 (14AMP) CLOCK, COURTESY LAMPS, MAP LAMP, GLOVE BOX LAMP, LUGGAGE COMPARTMENT LAMP
- F-5 (4 AMP) INSTRUMENT PANEL LAMPS
- F-6 (14 AMP) TACHOMETER, IGNITION SWITCH, WARNING LAMPS, SEAT BELT WARNING BUZZER, SEAT BELT WARNING LAMP, AMBIENT TEMPERATURE SENSOR SWITCH, E.G.R. CONTROL MODULE, E.G.R. CUTOFF MODULE THROTTLE POSITION SOLENOID
- F-7 (14 AMP) HEATER
NOTE: 30 AMP C/B REQUIRED FOR A/C

LAMP DESCRIPTION	BULB CHART CANDLEPOWER TRADE OR WATTAGE	TRADE NUMBER
HEADLAMP		
H1/LD BEAM	50-60	6014
FRONT PARK/TURN	3-32	1157NA
TAIL/STOP/TURN	3-32	1157
BACK-UP	32	1156
SIDE MARKER		
FRONT	2	194
REAR	2	194
LICENSE PLATE	4	97
COURTESY		
ENGINE COMPT	6	631
DOME	12	561
GLOVE BOX	2	1895
INSTR PANEL	6	631
LUGGAGE COMPT	6	631
MAP	6	212
ILLUMINATION		
AUX CLUSTER	2	194
CIGAR LIGHTER	2	1895
CLOCK	2	194
CLUSTER	2	194
HEADLAMP SWITCH	2	1895
HEATER CONTROL	.7	1445
PRNDL	.7	1445
RADIO	2	1893
WIPER SWITCH	2	1895
WARNING		
ALT	2	194
BRAKE	2	194
OIL	2	194
PARKING BRAKE	2	256
SEAT BELT	PIA	R
TEMP	2	194
INDICATOR		
AM-FM STEREO	.75	1892
H1-BEAM	2	194
TURN	2	194

WIRING COLOR KEY	
PRIMARY COLORS	
BLACK	BK
BROWN	BR
TAN	T
RED	R
PINK	PK
ORANGE	O
YELLOW	Y
DARK GREEN	DG
LIGHT GREEN	LG
DARK BLUE	DB
LIGHT BLUE	LB
PURPLE	P
GRAY	OY
WHITE	W
HASH	HD
DOT	DD

