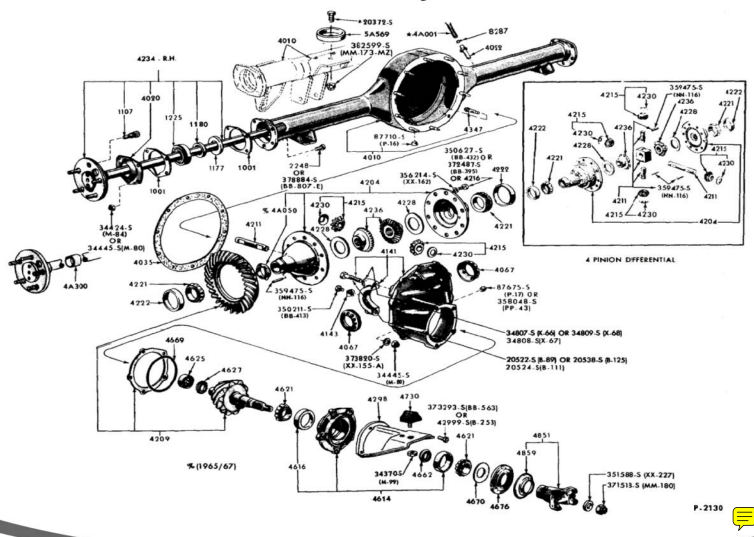
Professional Restoration Series

1965 Mustang

Part & Body Illustrations

Includes Shelby GT 350



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 Mustang Part and Body Illustrations EAN: 978-1-60371-033-6 ISBN: 1-60371-033-7

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

Distributed by MustangServiceManual.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.

Note from the Editor

This product was compiled using original Ford Motor Company publications. The contents of this product were extracted from: 1965/72 Ford Car Master Parts and Accessory Catalog (FP-7635- A and FP-7635- B).

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.



How this Manual is Organized

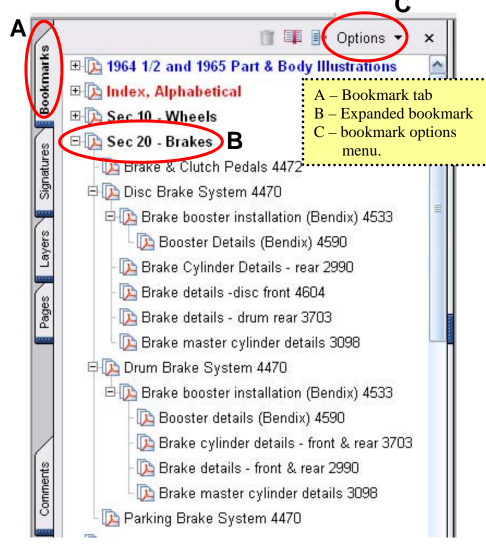
Navigating with bookmarks

This manual is primarily organized using "bookmarks". Bookmarks are found on the left side of the screen and allow the user to navigate directly to a specific location within the document.

To browse using a bookmark:

- 1. Click the
 Bookmarks tab on
 the left side of the
 window, or choose
 view>Navigation
 Tabs>Bookmarks
 to display
 bookmarks.
- 2. To jump to a topic using its bookmark, click the bookmark. Click the plus sign (+) next to a parent bookmark to expand it. Click the minus sign (-) next to a bookmark to hide its children.

Note: Clicking a bookmark might perform an action instead of taking you to another location. It depends on how the bookmark was defined. For example, a hyperlinked bookmark could take you to a website.



If the list of bookmarks disappears when you click a bookmark, click the Bookmarks tab to display the list again. If you want the Bookmarks tab to always remain open after you click a bookmark, click the Options menu at the top of the Bookmarks panel, and make sure Hide After Use is not selected.

Basic Manual Organization

This manual is organized in three ways: **Illustration Number, Groupings by Sections** and **Alphabetical**.

Illustration Number:

Each illustration has it own illustration number. For example, the illustration for Brake & Clutch Pedals is illustration number "P-4472" and the illustration for the Brake Cylinder Details is "P-2990". The pages of this book are arranged in illustration number order. Therefore, illustration 4473 would follow 2990.

Note: Illustrations are in numerical, not alphabetical order.

Groupings by Sections:

The grouping of diagrams by "section" is similar to how the Ford Motor Company originally organized its Master Parts and Accessories Catalog which contained both illustrations and part numbers to identify parts. For example, **Section 20 – Brakes** groups most brake related parts for this vehicle.

This manual uses bookmarks to follows that same organization and uses the same terms Ford used to identify the diagrams. In addition, the diagram number has been added to the end of the description. For example, "Disc Brake System 4470" is the basic name of the diagram and the diagram number is 4470. For the bookmarks and index's in this manual, the "P-" has been omitted.

