

# Motorcraft



## 1980 / 89

# Light Truck Master Parts and Accessories Catalog

### DEMO

This DEMO contains only a few pages of the entire manual/product.

Not all Bookmarks work on the Demo, but they do on the full version.

#### Features:

- Searchable text
- Printable pages
- Bookmarked for easy navigation
- High Resolution images
- Zoom to see exact details
- Money back Guarantee
- Transfer to USB flash drive support

**Buy Now**



## FORD MOTOR COMPANY

Dearborn, Michigan

Discover more ebooks! Visit our website:  
[fordshopmanual.com](http://fordshopmanual.com)

FPS - 8472-A/B  
March 1994



Copyright © 2012, 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

## **1980/89 Ford Light Truck Master Parts and Accessories Catalog**

EAN: 978-1-60371-098-5

ISBN: 1-60371-098-1

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



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 Publisher**

This product was created from the original Ford Motor Company's publication. Every effort has been made to use the original scanned images, however, due to the condition of the material; some pages have been modified to remove imperfections.

---

### **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.

---

**MASTER PARTS AND ACCESSORIES CATALOG**

FORM FPS 8472-A

(Text Only)

**FORD PARTS and SERVICE DIVISION**

**INDEX**

Abbreviations .....	13,14
Accessory Weight Chart .....	43 thru 63
Attaching Parts (Nuts, Bolts, etc.) .....	11
Cross Reference List between Manufacturers' and Ford Part Numbers .....	12
D.S.O. ....	12
F.S.O. ....	12
Formats .....	3
General Instructions .....	2
How to Order Parts .....	12
How to Use This Catalog .....	2
Liquid Measure .....	11
L.P.O. ....	12
Locator Codes .....	11
Metric to Inches Conversion Chart .....	15,16
Model Codes .....	11
Model Year Application .....	11
Parts Identification .....	3
R.H. and L.H. Parts .....	3
Soft Trim .....	11
Symbols Used Regularly in Catalog .....	2
<b>FORD PART NUMBERING SYSTEM</b>	
Body Parts Group Numbering System .....	4
Explanation of the Ford Part Numbering System .....	4
Group Numbers and Related Catalog Sections .....	8 thru 10
Motorcraft Sales Part Numbers .....	3
Part Name Index .....	5 thru 7
<b>HOW TO ORDER PARTS</b>	
Ford Parts .....	12
Industrial Engine and Power Unit Parts .....	12
<b>CERTIFICATION LABEL</b>	
Assembly Plant Codes .....	22
Body Type Codes .....	32,33
Body Type Descriptions .....	33
Body Type Illustrations .....	34,35,36
Calibration Parts List Label .....	21
Color Codes — Exterior Paint .....	22
Diagrams and Instructions .....	17,18
District Codes .....	41,42
Engine Codes .....	21
Front Axle Codes .....	41
Front-Rear Spring Codes .....	42
Gross Vehicle Weight .....	41
GVWR Class for Trucks, Buses and Incomplete Vehicles .....	19
Manufacturer Identifier .....	18,19
Model Codes .....	23 thru 31
Numerical Sequence of Assembly by Truck Serial Number .....	22
Rear Axle Ratio Codes .....	37 thru 41
Serial Number .....	22
Series Codes .....	20
Tape Stripe .....	42
Transmission Codes .....	37
Trim Codes .....	32
Vehicle Identification Number .....	17
Vehicle Model Year .....	19
Wheelbase .....	22

**SYMBOLS COMMONLY USED IN THIS CATALOG**

The following symbols appearing on revised pages are to be interpreted as follows:

- \* Indicates Motorcraft Sales Part Number.
- # Indicates some form of identification such as part number, stamping, paint stripes and tags.
- ★ Symbol indicates part is not supplied for service for the following reasons:
  - a. Part is superseded and replaced as indicated in the description column of text.
  - b. Part can be improvised as indicated in the description column of text.
  - c. Due to its function there would be little or no demand.

NOTE: ALWAYS REFER TO THE DESCRIPTION COLUMN OF THE TEXT FOR POSSIBLE SUBSTITUTION OR FOR MATERIAL SPECIFICATIONS AND DIMENSIONS WHICH MAY BE HELPFUL IN OBTAINING THE NON-SERVICED PART LOCALLY.