STRIPE IS UNDERSTOOD AND HAS NO COLOR KEY

HEAVY SOLID LINE REPRESENTS BATTERY FEED
HEAVY DASHED LINE REPRESENTS ACCESSORY FEED

INDEX

A/C CLUTCH SOLENOID	F-70
ALTERNATOR	A-1
ALTERNATOR REGULATOR	F-1
AMMETER	A-3
AUTOMATIC SEAT BACK LATCH SOLENOID	E-47, E-48
BATTERY	C-5
BLOWER MOTOR RESISTOR	E-69, E-71
CIGAR LIGHTER	C-32
CLOCK	D-31
CLUSTER CLOCK	B-37
CONSTANT VOLTAGE UNIT	F-19
DISTRIBUTORS	
6 CYLINDER 250 C.I.D.	D-3
8 CYLINDER 302 C.I.D.	E-3
8 CYLINDER 351 C.I.D.	F-3
ELECTRIC CHOKE	E-5
EMISSION SYSTEMS	
AMBIENT TEMP SENSOR SW	C-84
E.G.R. CUTOFF SOLENOID	C-87
SPARK VACUUM MODULE SOL	E-87
SPARK DELAY VALVE BYPASS SOLENOID	E-88
E.G.R. CONTROL MODULE	A-85
SPEED SENSOR	C-85
TRANSMISSION REGULATOR SPARK CONTROL Solenoid	E-85
T.R.S. SWITCH	F-86
THROTTLE POSITIONER SOL	C-88
FLASHERS	
EMERGENCY WARNING	E-34
TURN SIGNAL	B-34
GAUGES	
ENGINE TEMPERATURE	F-10
FUEL	C-20
OIL PRESSURE	F-12
TACHOMETER	B-11
HEATED BACKLITE	E-54
HORNS	E-31, E-32
IGNITION COIL	F-6
ILLUMINATION LAMPS	
CIGAR	F-26
CLOCK	D-30
GAUGE	D-29
HEADLAMP SWITCH	F-27
HEATER SWITCH	F-25
INSTRUMENT CLUSTER	F-29
PRNDL	E-35
WINDSHIELD WASHER SWITCH	F-26
IMMERSION HEATER	D-55
INDICATORS	
ALTERNATOR WARNING	E-9
DUAL BRAKE WARNING	F-14
ENGINE TEMP. WARNING	F-14
HEATED BACKLITE ON	E-51
H1 BEAM	B-37
OIL PRESSURE	F-13
PARKING BRAKE WARNING	C-46
SEAT BELT WARNING	D-21
TURN SIGNAL	
L.H.	B-36
R.H.	C-36
KEY REMINDER BUZZER	C-41
JUNCTION BLOCK	C-3
LAMPS	
BACKUP	
L.H.	F-23
R.H.	F-24
COURTESY	E-42, E-43
DOME	D-40
ENGINE COMPARTMENT	C-7
GLOVE BOX	E-41
HEADLAMPS	
L.H.	E-37
R.H.	E-36
LICENSE	F-40
MAP	B-45
PARK AND TURN FRONT	
L.H.	F-33
R.H.	F-35
SWITCHES	
A/C BLOWER	B-69
BACKUP LAMP (MANUAL)	C-24
CONVERTIBLE TOP	B-54
DEICING	E-70
DOOR JAMBS	B-40, C-43, C-44
DUAL BRAKE WARNING	F-15
EMERGENCY WARNING	B-34
GLOVE BOX	F-41
HEADLAMP	C-38
HEADLAMP DIMMER	C-36
HEATED BACKLITE	B-54
HEATER BLOWER	B-71
HORN	C-31
IGNITION	D-25
KEY REMINDER	E-41
MAP LAMP	B-45
MASTER CONTROL POWER WINDOW	A-77
MODE (N/C)	C-70
PARKING BRAKE	F-46
POWER WINDOW	E-77, E-78, E-80
OIL PRESSURE	F-13
SEAT BELT RETRACTORS	
L.H.	F-22
R.H.	F-21
SEAT BELT WARNING (MANUAL TRANS)	C-22
SEAT SENSOR	F-21
START INTERLOCK AND BACKUP LAMP	B-21
STOP/LAMP	D-34
TURN SIGNAL	B-33
WATER TEMPERATURE	F-11
WINDSHIELD WIPER AND WASHER	C-60
WINDSHIELD WIPER AND WASHER 2 SPEED INTERMITTENT	A-63
W/S/W/ GOVERNOR	C-63
REAR TAIL STOP	
L.H.	F-39, F-40
R.H.	F-37, F-38
SIDE MARKERS	
L.FRONT	F-33
R.FRONT	F-34
L.REAR	F-39
R.REAR	F-37
TRUNK	E-45
MOTORS	
BLOWER	F-68
CONVERTIBLE TOP	F-53
HEATER BLOWER	F-72
POWER WINDOW	F-76, F-77, F-79, F-80
STARTER	E-7
WINDSHIELD WIPER	F-62
W/S WASHER PUMP	E-58
NOISE SUPPRESSION CAPACITOR	E-1
RADIO NOISE SUPPRESSION	E-19
CHOKE	
RADIOS	
AM	B-25
AM/FM/MPX	B-27
AM/TAPE	B-26
RADIO SPEAKERS	E-25, E-26, E-27
RELAYS	
HEADLAMP ON WARNING	F-43
HEATED BACKLITE	E-50
POWER WINDOW	D-74
SEAT BACK LATCH	C-41
STARTING MOTOR	B-6
SEAT BELT WARNING BUZZER	C-21
SENDERS	
FUEL GAUGE	F-20
OIL PRESSURE	F-12
WATER TEMPERATURE	E-10