Sec 20 - Brakes

Brake & Clutch Pedals 4472

Disc Brake System 4470

Brake booster installation (Bendix) 4533

Booster Details (Bendix) 4590

Brake Cylinder Details - rear 2990

Brake details -disc front 4604

Brake details - drum rear 3703

Brake master cylinder details 3098

Drum Brake System 4470

Brake booster installation (Bendix) 4533

Booster details (Bendix) 4590

Brake cylinder details - front & rear 2990

Brake details - front & rear 2990

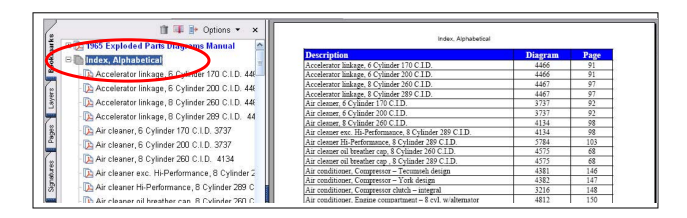
Brake master cylinder details 3098

Parking Brake System 4470

The grouping of diagrams by number is useful in finding most diagrams related to a major group.

Alphabetical:

The alphabetical listing is a simple alphabetized listing of all diagrams. In some cases, if the diagram contained more than one major component, the diagram may be identified more than once. Expand the "Index, Alphabetical" bookmark to view details. The associated page contains the description, diagram number and page number for easy reference.



Note: Illustrations are in numerical, not alphabetical order.

| Diagram | Description | Page |
|---------|---|------|
| 1246 | Oil filters - cartridge type | 18 |
| 1535 | Voltage Regulator – typical (Generator) | 19 |
| 2130 | Rear Axle Non-Locking (separate carrier) | 20 |
| 2384 | Oil filters - spin-on type | 21 |
| 2819 | Rear Axle Locking - Equa Lock (separate carrier) | 22 |
| 2926 | Distributor (8 cylinder - Pivot Plate type-exc. With stamped weights) | 23 |
| 2961 | Distributor (6 cylinder 200 engines) | 24 |
| 2962 | Water Pumps, 6 cyl 200, 250 engines | 25 |
| 2963 | Oil pump, 6 Cylinder 200, 250 C.I.D. | 26 |
| 2964 | Camshaft, gear and bearings, 6 Cylinder 200, 250 C.I.D. | 27 |
| 2965 | Crankshaft and flywheel, 6 Cylinder 170 C.I.D. | 28 |
| 2966 | Transmission, Manual, 3 Speed manual trans 2.77 type | 29 |
| 2990 | Brake cylinder details - front & rear | 30 |
| 3088 | Cylinder block, 6 Cylinder 200, 250 C.I.D. | 31 |
| 3089 | Valves, push rods and rocker arm cover, 6 Cylinder | 32 |
| 3090 | Piston and connecting rod, 6 Cylinder 200, 250 C.I.D. | 33 |
| 3098 | Brake master cylinder details | 34 |
| 3118 | Front and rear wheel, hub, & bearing | 35 |
| 3120 | Front Suspension | 36 |
| 3121 | Steering Linkage - 6 cyl. | 37 |
| 3122 | Steering Gear Details | 38 |
| 3125 | Springs | 39 |
| 3129 | Shock absorber - front | 40 |
| 3137 | Shock absorber - rear | 41 |
| 3144 | Drive Shaft | 42 |
| 3147 | Cooling Systems, 6 & 8 Cyl. Engines | 43 |
| 3191 | Starter and Drive Assy. – Positive Engagement | 44 |
| 3192 | Generator and Related Parts (Ford 15 volt – 25, 30 amp) | 45 |
| 3216 | Air conditioner, Compressor clutch (integral) | 46 |
| 3446 | Interior trim parts, folding top compartment trim | 47 |
| 3475 | Distributor (6 cylinder 240 engines) | 48 |
| 3627 | Transmission Automatic, Vacuum throttle valve, lines and fittings - typical | 49 |

