

A consolidated collection of original Ford wiring diagrams and electrical illustrations

Diagrams for:

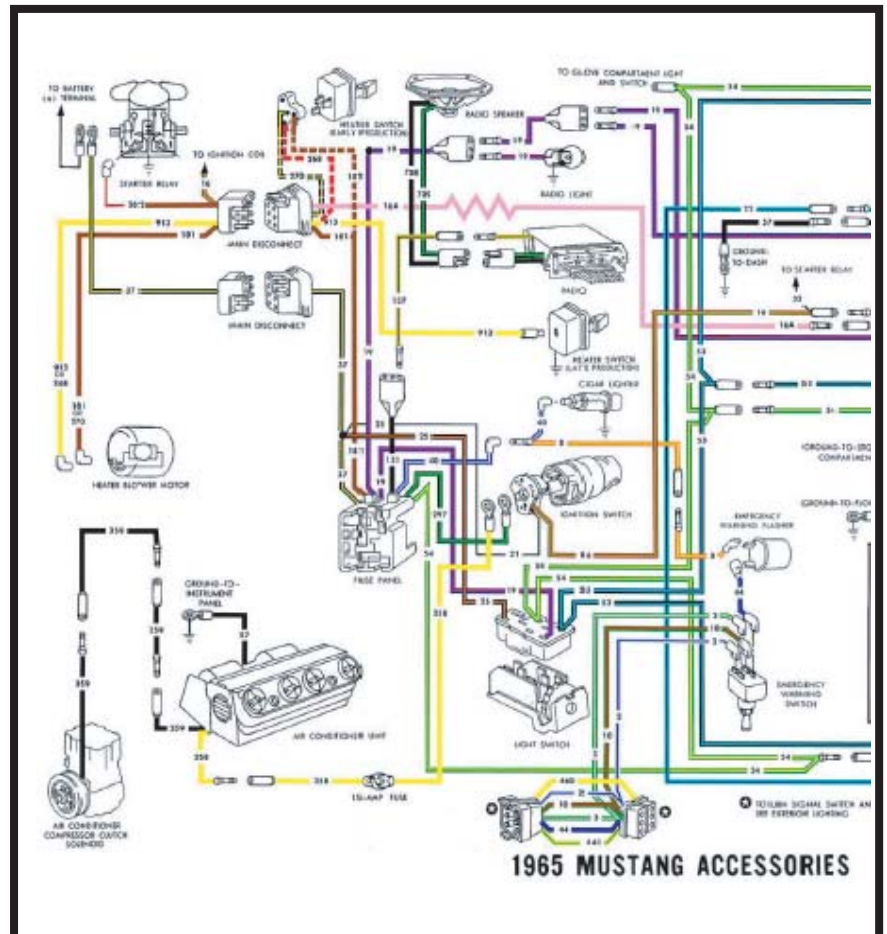
- Accessories
- Convertible Top
- Exterior Lighting, Turn Signals, and Horns
- Ignition, Starting and Charging
- Interior Lighting, Windshield Wipers and Gauges
- Instrument Panel w/ Alternator
- Instrument Panel w/ Generator
- Power Top

...and much more!!

Licensed and approved by the Ford Motor Company



5236



Example of colorized diagrams

Copyright © 2008, Forel Publishing Company, LLC, Woodbridge, Virginia

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

1965 Colorized Mustang Wiring Diagrams
(Extracted from Form FD-7795P-65, FP-7635B, and FD-7943-G)
EAN: 978-1-60371-024-4
ISBN: 1-60371-024-8

Forel Publishing Company, LLC
3999 Peregrine Ridge Ct.
Woodbridge, VA 22192
Email address: webmaster@ForelPublishing.com
Website: <http://www.ForelPublishing.com>



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.

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.



ATTENTION



Please Read This

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).

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.

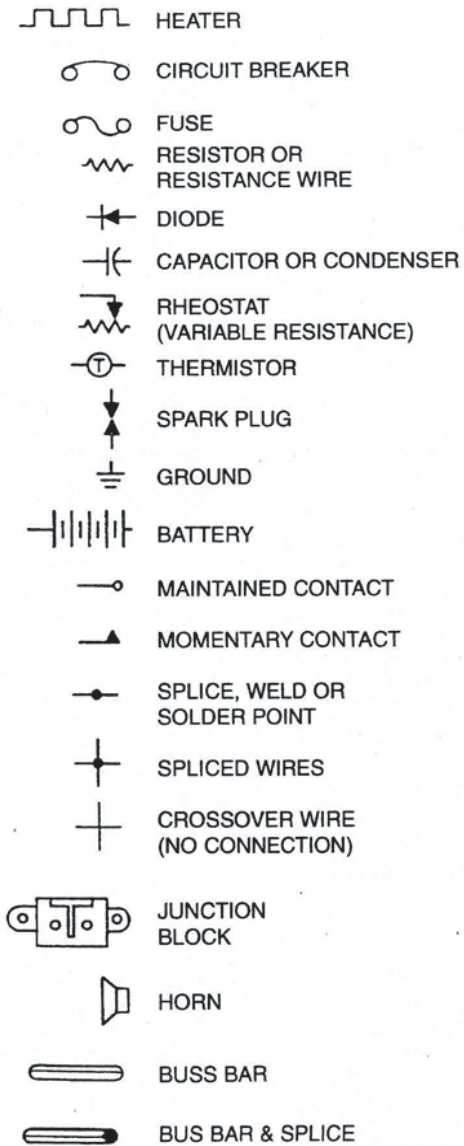
Color Wiring Codes (1965 Ford Mustang)