COMPONENT LOCATION CHART

RELAY PANEL	ABOVE GLOVE BOX
FUSE PANEL	RIGHT SIDE OF BRAKE PADAL SUPPORT
TURN SIGNAL FLASHER	ON RELAY PANEL
EMERGENCY WARNING FLASHER	TAPED TO 14401 HARNESS LEFT OF RELAY PANEL
KEY WARNING AND HEADLIGHTS "ON" BUZZER	ON RELAY PANEL
HEADLIGHTS "ON" RELAY	ON RELAY PANEL
SEAT BELT WARNING BUZZER	ON RELAY PANEL
AUTO. SEAT BACK RELEASE RELAY	ON RELAY PANEL
AUTO. SEAT BACK DIODE ASSEMBLY	TAPED TO HARNESS ABOVE RELAY PANEL
HEATED BACKLITE RELAY	ON RELAY PANEL
WINDSHIELD WIPER PAUSE CONTROL GOVERNOR	LOWER EDGE INSTRUMENT PANEL, RIGHT OF WIPER SWITCH
STOPLIGHT CIRCUIT BREAKER	ON RELAY PANEL
WINDOW SAFETY RELAY	ENGINE COMPT. REAR SIDE OF LEFT SHOCK TOWER

INDEX

A/C CLUTCH SOLENOID	F-70	SWITCHES	
ALTERNATOR	A-1	A/C BLOWER	B-69
ALTERNATOR REGULATOR	F-1	BACKUP LAMP (MANUAL)	C-24
AMMETER	A-3	CONVERTIBLE TOP	B-54
AUTOMATIC SEAT BACK LATCH SOLENOID	E-47, E-48	DEICING	E-70
BATTERY	C-5	DOOR JAMBS	B-40, C-43, C-44
BLOWER MOTOR RESISTOR	E-69, E-71	DUAL BRAKE WARNING	F-15
CIGAR LIGHTER	C-32	EMERGENCY WARNING	B-34
CLOCK	D-31	GLOVE BOX	F-44
CLUSTER CLOCK	B-37	HEADLAMP	C-38
CONSTANT VOLTAGE UNIT	F-19	HEADLAMP DIMMER	C-36
DISTRIBUTORS		HEATED BACKLITE	B-59
6 CYLINDER 250 C.I.D.	D-3	HEATER BLOWER	B-71
8 CYLINDER 302 C.I.D.	E-3	HORN	C-31
8 CYLINDER 351 C.I.D.	F-3	IGNITION	D-45
ELECTRIC CHOKE	E-5	KEY REMINDER	E-41
EMISSION SYSTEMS		MAP LAMP	B-45
AMBIENT TEMP SENSOR SW	C-84	MASTER CONTROL POWER WINDOW	A-77
E.G.R. CUTOFF SOLENOID	C-87	MODE (A/C)	C-70
SPARK VACUUM MODULE SOL	E-87	PARKING BRAKE	F-46
SPARK DELAY VALVE BYPASS SOLENOID	E-88	POWER WINDOW	E-77, E-78, E-80
EGE CONTROL MODULE	A-85	OIL PRESSURE	F-13
SPEED SENSOR	C-85	SEAT BELT RETRACTORS	
TRANSMISSION REGULATOR SPARK CONTROL Solenoid	E-85	L.H.	F-22
T.R.S. SWITCH	F-86	R.H.	F-21
THROTTLE POSITIONER SOL	C-88	SEAT BELT WARNING (MANUAL TRANS)	C-22
FLASHERS		SEAT SENSOR	F-21
EMERGENCY WARNING	E-34	START INTERLOCK AND BACKUP LAMP	B-21
TURN SIGNAL	B-34	STOPLAMP	D-34
GAUGES		TURN SIGNAL	B-33
ENGINE TEMPERATURE	F-10	WATER TEMPERATURE	F-11
FUEL	C-20	WINDSHIELD WIPER AND WASHER	C-60
OIL PRESSURE	F-12	WINDSHIELD WIPER AND WASHER 2 SPEED INTERMITTENT	A-63
TACHOMETER	B-11	W/S/H/ GOVERNOR	C-63
HEATED BACKLITE	E-52	REAR TAIL STOP	
HORNS	E-31, E-32	L.H.	F-39, F-40
IGNITION COIL	F-6	R.H.	F-37, F-38
ILLUMINATION LAMPS		SIDE MARKERS	
CIGAR	F-26	L.FRONT	F-33
CLOCK	D-30	R.FRONT	F-34
GAUGE	D-29	L.REAR	F-39
HEADLAMP SWITCH	F-27	R.REAR	F-37
HEATER SWITCH	F-25	TRUNK	E-45
INSTRUMENT CLUSTER	F-28	MOTORS	
PRNDL	E-35	BLOWER	F-68
WINDSHIELD WASHER SWITCH	F-26	CONVERTIBLE TOP	F-53
IMMERSION HEATER	D-55	HEATER BLOWER	F-72
INDICATORS		POWER WINDOW	F-76, F-77, F-79, F-80
ALTERNATOR WARNING	E-9	STARTER	E-7
DUAL BRAKE WARNING	F-14	WINDSHIELD WIPER	F-62
ENGINE TEMP. WARNING	F-14	W/S WASHER PUMP	E-26
HEATED BACKLITE ON	E-51	NOISE SUPPRESSION CAPICATOR	E-2
HI BEAM	B-37	RADIO NOISE SUPPRESSION	E-19
OIL PRESSURE	F-13	CHOKE	
PARKING BRAKE WARNING	C-46	RADIOS	
SEAT BELT WARNING	D-21	AM	B-25
TURN SIGNAL		AM/FM/MPX	B-27
L.H.	B-36	AM/TAPE	B-26
R.H.	C-36	RADIO SPEAKERS	E-25, E-26, C-27
KEY REMINDER BUZZER	C-41	RELAYS	
JUNCTION BLOCK	C-3	HEADLAMP ON WARNING	F-43
LAMPS		HEATED BACKLITE	E-30
BACKUP		POWER WINDOW	D-74
L.H.	F-23	SEAT BACK LATCH	C-42
R.H.	F-24	STARTING MOTOR	B-4
COURTESY	E-42, E-43	SEAT BELT WARNING BUZZER	C-21
DOVE	D-40	SENDERS	
ENGINE COMPARTMENT	C-7	FUEL GAUGE	F-20
GLOVE BOX	E-40	OIL PRESSURE	F-12
HEADLAMPS		WATER TEMPERATURE	E-10
L.H.	E-37		
R.H.	E-36		
LICENSE	F-40		
MAP	B-45		
PARK AND TURN FRONT			
L.H.	F-33		
R.H.	F-35		