| Diagram | Description | Page |
|--------------|---|----------|
| 3703 | Brake details - drum rear | 50 |
| 3715 | Fuel pump, 8 Cylinder 260/289 C.I.D. | 51 |
| 3726 | Valves, push rods and rocker arm cover, 6 Cyl and 8 Cyl 260, | 52 |
| 3727 | Cylinder head, valves, and related parts, 8 Cyl. | 53 |
| 3732 | Piston and connecting rod, 6 Cyl and 8 Cyl 260, 289,302,351,400,429,460 C.I.D. | 54 |
| 3733 | Camshaft, gear and bearings, 8 Cylinder 289 C.I.D. | 55 |
| 3734 | Crankshaft and flywheel, 8 Cylinder 289 C.I.D. | 56 |
| 3736 | Oil pump, 8 Cylinder 260, 289,302,351,400,429,460 C.I.D. | 57 |
| 3737 | Air cleaner, 6 Cylinder 200 C.I.D. | 58 |
| 3742 | Intake manifold & related parts, 8 Cylinder 289 CID Engine | 59 |
| 3744 | Transmission, Manual, Warner 4 speed less forks, 1 | 60 |
| 3745 | Transmission, Manual, Warner 4 speed forks, levers | 61 |
| 3767 | Cylinder block and cylinder head, 8 Cylinder 289 C | 62 |
| 3772 | Water Pumps, 8 cyl 260, 289 engines (without cover) | 63 |
| 3843 | Alternator (Leece Neville 15 volt-60, 65 amp) | 64 |
| 3849 | Alternator (Leece Neville 15 volt-40, 53 amp) | 65 |
| 3903 | Transmission, Manual, Dagenham 4 speed less forks, | 66 |
| 3904 | Transmission, Manual, Dagenham 4 speed forks, lever | 67 |
| 4012 | Transmission, Manual, 3 Speed manual trans 3.03 type | 68 |
| 4020 | Ventilating ducts | 69 |
| 4134 | Air cleaner exc. Hi-Performance, 8 Cylinder | 70 |
| 4139 | Steering Linkage - 6 & 8 cyl. with Eaton pump | 71 |
| 4146 | Intake manifold type-open system, 8 Cylinder 289 C | 72 |
| 4148 | Transmission Oil cooling system, automatic - typical | 73 |
| 4180 | Cylinder Details | 74 |
| 4200 | Wiper motor (2 speed Ford electric) | 75 |
| 4326 | Transmission C4 Type, Case, converter assy., extension, pump - typical | 76 |
| 4327 | Transmission C4 Type, Clutches, gears, shafts, rear support - typical | 77 |
| 4328 4329 | Transmission C4 Type, Servo and band, front - typical Transmission C4 Type, Servo and band, rear - typical | 78 79 |
| +347 | Transmission C4 Type, Servo and band, rear - typical Transmission C4 Type, Parking pawl, throttle and manual control | |
| 4330 | linkage - typical | 80 |
| 4367 | Fuel pump, 6 Cylinder 200 C.I.D. | 81 |

| Diagram | Description | Page |
|---------|---|------|
| 4381 | Air conditioner, Compressor (Tecumseh design) | 82 |
| 4382 | Air conditioner, Compressor (York design) | 83 |
| 4389 | Rocker arm cover type-open system, 6 Cylinder 200 | 84 |
| 4424 | Transmission, Manual, Ford 4 speed | 85 |
| 4455 | Front seats – bucket - body types 63A, 65, and 76A | 86 |
| 4456 | Interior trim parts (Two door hardtop formal roof) | 87 |
| 4457 | Interior trim parts (Convertible) | 88 |
| 4458 | Radiator Grille and Related Parts | 89 |
| 4459 | Battery Carrier and Related Parts | 90 |
| 4460 | Headlamp | 91 |
| 4461 | Parking Lamp | 92 |
| 4462 | Hood | 93 |
| 4463 | Rear lamp, back up & license plate | 94 |
| 4464 | Bumper, Front | 95 |
| 4465 | Bumper, Rear | 96 |
| 4466 | Accelerator linkage, 6 Cylinder 170, 200 C.I.D. Engines | 97 |
| 4467 | Accelerator linkage, 8 Cylinder 280, 289 C.I.D. Engines | 98 |
| 4470 | Brake System, Disc/Drum | 99 |
| 4472 | Brake & Clutch Pedals | 100 |
| 4476 | Back window – body type 65 | 101 |
| 4477 | Latch parts – body type 65, 70 (luggage compartment) | 102 |
| 4478 | Roof side mouldings and weatherstrips – body type 65 | 103 |
| 4479 | Folding top parts – less trim – body type 76 | 104 |
| 4483 | Steering Linkage - 8 cyl. | 105 |
| 4486 | Sheet Metal, Two door hardtop fastback/formal roof | 106 |
| 4487 | Sheet Metal, Convertible - Under body | 107 |
| 4488 | Sheet Metal, Two door hardtop formal roof - Upper | 108 |
| 4489 | Sheet Metal, Convertible - Upper body | 109 |
| 4490 | Exterior Moulding, All, | 110 |
| 4491 | Windshield – body types 63, 65 | 111 |
| 4492 | Windshield – body type 76 | 112 |
| 4493 | Console – without A/C | 113 |
| 4494 | Window parts (front door) 4494 | 114 |