Number	Wire Description	Source
2	WHITE-BLUE STRIPE	Form 7760-65
3	GREEN-WHITE STRIPE	Form 7760-65
4	WHITE-BLACK STRIPE	Form 7760-65
5	ORANGE-BLUE STRIPE	Form 7760-65
8	ORANGE-YELLOW STRIPE	Form 7760-65
9	GREEN-ORANGE STRIPE	Form 7760-65
10	GREEN-RED STRIPE	Form 7760-65
10A	GREEN	Form 7760-65
11	BLACK-YELLOW STRIPE	Form 7760-65
12	GREEN-BLACK STRIPE	Form 7760-65
13	RED-BLACK STRIPE	Form 7760-65
14	BLACK	Form 7760-65
15	RED-YELLOW STRIPE	Form 7760-65
16	RED-GREEN STRIPE	Form 7760-65
16A	PINK	Form 7760-65
19	BLUE-RED STRIPE	Form 7760-65
21	YELLOW	Form 7760-65
22	BLUE-BLACK STRIPE	Form 7760-65
25	BLACK-ORANGE STRIPE	Form 7760-65
26	BLACK-RED STRIPE	Form 7760-65
28	BLACK	Form 7760-65
29	YELLOW-WHITE STRIPE	Form 7760-65
30	BLACK-GREEN STRIPE	Form 7760-65
31	WHITE-RED STRIPE	Form 7760-65
32	RED-BLUE STRIPE	Form 7760-65
34	GREEN-BLACK STRIPE	Form 7760-65
35	WHITE	Form 7760-65
37	BLACK-YELLOW STRIPE	Form 7760-65
39	RED-WHITE STRIPE	Form 7760-65
40	BLUE-WHITE STRIPE	Form 7760-65
42	BLUE	Form 7760-65
44	BLUE	Form 7760-65
49	WHITE-BLUE STRIPE	Form 7760-65
50	GREEN-WHITE STRIPE	Form 7760-65
53	BLACK-BLUE STRIPE	Form 7760-65
54	GREEN-YELLOW STRIPE	Form 7760-65
56	BLUE	Form 7760-65
57	BLACK	Form 7760-65
58	WHITE	Form 7760-65

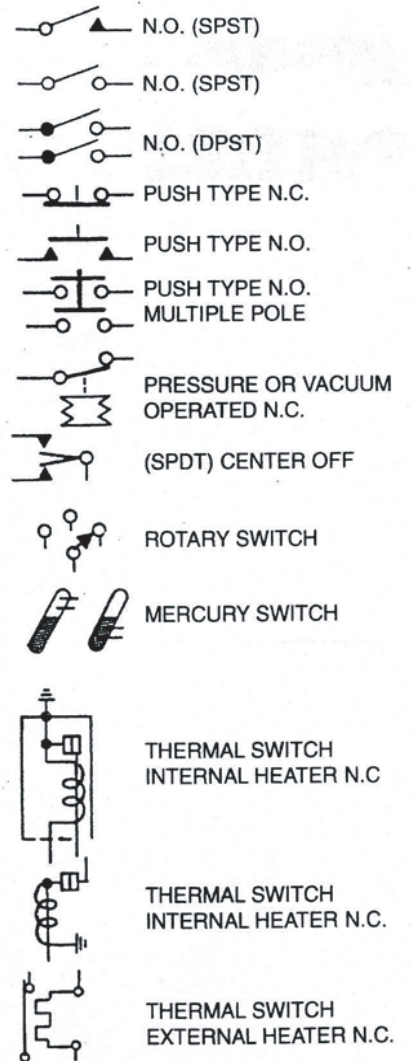
61	YELLOW	Form 7760-65
63	RED	Form 7760-65
65	GREEN	Form 7760-65
95	WHITE	Form 7760-65
96	ORANGE-BLACK STRIPE	Form 7760-65
122	YELLOW	Form 7760-65
123	RED	Form 7760-65
131	BLACK	Form 7760-65
137	YELLOW-BLACK STRIPE	Form 7760-65
140	BLACK-RED STRIPE	Form 7760-65
152	YELLOW	Form 7760-65
162	BROWN	Form 7760-65
175	BLACK	Form 7760-65
181	BROWN	Form 7760-65
234	BLACK	Form 7760-65
262	BROWN	Form 7760-65
268	RED	Form 7760-65
270	BLACK-YELLOW STRIPE	Form 7760-65
297	BLACK-GREEN STRIPE	Form 7760-65
358	YELLOW	Form 7760-65
359	BLACK	Form 7760-65
460	YELLOW	Form 7760-65
461	YELLOW-GREEN STRIPE	Form 7760-65
654	YELLOW	Form 7760-65
655	RED	Form 7760-65
708	BLACK	Form 7760-65
709	BLACK-GREEN STRIPE	Form 7760-65
763	ORANGE-WHITE STRIPE	Form 7760-65
904	GREEN-RED STRIPE	Form 7760-65
913	YELLOW	Form 7760-65
941	BLACK-WHITE STRIPE	Form 7760-65

Note – there may be a difference between the actual wire colors and those in this manual. In some cases, colors were shaded differently to provide a visual contrast for easier reading.