COMPONENT LOCATION CHART

RELAY PANEL	ABOVE GLOVE BOX
FUSE PANEL	RIGHT SIDE OF BRAKE PADAL SUPPORT
TURN SIGNAL FLASHER	ON RELAY PANEL
EMERGENCY WARNING FLASHER	TAPED TO 14401 HARNESS LEFT OF RELAY PANEL
KEY WARNING AND HEADLIGHTS "ON" BUZZER	ON RELAY PANEL
HEADLIGHTS "ON" RELAY	ON RELAY PANEL
SEAT BELT WARNING BUZZER	ON RELAY PANEL
AUTO. SEAT BACK RELEASE RELAY	ON RELAY PANEL
AUTO. SEAT BACK DIODE ASSEMBLY	TAPED TO HARNESS ABOVE RELAY PANEL
HEATED BACKLITE RELAY	ON RELAY PANEL
WINDSHIELD WIPER PAUSE CONTROL GOVERNOR	LOWER EDGE INSTRUMENT PANEL, RIGHT OF WIPER SWITCH
STOPLIGHT CIRCUIT BREAKER	ON RELAY PANEL
WINDOW SAFETY RELAY	ENGINE COMPT. REAR SIDE OF LEFT SHOCK TOWER

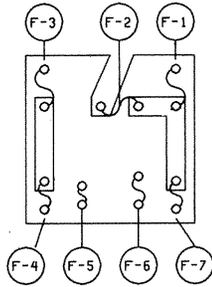
1973 MUSTANG

PAGE 1 OF 7

INDEX

Mark Corp
Jul 72 365-163e

7-1-72



FUSE PANEL LOCATION:
L.H. SIDE OF DASH PANEL

F-1 (15 AMP) W/S WASHER SWITCH, RADIO, BACKUP LAMP SWITCH, MANUAL START INTERLOCK & BACKUP LAMP SWITCH, T/S FLASHER

F-2 (20 AMP) PARKING BRAKE WARNING LAMP, CONVERTIBLE TOP SWITCH

F-3 (20 AMP) CIGAR LIGHTER, HORN SWITCH

F-4 (14AMP) CLOCK, COURTESY LAMPS, MAP LAMP, GLOVE BOX LAMP, LUGGAGE COMPARTMENT LAMP

F-5 (4 AMP) INSTRUMENT PANEL LAMPS

F-6 (14 AMP) TACHOMETER, IGNITION SWITCH, WARNING LAMPS, SEAT BELT WARNING BUZZER, SEAT BELT WARNING LAMP, AMBIENT TEMPERATURE SENSOR SWITCH, E.G.R. CONTROL MODULE, E.G.R. CUTOFF MODULE THROTTLE POSITION SOLENOID