| Diagram | Description | Page |
|---------|--|------|
| 4495 | Handles and latch parts (front door) | 115 |
| 4496 | Window parts (quarter) – body types 65, 76 | 116 |
| 4498 | Wiring System | 117 |
| 4499 | Fuel System | 118 |
| 4500 | Engine Supports | 119 |
| 4501 | Transmission Automatic, Shift control selector mechanism, Automatic | 120 |
| 4507 | Transmission C4 Type, Main control valve body assy. (Basic 7A100) - typical | 121 |
| 4508 | Alternator (Ford 15 volt-38, 42, 45, 55, 60 amp) | 122 |
| 4514 | Horn Ring, Steering Wheel and related parts – non-woodgrain wheel | 123 |
| 4516 | Transmission, Manual, 3 speed trans, Gear shift mechanism - console or floor mtd | 124 |
| 4524 | Windshield Wiper | 125 |
| 4525 | Washer, windshield | 126 |
| 4526 | Carburetor – Ford 2V, 8 Cylinder 289 C.I.D. | 127 |
| 4527 | Carburetor – Ford 4V, 8 Cylinder 289 C.I.D. | 128 |
| 4533 | Brake booster installation (Bendix) | 129 |
| 4540 | Heater | 130 |
| 4543 | Mirror – remote control | 131 |
| 4548 | Convertible top, wiring | 132 |
| 4549 | Air conditioner, Passenger compartment – hang-on | 133 |
| 4573 | Air conditioner, Engine compartment – hang-on 6 cy | 134 |
| 4574 | Pump Details - Ford Type | 135 |
| 4575 | Air cleaner oil breather cap, Closed System | 136 |
| 4590 | Booster Details (Bendix) | 137 |
| 4592 | Emission Reduction System, rocker arm cover type-open system | 138 |
| 4596 | Jack and spare wheel parts | 139 |
| 4602 | Console – with A/C | 140 |
| 4604 | Brake details -disc front | 141 |
| 4605 | Power Steering System - 8 cyl. | 142 |
| 4606 | Power Steering System - 6 cyl. | 143 |
| 4640 | Sheet Metal, Two door hardtop fastback roof - Uppe | 144 |
| 4728 | Carburetor – Ford Type, 6 Cylinder 200 C.I.D. | 145 |
| 4734 | Courtesy lamp – instrument panel mounted | 146 |

| Diagram | Description | Page |
|---------|---|------|
| 4735 | Courtesy lamp – quarter panel mounted | 147 |
| 4764 | Rear seat – folding – body type 63 | 148 |
| 4767 | Interior trim parts (Two door hardtop fastback roof) | 149 |
| 4795 | Air extractor parts (quarter) – body type 63 | 150 |
| 4812 | Air conditioner, Engine compartment (8 cyl. w/alt) | 151 |
| 4838 | Roof side mouldings and weatherstrips – body type 63 | 152 |
| 4839 | Back window – body type 63 | 153 |
| 4844 | Latch parts – body type 63 (luggage compartment) | 154 |
| 4862 | Transmission Automatic, bushings | 155 |
| 4863 | Luggage and ski carrier – non adjustable – roof mounted | 156 |
| 4885 | Front seat – full width | 157 |
| 4889 | Fog, lights | 158 |
| 4899 | Crankshaft and flywheel, 6 Cylinder 200, 250 C.I.D. | 159 |
| 4921 | Emergency Warning Flasher | 160 |
| 4924 | Distributor (8 cylinder – with stamped weights) | 161 |
| 4926 | Courtesy lamp – Door mounted | 162 |
| 4940 | Thermostatic choke control - except Hi-Performance | 163 |
| 4955 | Steering Wheel, 3 Spoke – woodgrain wheel | 164 |
| 5143 | Water Pumps, 8 cyl 289, 302, 351W engine (with cover) | 165 |
| 5376 | Wiper motor (single speed Ford electric) | 166 |
| 5525 | Voltage Regulator (Ford 15 volt, negative ground) | 167 |
| 5526 | Starter Drive (Ford 12 volt – positive engagement) | 168 |
| 5741 | Alternator (Leece Neville 15 volt-53, 60, 65 amp) | 169 |
| 5784 | Air cleaner Hi-Performance, 8 Cylinder 289 C.I.D. | 170 |
| 5796 | Rear Axle Equa Lock (integral carrier) and Non-Locking (integral carrier) | 171 |
| 5810 | Transmission, Manual, Ford 4 speed, Gear shift mechanism - console or floor mtd | 172 |
| 6366 | Steering column - floor shift | 173 |
| 6980 | Hinges - front door upper | 174 |
| 6981 | Hinges – front door lower | 175 |
| 7453 | Control Valve Details - 8 cyl. | 176 |
| 7454 | Control Valve Details - 6 cyl. | 177 |
| 7460 | Carburetor – Holley Type, 6 Cylinder 200 C.I.D. | 178 |