**GENERAL INSTRUCTIONS**

This Ford Truck Master Parts Catalog contains replacement parts and accessories information for Truck Series A, B, E100/350, F100/350, R, and U150 for model year 1980/ on U.S. and Canadian built vehicles. Unique Canadian part numbers and applications have been identified by a symbol (#) and footnoted. Unique U.S. part numbers and applications have been identified by a symbol (\*) and footnoted. Use this Text Catalog in conjunction with Illustrations Catalog Form FPS 8472-B. (Text and illustration merged in the 8472-M microfilm).

Refer to the Index on Page 1 for a listing of the items appearing in the General Information Section.

**HOW TO USE THIS CATALOG**

There are three ways of finding part numbers:

1. By Part Name
2. By Illustration
3. By Identification

Should an inquiry be received for a radiator grille for a 1983 F-100 —

**BY PART NAME**

- A. Refer to the Chassis Parts Alphabetical Index.
- B. Refer to the alphabetical nomenclature and find the part name "Grille (radiator)". The group number listed is 8200.
- C. Refer to group number 8200 and locate 1983 in the "YEAR" column. Find the series F100/350 in the "MODEL/RESTRICTIONS" column.
- D. The part number shown is E3TZ 8200-F.

**BY ILLUSTRATION**

- A. Refer to the Illustration Catalog (Form FPS 8472-B) to the tabbed divider marked "COOLING-GRILLE".
  - B. Refer to the index immediately behind the divider and find the illustration titles for the 1983 F Series.
  - C. Under the heading "RADIATOR GRILLE and RELATED PARTS" find the illustration for the 1983 F100.
  - D. Refer to the illustration designated (on page 2 of Illustration Section 82) and find the group number for the grille to be 8200.
  - E. Refer to group number 8200 in this catalog and locate 1983 in the "YEAR" column. Find the series F 100/350 in the "MODEL/RESTRICTIONS" column.
  - F. The part number shown is E3TZ 8200-F.
-

# 1980/89 LIGHT TRUCK

GENERAL  
INFORMATION 3

## HOW TO USE THIS CATALOG — Cont'd

### BY IDENTIFICATION

Certain parts and most major assemblies are identified with a part number shown on an attached tag or plate or on the part itself. Reference to identification numbers is made throughout the catalog and cross reference charts are included in some sections to provide immediate knowledge of the service part number when the identification number is known. All identification information other than charts will be preceded by the symbol (#).

**IMPORTANT** — Identification tags and plates must be retained with the part or assembly with which they are originally supplied.

### R.H. and L.H. PARTS

The driver's side is the left hand side of the vehicle and determines whether such parts as fenders, lamps, etc. are right or left hand.

Most Right Hand and Left hand parts are listed in adjacent columns as shown in the following examples:

YEAR	MODEL/RESTRICTIONS	PART NUMBER		DESCRIPTION		QTY.
80	F100/350	(RH) E0TZ	1020124-A	(LH) E0TZ	1020125-A	1
82	E100/350	(RH) E2UZ	1120124-A	(LH) E2UZ	1120125-a	1

### MOTORCRAFT SALES PART NUMBERS

To facilitate the stocking and handling of those service parts which are assigned both service part numbers and Motorcraft Sales Part Numbers, the Motorcraft Sales Part Numbers are preceded by an asterisk (\*) and are usually located at the beginning of the description column.

For example, refer to Section 96, group 9601. The service part number for a carburetor air cleaner element used on a 1982 F100 with an 8 cyl. 351 C.I.D. engine is E0TZ 9601-A and the Motorcraft Sales Part Number is FA-688. In the catalog this item will be shown as E0TZ 9601-A \*FA 688.