F-7 (14 AMP) HEATER
NOTE: 30 AMP C/B REQUIRED FOR A/C

WIRING COLOR KEY
PRIMARY COLORS

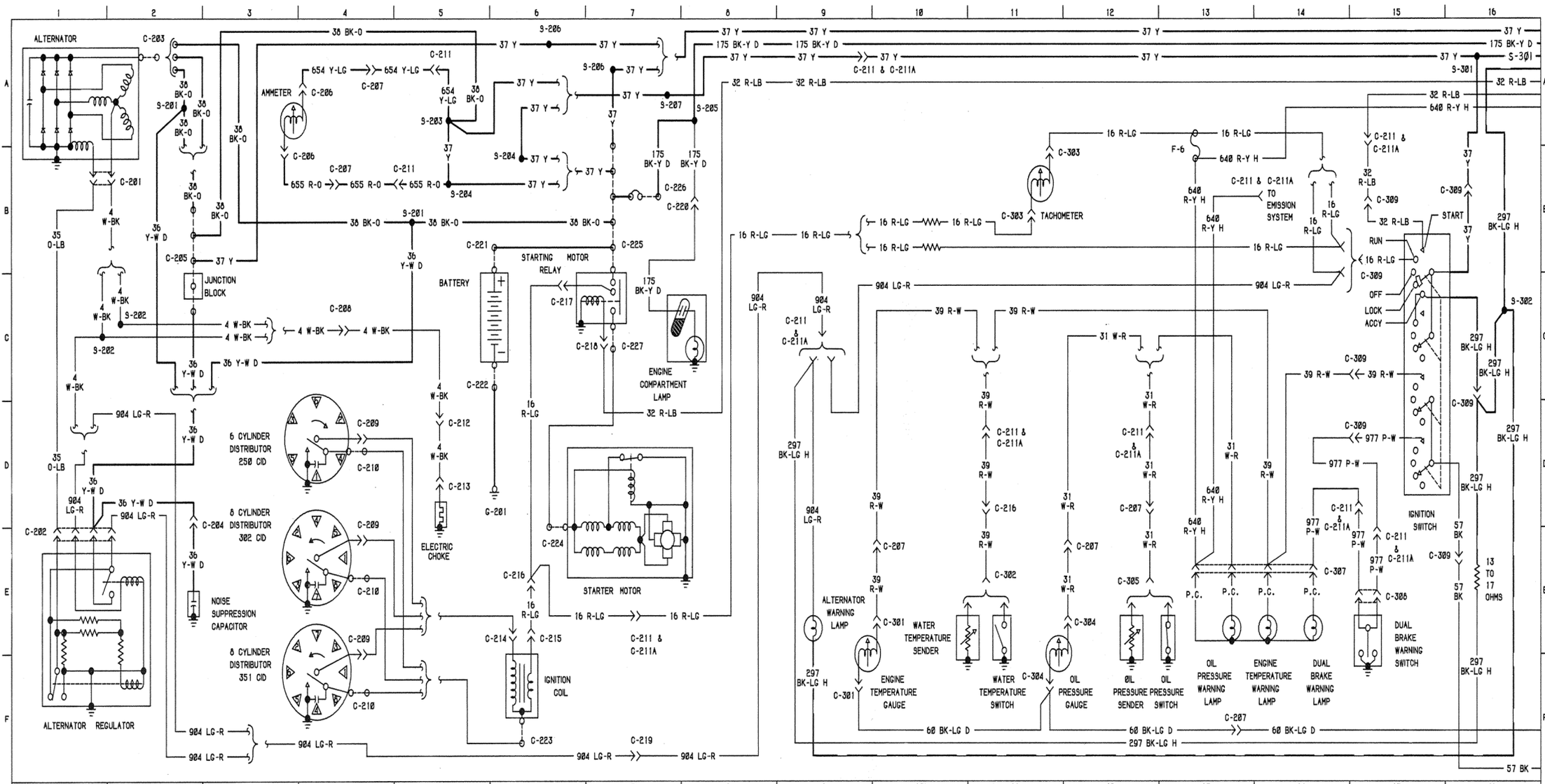
BLACK	BK
BROWN	BR
TAN	T
RED	R
PINK	PK
ORANGE	O
YELLOW	Y
DARK GREEN	DG
LIGHT GREEN	LG
DARK BLUE	DB
LIGHT BLUE	LB
PURPLE	P
GRAY	GY
WHITE	W
HASH	(H)
DOT	(D)