| Diagram | Description | Page |
|---------|--|------|
| 8393 | Engine assembly, 8 Cylinder 260 C.I.D. | 179 |
| 8396 | Engine assembly, 8 Cylinder 289 C.I.D. | 180 |
| 8398 | Engine assembly, 6 Cylinder 200, 250 C.I.D. | 181 |
| 8408 | Rocker arm cover type-closed system, 6 Cylinder 200, 250 | 182 |
| 8972 | Instrument panel and pad – w/gauges | 183 |
| 8973 | Instrument Cluster and Related Parts – w/Gauges | 184 |
| 8984 | Instrument panel and pad – w/indicator lights | 185 |
| 8985 | Instrument Cluster and Related Parts – w/Warning Lights | 186 |
| 9205 | Fender and apron sheet metal | 187 |
| 9579 | Pump Details - Eaton Type | 188 |
| 10675 | Auxiliary air spring installation | 189 |
| 11536 | Child safety seat | 190 |
| EA-21 | Exhaust System, Regular Fuel, Single Exhaust | 191 |
| EA-22 | Exhaust System, Single Exhaust | 192 |
| EA-27 | Exhaust System, Regular Fuel, GT, Shelby, dual Exhaust from 10/15/64 | 193 |
| EA-28 | Exhaust System, Transverse, Before 10/15/64 | 194 |
| EA-45 | Exhaust System, In-line, Before 10/15/64 | 195 |

| Description | Diagram | Page |
|---|---------|------|
| Accelerator linkage, 6 Cylinder 170, 200 C.I.D. Engines | 4466 | 97 |
| Accelerator linkage, 8 Cylinder 280, 289 C.I.D. Engines | 4467 | 98 |
| Air cleaner exc. Hi-Performance, 8 Cylinder | 4134 | 70 |
| Air cleaner Hi-Performance, 8 Cylinder 289 C.I.D. | 5784 | 170 |
| Air cleaner oil breather cap, Closed System | 4575 | 136 |
| Air cleaner, 6 Cylinder 200 C.I.D. | 3737 | 58 |
| Air conditioner, Compressor (York design) | 4382 | 83 |
| Air conditioner, Compressor (Tecumseh design) | 4381 | 82 |
| Air conditioner, Compressor clutch (integral) | 3216 | 46 |
| Air conditioner, Engine compartment – hang-on 6 cy | 4573 | 134 |
| Air conditioner, Engine compartment (8 cyl. w/alt) | 4812 | 151 |
| Air conditioner, Passenger compartment – hang-on | 4549 | 133 |
| Air extractor parts (quarter) – body type 63 | 4795 | 150 |
| Alternator (Ford 15 volt-38, 42, 45, 55, 60 amp) | 4508 | 122 |
| Alternator (Leece Neville 15 volt-40, 53 amp) | 3849 | 65 |
| Alternator (Leece Neville 15 volt-53, 60, 65 amp) | 5741 | 169 |
| Alternator (Leece Neville 15 volt-60, 65 amp) | 3843 | 64 |
| Auxiliary air spring installation | 10675 | 189 |
| Back window – body type 63 | 4839 | 153 |
| Back window – body type 65 | 4476 | 101 |
| Battery Carrier and Related Parts | 4459 | 90 |
| Booster Details (Bendix) | 4590 | 137 |
| Brake & Clutch Pedals | 4472 | 100 |
| Brake booster installation (Bendix) | 4533 | 129 |
| Brake cylinder details - front & rear | 2990 | 30 |
| Brake details - drum rear | 3703 | 50 |
| Brake details -disc front | 4604 | 141 |
| Brake master cylinder details | 3098 | 34 |
| Brake System, Disc/Drum | 4470 | 99 |
| Bumper, Front | 4464 | 95 |
| Bumper, Rear | 4465 | 96 |
| Camshaft, gear and bearings, 6 Cylinder 200, 250 C.I.D. | 2964 | 27 |
| Camshaft, gear and bearings, 8 Cylinder 289 C.I.D. | 3733 | 55 |