YEAR	MODEL/RESTRICTIONS	ENGINE		PART NUMBER		DESCRIPTION
		CYL.	C.I.D.	AIR CLEANER ASSY.	ELEMENT	
82/	F100/350 -- M/T-0/8500 lb. -unleaded fuel-w/o Calif. emission "From 12/81"	8	351	E0TZ 9600-AB	E0TZ 9601-A *FA-688	w/extra capacity element

### FORMATS

Various formats are used throughout this catalog to coincide with the normal procedure for selecting the affected part numbers. Most areas of the catalog use a format arranged in the order shown below:

Column -

1. Model year
2. Type of vehicle or equipment within a specific model year
3. Complete part number
4. Description, size, etc.
5. Quantity required per vehicle

Formats peculiar to a particular area of the catalog are generally self explanatory. When necessary, instructions are shown at the beginning of the affected group. For instance, the various charts and parts list method of cataloging in the Carburetor Section are explained on Page 1 of Section 95.

**EXHAUST SYSTEMS CERTIFICATION**

"For their intended application as specified in this catalog, the exhaust system parts and systems listed for sale have been certified to be in compliance with the requirements of the rules of the Florida Department of Environmental Regulation (Chapter 17-18, Part III of the Florida Administrative Code), and the regulations of the California Highway Patrol (Chapter 2, Part 1052) for exhaust system certification."

**EXPLANATION OF THE FORD PART NUMBERING SYSTEM**

For greater convenience this catalog is divided into specific sections; such as brakes, front suspension, engine, transmission, etc. For example, FRONT SUSPENSION appears in Section 30, Transmission in Section 70, REAR AXLE in Section 40, etc. The applicable exploded illustrations are contained in separate sections which are related to the Text Section numbers. For example, REAR AXLE Illustrations appear in Illustration Section 40 of the Illustration Catalog, Form FPS 8472-B.

The part number groups, part names and the section numbers under which each is listed are shown on pages 5 thru 10 of the General Information Section.

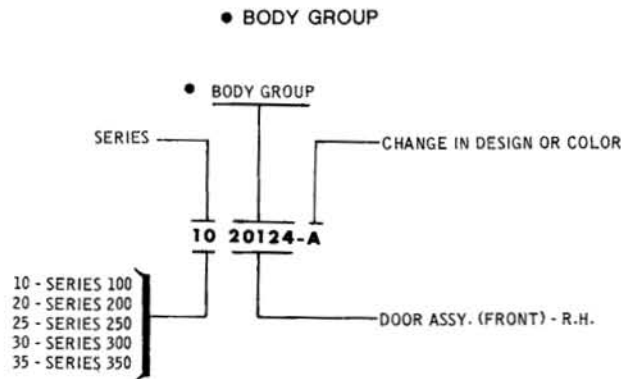
In numerical listings, expanded group numbers will be considered to follow the same sequence as the regular group numbers from which they are expanded and are arranged in Catalogs as follows:

- 3538
- 3C538
- 3634
- 3A634

Illustrations contain group numbers only, therefore, it is necessary to refer to the group within this "text" catalog for complete applicable part numbers.

**BODY PARTS GROUP NUMBERING SYSTEM**

FOLLOWING IS A DIAGRAM OF THE BODY PARTS GROUP NUMBERING SYSTEM



● These five digits comprise the Body Group Numbers used throughout each body parts section.

**PART NAME INDEX**

Below are various major groups appearing in the Chassis and Body Sections of this Catalog. An Alphabetical Index for all chassis parts follows the General Information Section. A complete index of body parts is included at the beginning of the Body Section and a complete group index of Soft Trim parts is included at the beginning of the Soft Trim Section.