STRIPE IS UNDERSTOOD
AND HAS NO COLOR KEY

HEAVY SOLID LINE REPRESENTS BATTERY FEED
HEAVY DASHED LINE REPRESENTS ACCESSORY FEED

BULB CHART

LAMP DESCRIPTION	CANDLEPOWER OR WATTAGE	TRADE NUMBER
HEADLAMP		
HI/LO BEAM	50-60	6014
FRONT PARK/TURN	3-32	1157NA
TAIL/STOP/TURN	3-32	1157
BACK-UP	32	1156
SIDE MARKER		
FRONT	2	194
REAR	2	194
LICENSE PLATE	4	97
COURTESY		
ENGINE COMPT	6	631
DOVE	12	561
GLOVE BOX	2	1895
INSTR PANEL	6	631
LUGGAGE COMPT	6	631
MAP	6	212
ILLUMINATION		
AUX CLUSTER	2	194
CIGAR LIGHTER	2	1895
CLOCK	2	194
CLUSTER	2	194
HEADLAMP SWITCH	2	1895
HEATER CONTROL	.7	1445
PRNDL	.7	1445
RADIO	2	1893
WIPER SWITCH	2	1895
WARNING		
ALT	2	194
BRAKE	2	194
OIL	2	194
PARKING BRAKE	2	256
SEAT BELT		PIA
TEMP	2	194
INDICATOR		
AM-FM STEREO	.75	1892
HI-BEAM	2	194
TURN	2	194