CIRCUIT SYMBOLS

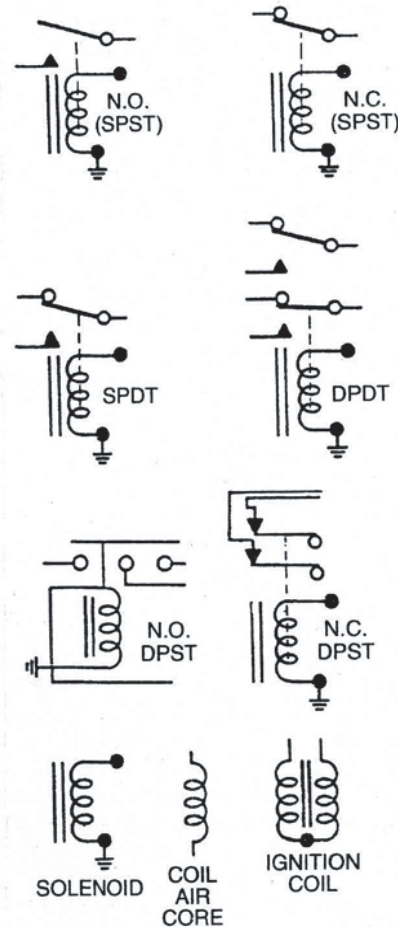


SWITCHES

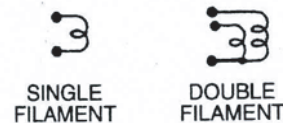


N.O. - NORMALLY OPEN
 N.C. - NORMALLY CLOSED
 S.P.S.T. - SINGLE POLE, SINGLE THROW
 D.P.S.T. - DOUBLE POLE, SINGLE THROW
 S.P.D.T. - SINGLE POLE, DOUBLE THROW
 D.P.D.T. - DOUBLE POLE, DOUBLE THROW