**CHASSIS PARTS INDEX**

MAJOR GROUP	● TABBED DIVIDER TITLE	SECTION
Accelerator Linkage	Fuel—Carburetor—Accelerator	96
Accessories	Listed in their appropriate groups as identified in this Index	
Adhesives	Paint—Wheel—Brake	Paint
Air Cleaner	Fuel—Carburetor—Accelerator	96
Air Conditioner	Speedometer—Bumper	190, 197
Alternator	Generator—Alternator—Starter—Distributor	103
Automatic Transmission	Automatic Transmission	A70
Axle (Front)	Front Axle—Steering	30
Axle (Rear)	Front Suspension—Steering—Rear Axle	40
Battery	Generator—Alternator—Starter—Distributor	103
Battery Carriers	Generator—Alternator—Starter—Distributor	103
Belt (Drive)	Cooling—Grille	86
Brakes (Front)	Wheel—Brake	20 and 20.1
Brakes (Rear)	Wheel—Brake	22 and 22.1
Bulbs	Lamps—Wiring	130
Bumpers	Speedometer—Bumper	176
Calibration Identification	Fuel	93A, 93B
Cap (Radiator)	Cooling—Grille	80
Carburetor	Fuel—Carburetor—Accelerator	95
Carrier (Wheel)	Paint—Wheel—Brake	10
Chemicals	Paint—Wheel—Brake	Paint
Clutch	Manual Transmission—Clutch	71
Clutch Assy. (Fan)	Cooling—Grille	80
Cooling System	Cooling—Grille	80
Coupling Shaft	Driveshaft—Coupling Shaft	48
Distributor	Generator—Alternator—Starter—Distributor	120
Drive Belt	Cooling—Grille	86
Driveshaft	Front Suspension—Steering—Rear Axle	46
Engine	Engine	60
Exhaust System	Frame—Muffler—Spring	52.1
Fan	Cooling—Grille	86
Fenders	Fender—Hood	160
Frame	Frame—Muffler—Spring	50
Front Suspension	Front Suspension	32
Fuel Pump	Fuel—Carburetor—Accelerator	93
Fuel Tank	Fuel—Carburetor—Accelerator	90
Gearshift Lever	Manual Transmission—Clutch	71
Grille	Cooling—Grille	80
Heater	Speedometer—Bumper	180
Hood	Fender—Hood	160
Horns	Lamps—Wiring	130
Hose (Radiator)	Cooling—Grille	80
Ignition Switch	Generator—Alternator—Starter—Distributor	110
Instrument Cluster	Generator—Alternator—Starter—Distributor	103
Jack	Speedometer—Bumper	170
Lamps	Lamps—Wiring	130

● Applicable to Loose Leaf Catalogs only

**PART NAME INDEX****CHASSIS PARTS INDEX - Cont'd**

MAJOR GROUP	● TABBED DIVIDER TITLE	SECTION
Lever (Gearshift)	Manual Transmission—Clutch	71
Linkage (Accelerator)	Fuel—Carburetor—Accelerator	96
Linkage (Steering)	Front Suspension—Steering—Rear Axle	32
Main Wiring	Lamps—Wiring	140
Manifold	Fuel—Carburetor—Accelerator	93
Mirrors	Speedometer—Bumper	176
Paint	Paint—Wheel—Brake	Paint
Parcel Delivery Van	Body Parts	PDV
Pulley (Water Pump)	Cooling—Grille	80
Pump (Fuel)	Fuel—Carburetor—Accelerator	93
Pump (Oil)	Engine	60
Pump (Water)	Cooling—Grille	80
Radiator	Cooling—Grille	80
Radio	Speedometer—Bumper—Shocks—Air Conditioner	180
Rear Axle	Front Suspension—Steering—Rear Axle	40
Rear Springs	Frame—Muffler—Spring	50
Regulator (Voltage)	Generator—Alternator—Starter—Distributor	103
Shaft (Coupling)	Driveshaft—Coupling Shaft	48
Shock Absorber	Speedometer—Bumper	180
Shroud (Fan)	Cooling—Grille	80
Spare Wheel Carrier	Wheel—Brake	11
Spacer (Pulley to Fan)	Cooling—Grille	80
Speed Control	Fuel—Carburetor—Accelerator	97
Speedometer (Drive & Driven Gears)	Speedometer—Bumper	170, 172
Springs	Frame—Muffler—Spring	53
Stabilizer	Frame—Muffler—Spring	53
Starter	Generator—Alternator—Starter—Distributor	103
Steering	Front Axle—Steering	35
Steering Gear	Front Suspension—Steering—Rear Axle	30
Steering Linkage	Front Suspension—Steering—Rear Axle	35
Steering Wheel	Front Axle—Steering	36
Suspension (Front)	Front Axle—Steering	32
Suspension (Rear)	Frame—Muffler—Spring	50
Switch (Ignition)	Generator—Alternator—Starter—Distributor	103
Switch (Turn Indicator)	Lamps—Wiring	130
Tachometer	Speedometer—Bumper	170
Tank (Fuel)	Fuel—Carburetor—Accelerator	90
Thermactor	Fuel—Carburetor—Accelerator	93
Thermostat Choke Control	Fuel	95
Thermostat (Water)	Cooling—Grille	80
Transfer Case	Manual Transmission—Clutch	70
Transmission (Automatic)	Automatic Transmission	A70
Transmission (Manual)	Manual Transmission—Clutch	70