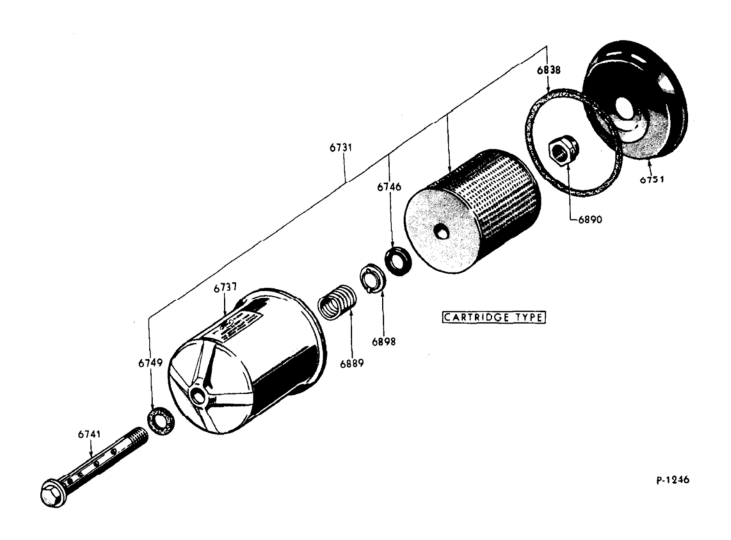
| Description | Diagram | Page |
|---|---------|------|
| Carburetor – Ford 2V, 8 Cylinder 289 C.I.D. | 4526 | 127 |
| Carburetor – Ford 4V, 8 Cylinder 289 C.I.D. | 4527 | 128 |
| Carburetor – Ford Type, 6 Cylinder 200 C.I.D. | 4728 | 145 |
| Carburetor – Holley Type, 6 Cylinder 200 C.I.D. | 7460 | 178 |
| Child safety seat | 11536 | 190 |
| Console – with A/C | 4602 | 140 |
| Console – without A/C | 4493 | 113 |
| Control Valve Details - 6 cyl. | 7454 | 177 |
| Control Valve Details - 8 cyl. | 7453 | 176 |
| Convertible top, wiring | 4548 | 132 |
| Cooling Systems, 6 & 8 Cyl. Engines | 3147 | 43 |
| Courtesy lamp – Door mounted | 4926 | 162 |
| Courtesy lamp – instrument panel mounted | 4734 | 146 |
| Courtesy lamp – quarter panel mounted | 4735 | 147 |
| Crankshaft and flywheel, 6 Cylinder 170 C.I.D. | 2965 | 28 |
| Crankshaft and flywheel, 6 Cylinder 200, 250 C.I.D. | 4899 | 159 |
| Crankshaft and flywheel, 8 Cylinder 289 C.I.D. | 3734 | 56 |
| Cylinder block and cylinder head, 8 Cylinder 289 C | 3767 | 62 |
| Cylinder block, 6 Cylinder 200, 250 C.I.D. | 3088 | 31 |
| Cylinder Details | 4180 | 74 |
| Cylinder head, valves, and related parts, 8 Cyl. | 3727 | 53 |
| Distributor (6 cylinder 200 engines) | 2961 | 24 |
| Distributor (6 cylinder 240 engines) | 3475 | 48 |
| Distributor (8 cylinder - Pivot Plate type-exc. With stamped weights) | 2926 | 23 |
| Distributor (8 cylinder – with stamped weights) | 4924 | 161 |
| Drive Shaft | 3144 | 42 |
| Emergency Warning Flasher | 4921 | 160 |
| Emission Reduction System, rocker arm cover type-open system | 4592 | 138 |
| Engine assembly, 6 Cylinder 200, 250 C.I.D. | 8398 | 181 |
| Engine assembly, 8 Cylinder 260 C.I.D. | 8393 | 179 |
| Engine assembly, 8 Cylinder 289 C.I.D. | 8396 | 180 |
| Engine Supports | 4500 | 119 |
| Exhaust System, In-line, Before 10/15/64 | EA-45 | 195 |

| Description | Diagram | Page |
|--|---------|------|
| Exhaust System, Regular Fuel, GT, Shelby, dual Exhaust from 10/15/64 | EA-27 | 193 |
| Exhaust System, Regular Fuel, Single Exhaust | EA-21 | 191 |
| Exhaust System, Single Exhaust | EA-22 | 192 |
| Exhaust System, Transverse, Before 10/15/64 | EA-28 | 194 |
| Exterior Moulding, All, | 4490 | 110 |
| Fender and apron sheet metal | 9205 | 187 |
| Fog, lights | 4889 | 158 |
| Folding top parts – less trim – body type 76 | 4479 | 104 |
| Front and rear wheel, hub, & bearing | 3118 | 35 |
| Front seat – full width | 4885 | 157 |
| Front seats – bucket - body types 63A, 65, and 76A | 4455 | 86 |
| Front Suspension | 3120 | 36 |
| Fuel pump, 6 Cylinder 200 C.I.D. | 4367 | 81 |
| Fuel pump, 8 Cylinder 260/289 C.I.D. | 3715 | 51 |
| Fuel System | 4499 | 118 |
| Generator and Related Parts (Ford 15 volt – 25, 30 amp) | 3192 | 45 |
| Handles and latch parts (front door) | 4495 | 115 |
| Headlamp | 4460 | 91 |
| Heater | 4540 | 130 |
| Hinges – front door lower | 6981 | 175 |
| Hinges - front door upper | 6980 | 174 |
| Hood | 4462 | 93 |
| Horn Ring, Steering Wheel and related parts – non-woodgrain wheel | 4514 | 123 |
| Instrument Cluster and Related Parts – w/Gauges | 8973 | 184 |
| Instrument Cluster and Related Parts – w/Warning Lights | 8985 | 186 |
| Instrument panel and pad – w/gauges | 8972 | 183 |
| Instrument panel and pad – w/indicator lights | 8984 | 185 |
| Intake manifold & related parts, 8 Cylinder 289 CID Engine | 3742 | 59 |
| Intake manifold type-open system, 8 Cylinder 289 C | 4146 | 72 |
| Interior trim parts (Convertible) | 4457 | 88 |
| Interior trim parts (Two door hardtop fastback roof) | 4767 | 149 |
| Interior trim parts (Two door hardtop formal roof) | 4456 | 87 |
| Interior trim parts, folding top compartment trim | 3446 | 47 |