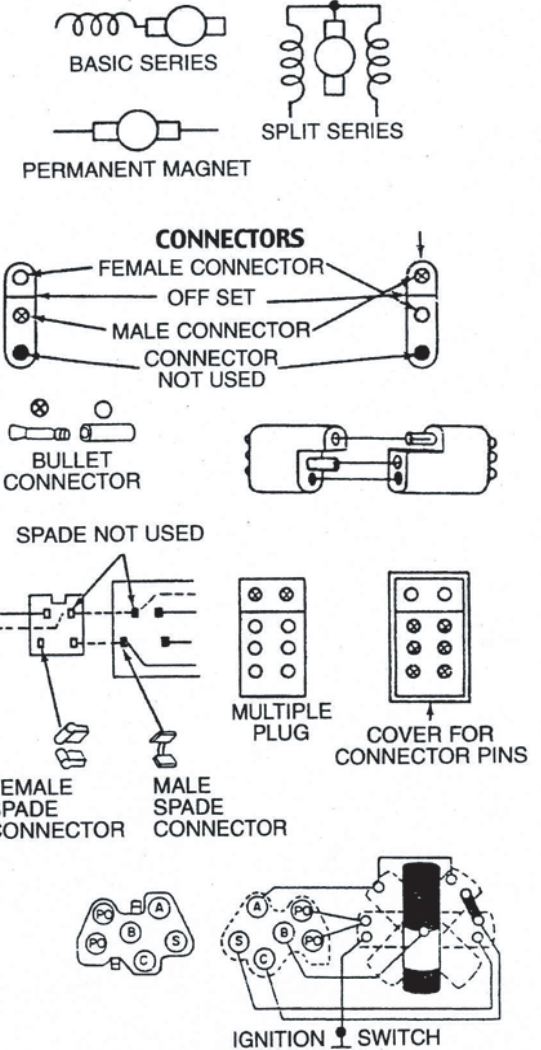
RELAYS



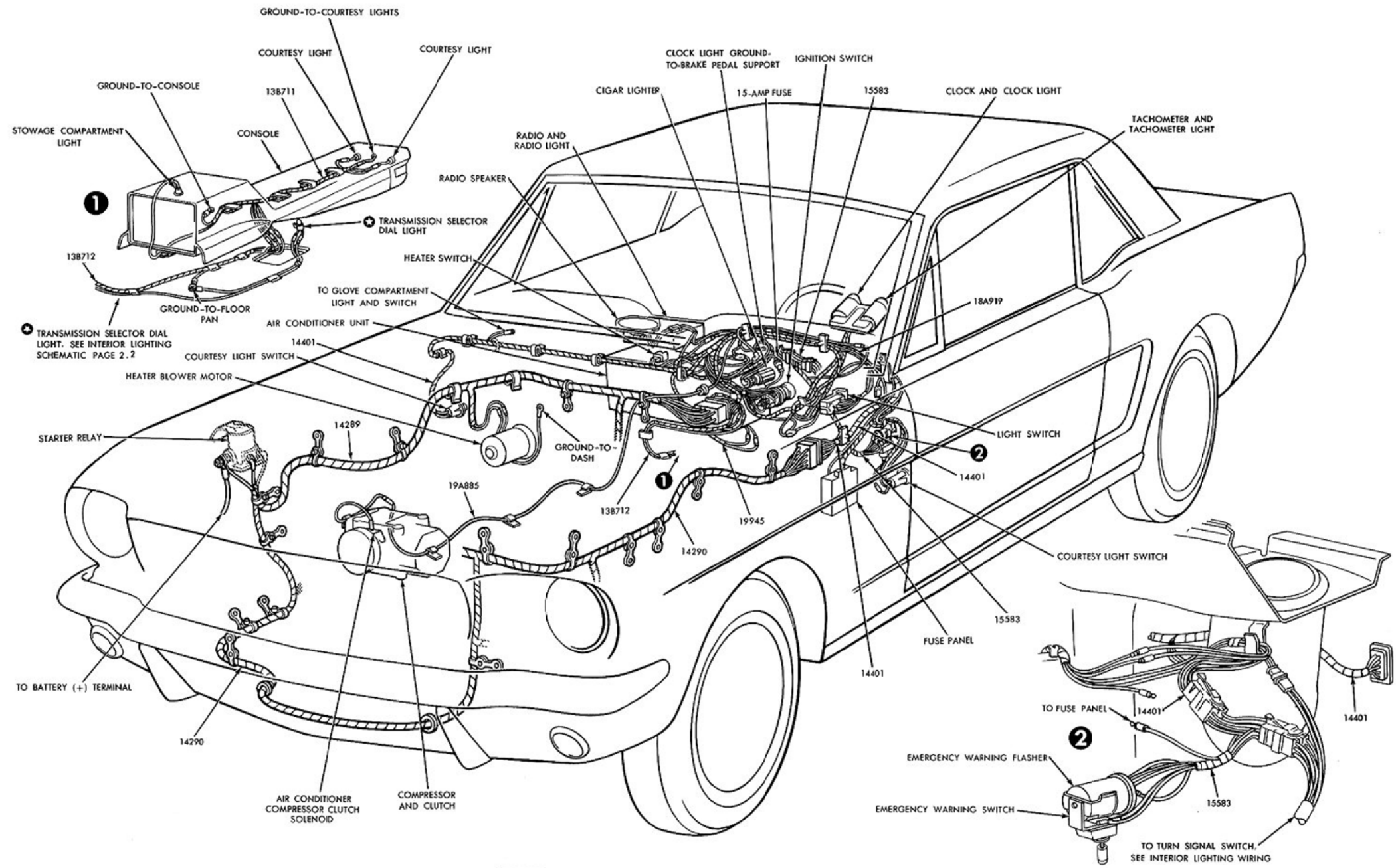
LAMPS



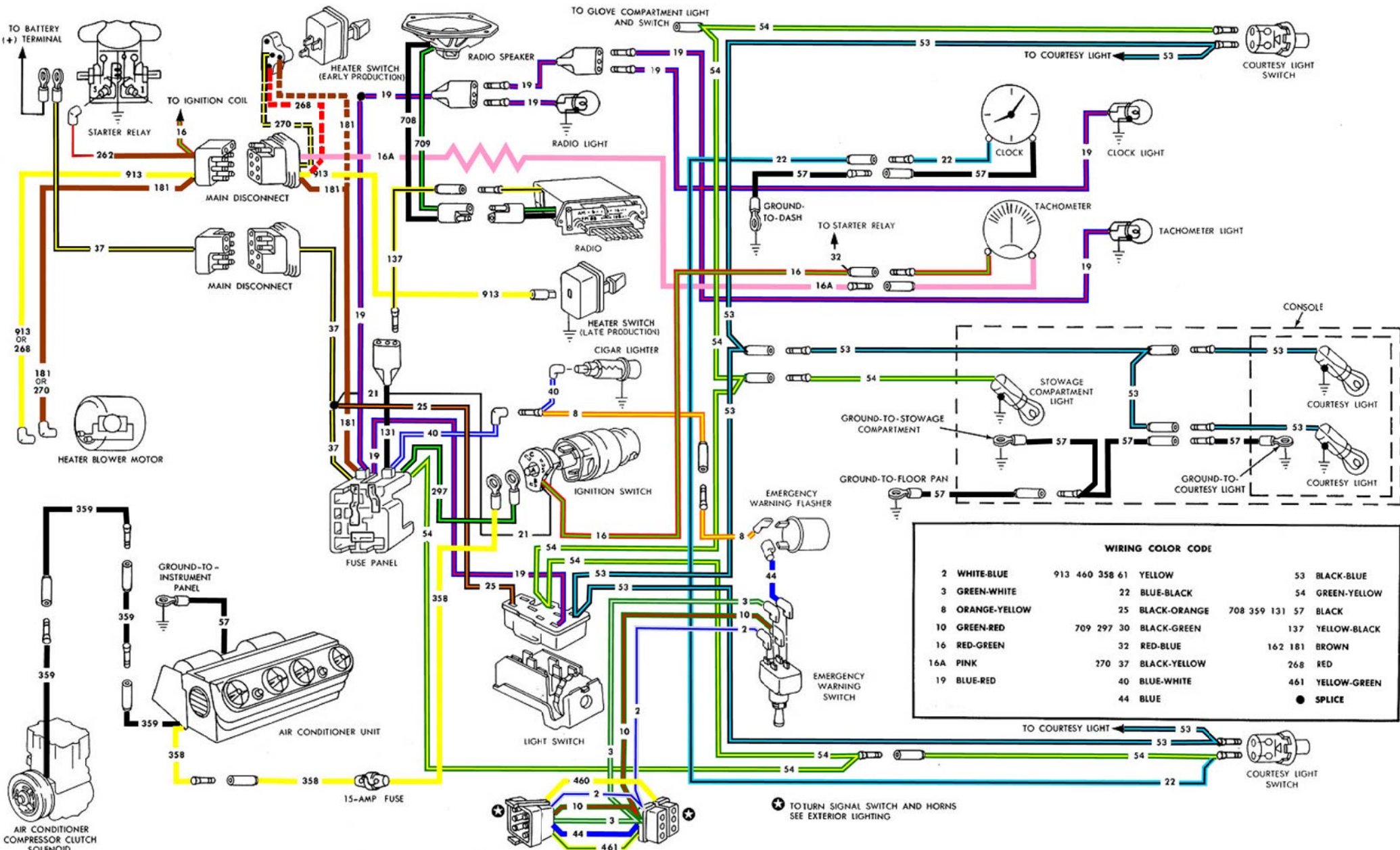
MOTORS



- AND/OR * WIRE FUNCTION NOT APPLICABLE TO THIS CIRCUIT
 (14), (16) ETC. ALL NUMBERS IN
 Ⓐ, Ⓑ, ETC. ALL LETTERS CIRCLED
 INDICATE CONNECTION LOCATION.
 ★ TO POWER SOURCE