● Applicable to Loose Leaf Catalogs only



**1980/89  
LIGHT TRUCK**

GENERAL  
INFORMATION 7

**PART NAME INDEX**

**CHASSIS PARTS INDEX – Cont'd**

<b>MAJOR GROUP</b>	<b>● TABBED DIVIDER TITLE</b>	<b>SECTION</b>
Valves, Push Rods and Covers	Engine	60
Voltage Regulator	Generator—Alternator—Starter—Distributor	103
Water Pump	Cooling—Grille	80
Wheels	Wheel—Brake	10
Windshield Washer	Speedometer—Bumper—Shocks—Air Conditioner	170
Windshield Wiper	Speedometer—Bumper—Shocks—Air Conditioner	170
Wiring (Main)	Lamps—Wiring	140
<b><u>BODY and SOFT TRIM PARTS</u></b>		
Back Door	Body Parts	260
Cabs	Body Parts	000
Carpets	Soft Trim	Soft Trim
Cowl	Body Parts	000
Dash Panel	Body Parts	000
Door (Back)	Body Parts	400
Door (Front)	Body Parts	200
Door (Rear)	Body Parts	260
Floor	Body Parts	000
Floor Mats	Soft Trim	Soft Trim
Front Door	Body Parts	200
Front Seat	Body Parts	600
Front Seat Track	Body Parts	600
Glove Compartment	Body Parts	000
Instrument Panel	Body Parts	000
Parcel Delivery Van	Recreational Vehicles	PDV
Pickup Boxes	Body Parts	000
Platform and Racks	Body Parts	000
Quarter	Body Parts	260
Rear Door	Body Parts	260
Rear Seat	Body Parts	600
Roof	Body Parts	400
Seat Belts	Body Parts	600
Seat Covers	Soft Trim	Soft Trim
Seat (Front)	Body Parts	600
Seat (Rear)	Body Parts	600
Storage Compartment	Body Parts	400
Stripes	Body Parts	200
Sun Visors	Soft Trim	Soft Trim
Tailgate	Body Parts	400
Track (Front Seat)	Body Parts	600
Trim Panels	Soft Trim	Soft Trim
Windshield	Body Parts	000

● Applicable to Loose Leaf Catalogs only

## GROUP NUMBERS and RELATED PART NAMES and CATALOG SECTIONS

Following is an index of the group number ranges, part names and their related catalog section numbers.