C-220	14A200 OR 15A669 175 BK-Y D - 175 BK-Y D	C-304	108923 31 W-R 108923 60 BK-LG D
C-221	RED POSITIVE TERMINAL OF BATTERY BATTERY	C-305	14209 31 W-R 250 CID ENGINE: L.H. SIDE OF ENGINE NEAR BELL HOUSING
C-222	BK NEGATIVE TERMINAL OF BATTERY BATTERY	C-223	302 CID ENGINE FORWARD L.H. SIDE OF ENGINE REARWARD OF FUEL PUMP
C-223	BK END OF COIL, OFF CENTER IGNITION COIL	C-224	351 CID ENGINE CENTER, REAR, TOP OF ENGINE OIL PRESSURE SENDER (WITH GAUGES) OIL PRESSURE SWITCH (WITHOUT GAUGES)
C-224	14431 BK R.H. SIDE OF ENGINE, LOW, REARWARD STARTER MOTOR	C-225	BATTERY FEED RED 14A200 OR 14A435 37 Y 14305 36 BK-O 14290 37 Y 37 Y 20 AMP CIRCUIT BREAKER R.H. FENDER APRON, FORWARD STARTER MOTOR RELAY
C-225	BATTERY FEED RED 14A200 OR 14A435 37 Y 14305 36 BK-O 14290 37 Y 37 Y 20 AMP CIRCUIT BREAKER R.H. FENDER APRON, FORWARD STARTER MOTOR RELAY	C-226	14A200 OR 15A669 175 BK-Y D R.H. FENDER APRON AT STARTER MOTOR RELAY OR JUNCTION BLOCK CIRCUIT BREAKER (20 AMP)
C-226	14A200 OR 15A669 175 BK-Y D R.H. FENDER APRON AT STARTER MOTOR RELAY OR JUNCTION BLOCK CIRCUIT BREAKER (20 AMP)	C-227	14431 BK R.H. FENDER APRON, FORWARD ON TERMINAL 'S' STARTER MOTOR RELAY
C-227	14431 BK R.H. FENDER APRON, FORWARD ON TERMINAL 'S' STARTER MOTOR RELAY	C-228	14290 32 R-LB BLUE R.H. FENDER APRON, FORWARD STARTER MOTOR RELAY
C-228	14290 32 R-LB BLUE R.H. FENDER APRON, FORWARD STARTER MOTOR RELAY	C-229	14290 14305 904 LG-R - 904 LG-R R.H. FENDER APRON, REAR
C-229	14290 14305 904 LG-R - 904 LG-R R.H. FENDER APRON, REAR	C-230	14290 977 P-W L.H. REAR CORNER OF ENGINE COMPARTMENT ON BRAKE SWITCH DUAL BRAKE WARNING SWITCH
C-230	14290 977 P-W L.H. REAR CORNER OF ENGINE COMPARTMENT ON BRAKE SWITCH DUAL BRAKE WARNING SWITCH	C-231	108923 39 R-W 108923 60 BK-LG D BEHIND ENGINE TEMPERATURE GAUGE IN CLUSTER ENGINE TEMPERATURE GAUGE
C-231	108923 39 R-W 108923 60 BK-LG D BEHIND ENGINE TEMPERATURE GAUGE IN CLUSTER ENGINE TEMPERATURE GAUGE	C-232	14209 39 R-W 250 CID ENGINE: ON ENGINE, L.H. SIDE, REAR, JUST BELOW VALVE COVER 302 CID ENGINE ON ENGINE, MIDDLE TOP, FORWARD, NEAR DISTRIBUTOR 351 CID ENGINE ON ENGINE, BEHIND FAN BELT PULLEY ENGINE TEMPERATURE SENDER (WITH GAUGES) ENGINE TEMPERATURE SWITCH (WITHOUT GAUGES)
C-232	14209 39 R-W 250 CID ENGINE: ON ENGINE, L.H. SIDE, REAR, JUST BELOW VALVE COVER 302 CID ENGINE ON ENGINE, MIDDLE TOP, FORWARD, NEAR DISTRIBUTOR 351 CID ENGINE ON ENGINE, BEHIND FAN BELT PULLEY ENGINE TEMPERATURE SENDER (WITH GAUGES) ENGINE TEMPERATURE SWITCH (WITHOUT GAUGES)	C-233	14401 16 R-LG - 16 R-LG 16 R-LG - 16 R-LG BEHIND TACHOMETER IN CLUSTER TACHOMETER
C-233	14401 16 R-LG - 16 R-LG 16 R-LG - 16 R-LG BEHIND TACHOMETER IN CLUSTER TACHOMETER	C-234	14290 14209 369 BR-O H - 369 BR-O H 347 BK-Y H - 347 BK-Y H 4 W-BK - 4 W-BK R.H. FENDER APRON, REARWARD
C-234	14290 14209 369 BR-O H - 369 BR-O H 347 BK-Y H - 347 BK-Y H 4 W-BK - 4 W-BK R.H. FENDER APRON, REARWARD	C-235	14290 14209 39 R-W L.H. SIDE OF ENGINE, REAR, NEAR DASH PANEL
C-235	14290 14209 39 R-W L.H. SIDE OF ENGINE, REAR, NEAR DASH PANEL	C-236	14290 14209 39 R-W L.H. SIDE OF ENGINE, REAR, NEAR DASH PANEL
C-236	14290 14209 39 R-W L.H. SIDE OF ENGINE, REAR, NEAR DASH PANEL	C-237	14290 14209 39 R-W L.H. SIDE OF ENGINE, REAR, NEAR DASH PANEL
C-237	14290 14209 39 R-W L.H. SIDE OF ENGINE, REAR, NEAR DASH PANEL	C-238	14290 14209 39 R-W L.H. SIDE OF ENGINE, REAR, NEAR DASH PANEL
C-238	14290 14209 39 R-W L.H. SIDE OF ENGINE, REAR, NEAR DASH PANEL	C-239	14290 14209 39 R-W L.H. SIDE OF ENGINE, REAR, NEAR DASH PANEL
C-239	14290 14209 39 R-W L.H. SIDE OF ENGINE, REAR, NEAR DASH PANEL	C-240	14290 14209 39 R-W L.H. SIDE OF ENGINE, REAR, NEAR DASH PANEL