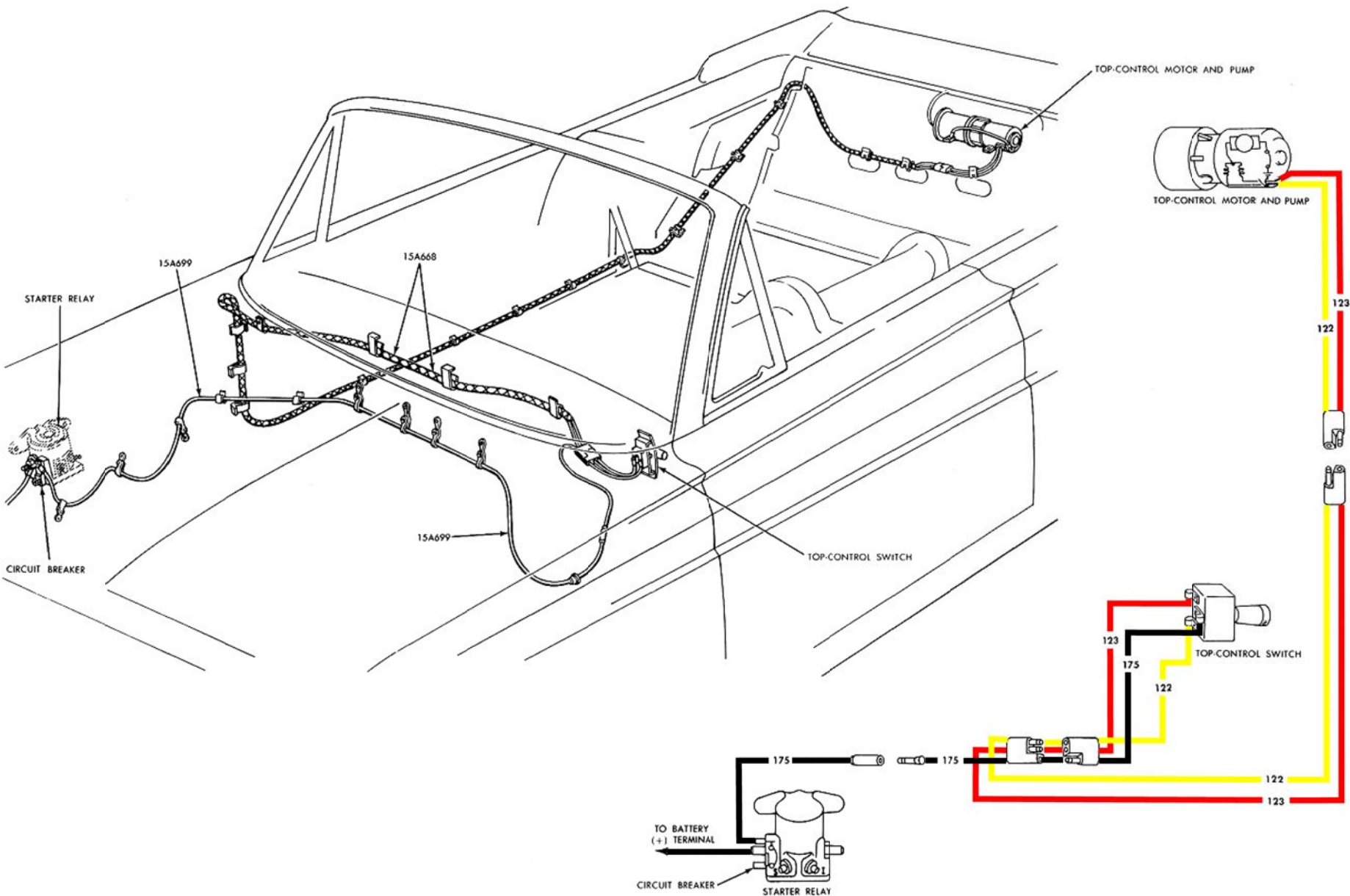


1965 MUSTANG ACCESSORIES



1965 MUSTANG ACCESSORIES

★ TO TURN SIGNAL SWITCH AND HORNS SEE EXTERIOR LIGHTING



WIRING COLOR CODE	
122	YELLOW
123	RED
175	BLACK

1965 FALCON/COMET CONVERTIBLE TOP

1965/72 FORD CAR

FINAL ISSUE

Master Parts and Accessories

**Source Document
Ford Publication Form FP-7635-B**

Form FP 7635-A & B

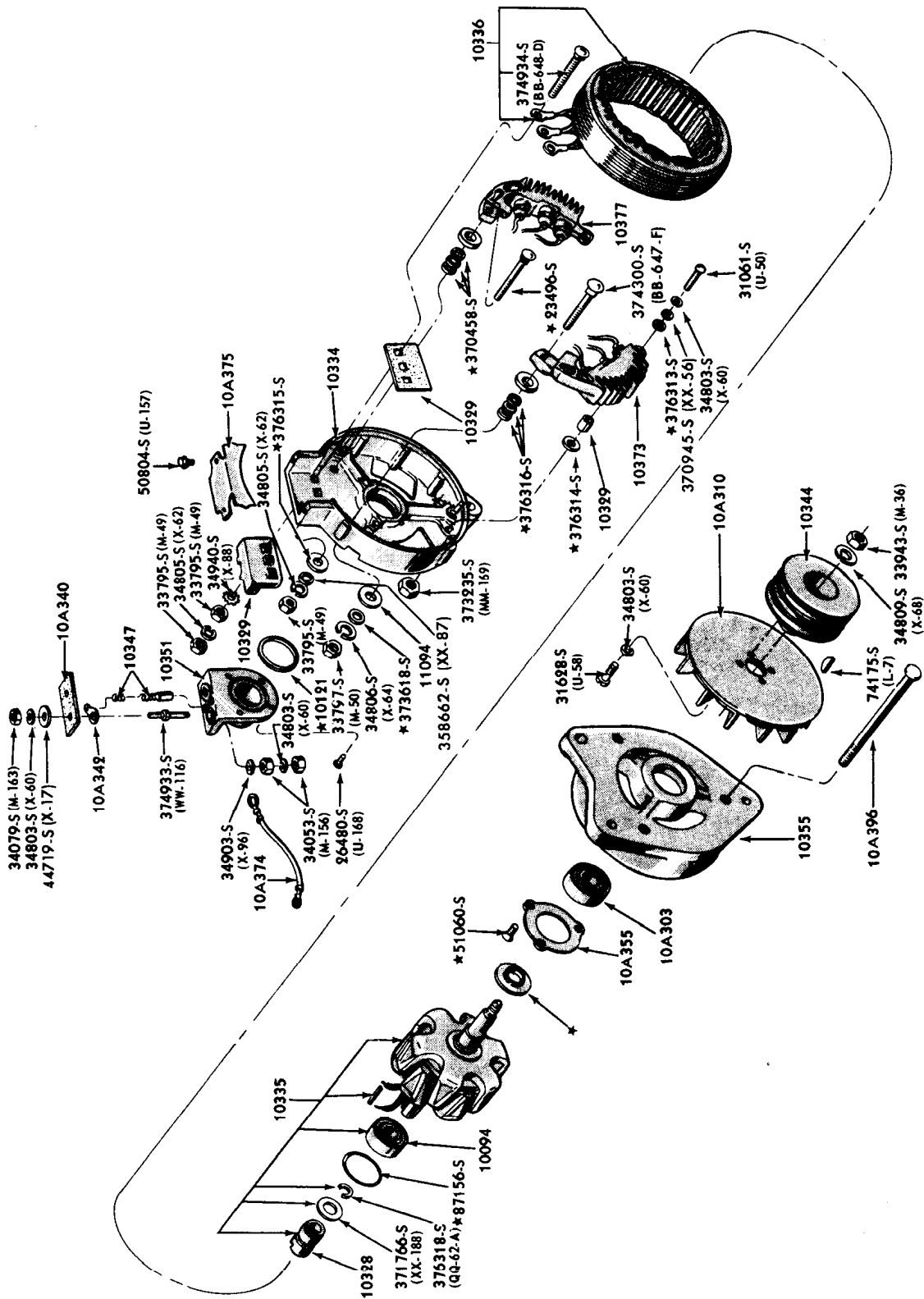
Supersedes All Previous Issues, Changes and Revisions