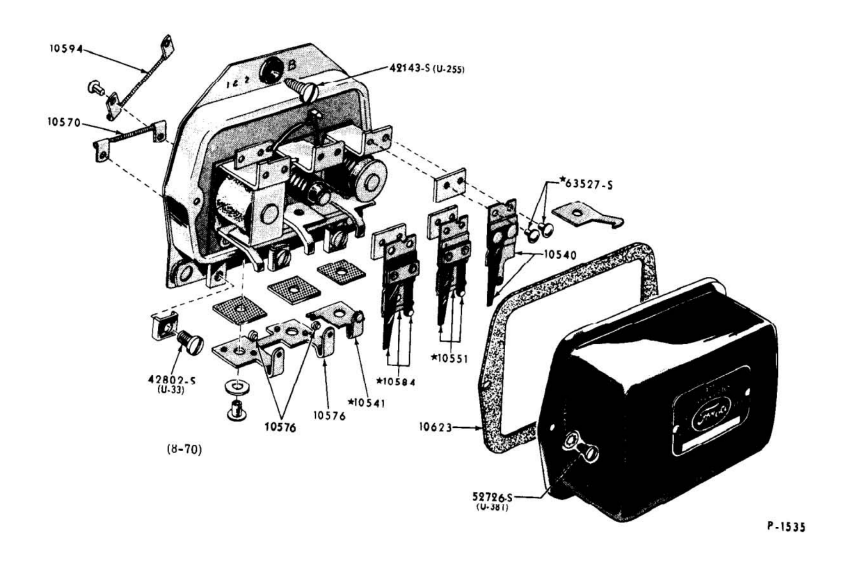
| Description | Diagram | Page |
|--|---------|------|
| Jack and spare wheel parts | 4596 | 139 |
| Latch parts – body type 63 (luggage compartment) | 4844 | 154 |
| Latch parts – body type 65, 70 (luggage compartment) | 4477 | 102 |
| Luggage and ski carrier – non adjustable – roof mounted | 4863 | 156 |
| Mirror – remote control | 4543 | 131 |
| Oil filters - cartridge type | 1246 | 18 |
| Oil filters - spin-on type | 2384 | 21 |
| Oil pump, 6 Cylinder 200, 250 C.I.D. | 2963 | 26 |
| Oil pump, 8 Cylinder 260, 289,302,351,400,429,460 C.I.D. | 3736 | 57 |
| Parking Lamp | 4461 | 92 |
| Piston and connecting rod, 6 Cyl and 8 Cyl 260, 289,302,351,400,429,460 C.I.D. | 3732 | 54 |
| Piston and connecting rod, 6 Cylinder 200, 250 C.I.D. | 3090 | 33 |
| Power Steering System - 6 cyl. | 4606 | 143 |
| Power Steering System - 8 cyl. | 4605 | 142 |
| Pump Details - Eaton Type | 9579 | 188 |
| Pump Details - Ford Type | 4574 | 135 |
| Radiator Grille and Related Parts | 4458 | 89 |
| Rear Axle Equa Lock (integral carrier) and Non-Locking (integral carrier) | 5796 | 171 |
| Rear Axle Locking - Equa Lock (separate carrier) | 2819 | 22 |
| Rear Axle Non-Locking (separate carrier) | 2130 | 20 |
| Rear lamp, back up & license plate | 4463 | 94 |
| Rear seat – folding – body type 63 | 4764 | 148 |
| Rocker arm cover type-closed system, 6 Cylinder 200, 250 | 8408 | 182 |
| Rocker arm cover type-open system, 6 Cylinder 200 | 4389 | 84 |
| Roof side mouldings and weatherstrips – body type 63 | 4838 | 152 |
| Roof side mouldings and weatherstrips – body type 65 | 4478 | 103 |
| Sheet Metal, Convertible - Under body | 4487 | 107 |
| Sheet Metal, Convertible - Upper body | 4489 | 109 |
| Sheet Metal, Two door hardtop fastback roof - Uppe | 4640 | 144 |
| Sheet Metal, Two door hardtop fastback/formal roof | 4486 | 106 |
| Sheet Metal, Two door hardtop formal roof - Upper | 4488 | 108 |