## CHASSIS PARTS

GROUP NUMBER RANGE	PART NAME	CATALOG SECTION NUMBER
Miscellaneous	Paints and chemicals	Paint
1000 - 1099	Wheels	10
1100 - 1999	Hubs and drums	11
1102	Front hub parts lists	11.1
1109	Rear hub parts lists	11.2
2000 - 2199	Brakes	20
	Front brake parts lists	20.1
2200 - 2299	Brakes	22
	Rear brake parts lists	22.1
2300 - 2999	Brakes	23
	Brake booster parts lists	23.1
3000 - 3199	Front axle and suspension	30
3000 - 3999	Front axle parts lists	30.1, 30.2, etc.
3200 - 3499	Front axle and suspension	30
3500 - 3599	Steering gear	35
3504	Steering gear parts lists	35.1
3A540	Power steering cylinder and parts lists	35
3600 - 3999	Steering wheel and column	36
3A635	Power steering kit parts lists	36.2
3A691	Power steering pump and parts lists	36.1
4000 - 4305	Rear axle identification chart	40
4000 - 4999	Rear axle parts lists	40.1
4000 - 4599	Rear axle	41
4600 - 4799	Driveshaft	46
4602 - 4606	Driveshaft identification chart	46.1
4602 - 4606	Driveshaft application chart	46.2
4602 - 4606	Driveshaft cross reference guide	46.1
4810 - 4817	Coupling shaft cross reference guide	46.1
4800 - 4899	Coupling shaft	48
4816 - 4817	Coupling shaft identification chart	46.1
4816 - 4817	Coupling shaft application chart	48.2
4816 - 4817	Coupling shaft parts lists	48.3
5000 - 5006	Frame	50
5007 - 5199	Frame and cross members	50
5200 - 5299	Muffler	52
	Exhaust system parts lists	52.1
5300 - 5499	Front springs and stabilizer	53
5500 - 5999	Rear springs and suspension	53
6007	Engine identification chart	60
6000 - 6899	Engine parts lists - 6 cyl. 300 4.9L	60.1
	Engine parts lists - 8 cyl. 255 4.2L	60.2
	Engine parts lists - 8 cyl. 302 5.0L	60.2
	Engine parts lists - 8 cyl. 351W 5.8L	60.3
	Engine parts lists - 8 cyl. 351M 5.8L	60.4
	Engine parts lists - 8 cyl. 400 6.6L	60.4
	Engine parts lists - 8 cyl. 460 7.5L	60.5

**GROUP NUMBERS and RELATED PART NAMES and CATALOG SECTIONS**

**CHASSIS PARTS — Cont'd**

GROUP NUMBER RANGE	PART NAME	CATALOG SECTION NUMBER
7000 - 7003	Manual transmission identification chart	70
7000 - 7999	Manual transmission parts lists - 3 speed Ford	70.1
	Manual transmission parts lists - 4 speed Overdrive Ford	70.2
	Manual transmission parts lists - 4 speed New Process	70.3
	Manual transmission parts lists - 4 speed Warner	70.4
	Manual transmission parts list - transfer case - New Process	70.5
	Manual transmission parts list - transfer case - Warner	70.6
	Manual transmission gasket set and repair kits	70A
7000 - 7299	Manual transmission linkage, etc.	71
7300 - 7499	Manual transmission gearshift mechanism	71
7300 - 7999	Clutch	71
7000 - 7003	Automatic transmission identification chart	A70
	Automatic transmission parts lists - C4	A70.2
	Automatic transmission parts lists - C6	A70.3
	Automatic transmission parts lists AOT	A70.4
	Automatic transmission linkage, etc.	A71
7000 - 7999	Radiator, grille and cooling	80
8000 - 8499	Water pump	80
8500 - 8599	Fan	86
8600 - 8999	Drive belt identification chart	86
8620	Drive belt application chart	86
9000 - 9999	Calibration identification chart	93A
	Calibration application chart	93A
9000 - 9999	Calibration parts list	93B
9000 - 9299	Fuel tank and lines	90
9300 - 9399	Fuel pump and gauge	93
9400 - 9499	Manifolds	93
9500 - 9999	Carburetor parts lists	95.1, 95.2, etc.
9510	Carburetor identification chart	95
9600	Air cleaner application chart	96
	Air cleaner identification chart	96
9600 - 9699	Air cleaner parts and related parts	96
9700 - 9999	Choke and accelerator	96
10300	Alternator identification chart	103
10300 - 10599	Alternator, pulleys and mounting parts	103
10300 - 10599	Alternator parts lists	103.1, 103.2, etc.
10346	Alternator application chart	103
10600 - 10999	Battery and instrument cluster parts	103
11000 - 11999	Starter, ignition and headlamp switches	110
11001	Starter identification chart	110
11001 - 11999	Starter parts lists	110.1
12000 - 12999	Coil, distributor and spark plugs	120
12000 - 12999	Distributor parts lists	120.1 and 120.2
12127	Distributor identification chart	120
13000 - 13399	Headlamps, parking lamps and turn indicators	130
13400 - 13699	License, tail and stop lamps	130
13466	Miniature bulbs	130
13700 - 13999	Courtesy and instrument panel lamps, switches and horns	130