5236

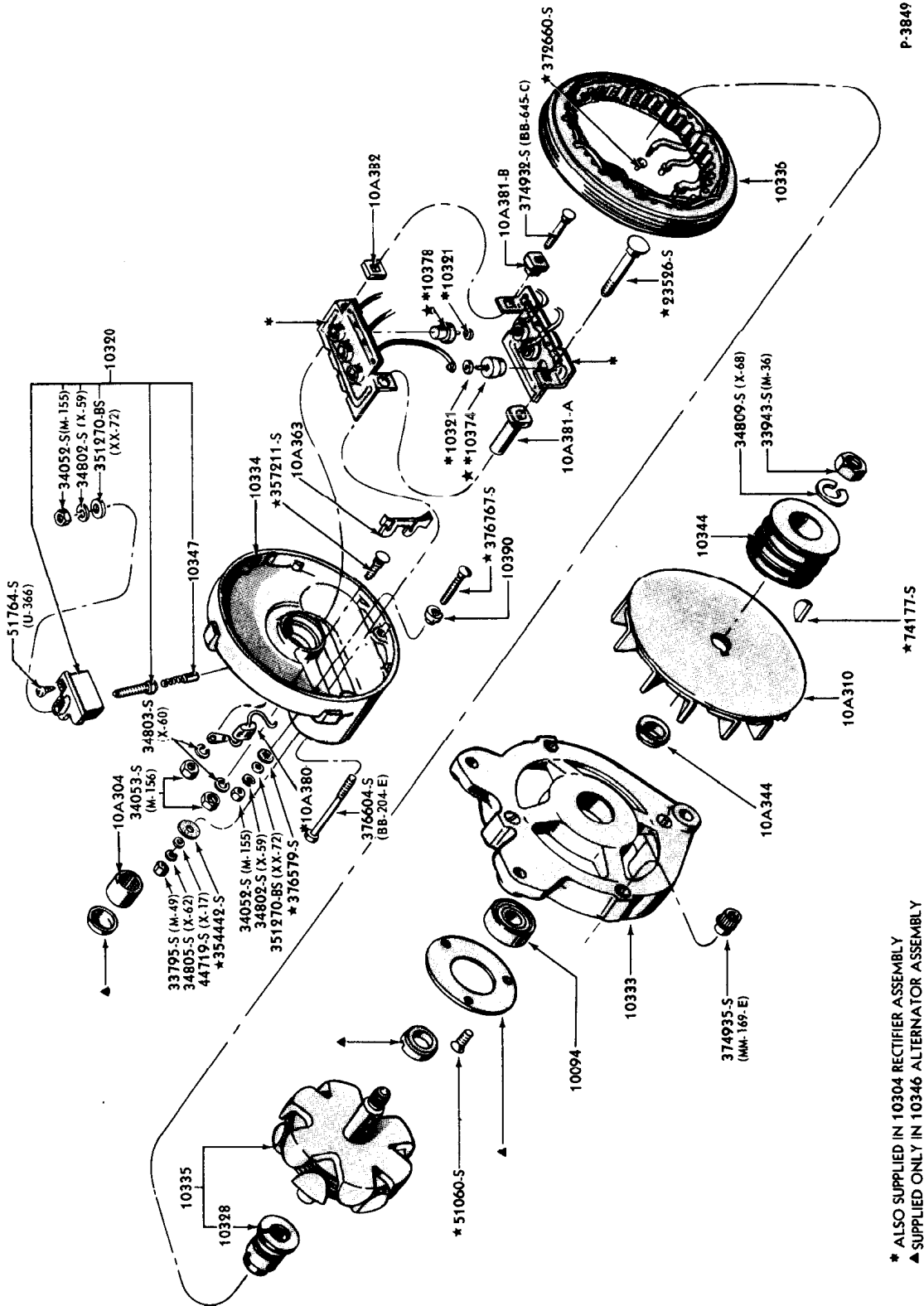
May, 1975

FINAL ISSUE



ALTERNATOR (LEECE NEVILLE 15 VOLT - 60, 65 AMP.)