| Description | Diagram | Page |
|--|---------|------|
| Shock absorber - front | 3129 | 40 |
| Shock absorber - rear | 3137 | 41 |
| Springs | 3125 | 39 |
| Starter and Drive Assy. – Positive Engagement | 3191 | 44 |
| Starter Drive (Ford 12 volt – positive engagement) | 5526 | 168 |
| Steering column - floor shift | 6366 | 173 |
| Steering Gear Details | 3122 | 38 |
| Steering Linkage - 6 & 8 cyl. with Eaton pump | 4139 | 71 |
| Steering Linkage - 6 cyl. | 3121 | 37 |
| Steering Linkage - 8 cyl. | 4483 | 105 |
| Steering Wheel, 3 Spoke – woodgrain wheel | 4955 | 164 |
| Thermostatic choke control - except Hi-Performance | 4940 | 163 |
| Transmission Automatic, bushings | 4862 | 155 |
| Transmission Automatic, Shift control selector mechanism, Automatic | 4501 | 120 |
| Transmission Automatic, Vacuum throttle valve, lines and fittings - typical | 3627 | 49 |
| Transmission C4 Type, Case, converter assy., extension, pump - typical | 4326 | 76 |
| Transmission C4 Type, Clutches, gears, shafts, rear support - typical | 4327 | 77 |
| Transmission C4 Type, Main control valve body assy. (Basic 7A100) - typical | 4507 | 121 |
| Transmission C4 Type, Parking pawl, throttle and manual control | 1307 | 80 |
| linkage - typical | 4330 | 80 |
| Transmission C4 Type, Servo and band, front - typical | 4328 | 78 |
| Transmission C4 Type, Servo and band, rear - typical | 4329 | 79 |
| Transmission Oil cooling system, automatic - typical | 4148 | 73 |
| Transmission, Manual, 3 Speed manual trans 2.77 type | 2966 | 29 |
| Transmission, Manual, 3 Speed manual trans 3.03 type | 4012 | 68 |
| Transmission, Manual, 3 speed trans, Gear shift mechanism - console or floor mtd | 4516 | 124 |
| Transmission, Manual, Dagenham 4 speed forks, lever | 3904 | 67 |
| Transmission, Manual, Dagenham 4 speed less forks, | 3903 | 66 |
| Transmission, Manual, Ford 4 speed | 4424 | 85 |
| Transmission, Manual, Ford 4 speed, Gear shift mechanism - console or floor mtd | 5810 | 172 |
| Transmission, Manual, Warner 4 speed forks, levers | 3745 | 61 |
| Transmission, Manual, Warner 4 speed less forks, 1 | 3744 | 60 |
| Valves, push rods and rocker arm cover, 6 Cyl and 8 Cyl 260, | 3726 | 52 |

| Description | Diagram | Page |
|---|---------|------|
| Valves, push rods and rocker arm cover, 6 Cylinder | 3089 | 32 |
| Ventilating ducts | 4020 | 69 |
| Voltage Regulator – typical (Generator) | 1535 | 19 |
| Voltage Regulator (Ford 15 volt, negative ground) | 5525 | 167 |
| Washer, windshield | 4525 | 126 |
| Water Pumps, 6 cyl 200, 250 engines | 2962 | 25 |
| Water Pumps, 8 cyl 260, 289 engines (without cover) | 3772 | 63 |
| Water Pumps, 8 cyl 289, 302, 351W engine (with cover) | 5143 | 165 |
| Window parts (front door) 4494 | 4494 | 114 |
| Window parts (quarter) – body types 65, 76 | 4496 | 116 |
| Windshield – body type 76 | 4492 | 112 |
| Windshield – body types 63, 65 | 4491 | 111 |
| Windshield Wiper | 4524 | 125 |
| Wiper motor (2 speed Ford electric) | 4200 | 75 |
| Wiper motor (single speed Ford electric) | 5376 | 166 |
| Wiring System | 4498 | 117 |



ENGINE FILER AND RELATED PARTS - CARTRIDGE TYPE - TYPICAL 1965 / 72 6 CYLINDER 170, 200, 240, 250 AND 8 CYLINDER 260, 289, 302 AND 351



VOLTAGE REGULATOR - TYPICAL (GENERATOR) 1965