1965/67



ALTERNATOR (LEECE NEVILLE 15 VOLT - 40,53 AMP.)
1965/67

* ALSO SUPPLIED IN 10304 RECTIFIER ASSEMBLY
▲ SUPPLIED ONLY IN 10346 ALTERNATOR ASSEMBLY



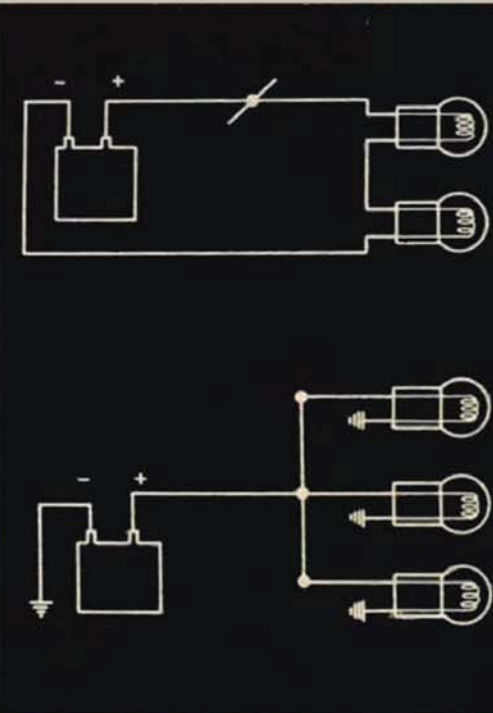
READY REFERENCE

13001

HOW TO READ WIRING DIAGRAMS



VOL 68 S7 L2A



HOW TO READ WIRING DIAGRAMS

COURSE 13001 • VOL. 68 S7 L2A

TABLE OF CONTENTS

	Page
INTRODUCTION	
A LOGICAL APPROACH TO ELECTRICAL DIAGNOSIS	1
Like reading a road map	2
How wires are numbered and color-coded	2
CIRCUIT – A COMPLETE ELECTRICAL PATH BETWEEN TWO POINTS	5
2-wire circuit	6
Single wire circuit	6
Ground connections	7
OPEN CIRCUITS	8
Shorts	9
Grounded circuit	9
Series and parallel open circuits	10
BREAKS IN PARALLEL CIRCUITS	11
Common points	14
Splices	15
Fuses and circuit breakers	17
Quick disconnects	18
Male and female elements	20
Types of quick disconnects	22
HINTS FOR TRACING WIRES THROUGH A DRAWING	23
Curve directions	23
Common points	24
Switches	25
Relays	26
Assemblies	28
Locating the assembly	29
Finding the wire	30
SUMMARY	31

The descriptions, testing procedures, and specifications in this handbook were in effect at the time the handbook was approved for printing. Ford Motor Company reserves the right to discontinue models at any time, or change specifications, design, or testing procedures without notice and without incurring obligations.

NATIONAL SERVICE OFFICE
FORD DIVISION



FIRST PRINTING – JANUARY, 1968

© 1968 FORD MOTOR COMPANY
DEARBORN, MICHIGAN

INTRODUCTION

The Why and Wherefore of Wiring Diagrams

To the uninformed, a wiring diagram — or a wiring assembly — looks like it might take a genius to figure out.

Not so — as you'll find out when you get better acquainted with these subjects.

There're as understandable and logical as a road map and road markers, when you're finding your way on a cross-country drive.

The ability to read a wiring diagram and relate it to a vehicle's wiring system is, of course, an essential part of a modern service technician's skill. And it's growing in relative importance, too, due to owner's increasing demands for the comforts and conveniences supplied by electrically-operated options and accessories. This opens up greater opportunities, for the forward-looking technician.

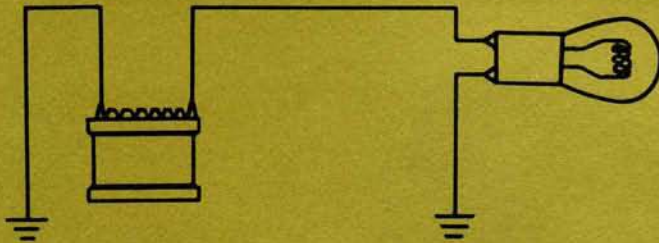
The Purpose of this Booklet . . .

. . . is to acquaint you with the systems by which electrical circuits are traced on vehicles. Specifically, it is designed to help you acquire the ability to make your own power checks, quickly and accurately.

Scope of the Booklet

Basically, this is a printed version of the film, "How to Read a Wiring Diagram." It is in no sense a manual of the shop methods by which electrical repairs are made.

It *can* be a helpful guide that can introduce you to the principles of wiring diagrams and vehicle wiring. As you gain experience in reading wiring diagrams, you'll accumulate your own know-how in this important skill. When it becomes "second nature" to you, these pages will have served their purpose — and yours.



To show how to read wiring diagrams — and to explain how they can be used to help you troubleshoot problems in the electrical system — is what this booklet is all about. Obviously, these are important subjects.

A LOGICAL APPROACH TO ELECTRICAL DIAGNOSIS



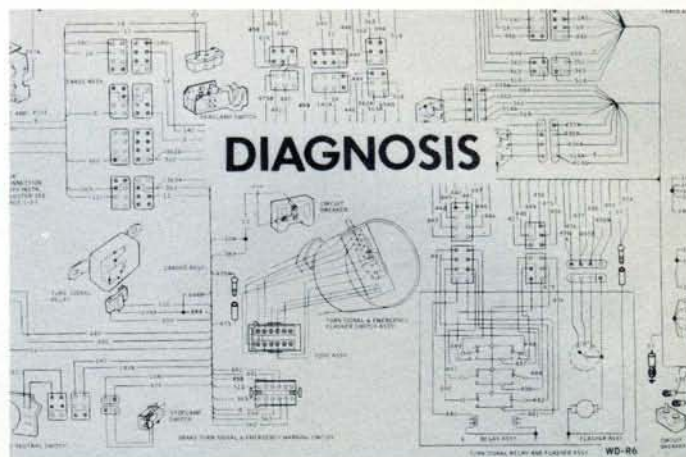
If a customer comes in because his headlights aren't working, you can't just make a snap decision. That's not the *professional way*.



Putting in a new sealed-beam unit *may* be the answer . . . but then again, *it may not*. Snap decisions are *out*. They're *not professional*.



When you go to a doctor, for example, he tries to find out what's *really* wrong with you. He looks beyond the aches and pains you feel, to see what's *causing* the trouble. We call this, *diagnosis*.



Troubleshooting an electrical system calls for diagnosis, too — *Your* diagnosis. *You're* the doctor. You must find out what's causing the trouble, and fix it.