GROUP NUMBERS and RELATED PART NAMES and CATALOG SECTIONS

CHASSIS PARTS — Cont'd

GROUP NUMBER RANGE	PART NAME	CATALOG SECTION NUMBER
14000 - 14399	Wiring - main	140
14400 - 14499	Wiring - tail lamp and battery	140
14500 - 14999	Wiring, fuses and circuit breakers	140
15000 - 15999	Clock, cigar lighter, marker lamps and backup lamps	140
16000 - 16099	Front fenders and aprons	160
16100 - 16599	Splash shields and radiator supports	160
16600 - 16999	Hood, hinges and latches	160
17000 - 17299	Jacks, speedometer and speedometer cables	170
17200 - 17399	Speedometer, tachometer and license plate frame	170
17271 and 17285	Speedometer gear application chart	172
17400 - 17599	Windshield wipers and washers	170
17600 - 17999	Windshield wipers and washers, bumpers and mirrors	176
18000 - 18399	Shock absorbers and heaters	180
18400 - 18999	Heaters, radios, antennas and speakers	180
19000 - 19999	Air conditioner	190
19C705 - 19C709	Refrigerant lines	197
<b><u>BODY and SOFT TRIM PARTS</u></b>		
00000 - 01999	Body assemblies, air vents and dash panel	000
02000 - 02999	Cowl panel and front body pillar	000
03000 - 03999	Windshield	000
04000 - 04699	Instrument panel and visor arms	000
04700 - 09999	Ash receptacle and glove compartment	000
19000 - 19999	Floor, rocker panels and underbody parts	000
20000 - 20999	Front door, weatherstrips, mouldings and stripes	200
21000 - 21999	Front door windows, latches, weatherstrips and mechanism	200
22000 - 22999	Front door hinges, latches and handles	200
22050	Lock sets	200
23000 - 23999	Front door window handles and regulators	200
	Parcel delivery van parts	PDV
24000 - 25999	Rear door, rear door windows, mouldings and weatherstrips	200
26000 - 26999	Rear door window mechanism and latches	260
27000 - 27999	Rear door window regulators and quarter panels	260
28000 - 28999	Quarter latch pillar	260
29000 - 29999	Quarter window, mouldings and weatherstrips	260
30000 - 39999	Quarter window, weatherstrips and handles	260
40000 - 41999	Tailgate	400
42000 - 42999	Back window	400
43000 - 49999	Tailgate latches, hinges and mechanism	400
50000 - 59999	Roof	400
60000 - 60999	Seats, hinges and supports	600
61000 - 61499	Seats, head rest parts and seat belts	600
61500 - 61699	Seat side shields	600
61700 - 61999	Seat tracks and mechanism	600
62000 - 69999	Seat side shields and ash receptacles	600
00000 - 69999 (as applicable)	Soft Trim	Soft Trim

**MODEL YEAR APPLICATION**

Model year application is indicated by showing the first year followed by a diagonal line to indicate continued usage in all subsequent years until the insertion of the last year of usage, which will then be shown after the diagonal line. If no diagonal line is shown, the part is applicable only to the year shown.

Example:

- 80 . . . Indicates part used 1980 model year only.
- 80/ . . . Indicates part used 1980 through subsequent model years.
- 80/81 . . . Indicates part used 1980 through 1981 model years.

**MODEL CODES**

Truck models are listed throughout this catalog by truck series. A listing of model codes shown on certification label is included in this section on pages 22 thru 25.

Refer to these pages to determine the series listed in the text of the catalog.

Example:

F100/350 means F100 thru F350 or F100, F150, F250 and F350.

**SOFT TRIM**

Soft Trim parts are arranged in separate sections by car line catalog code within each model year, i.e. 1980 Soft Trim Section A (Ford or Mercury). To determine the complete part number of a trim part, it is necessary to know the "Trim Code" which is shown on the Certification Label of the vehicle (refer to pages 22 thru 35). Instructions for selecting soft trim parts are contained at the beginning of the Soft Trim area of this catalog.

**ATTACHING PARTS (NUTS, BOLTS, ETC.) and LOCATOR CODES**

Standard and utility hardware, such as bolts, screws, fittings, etc. are listed below the part with which they are used. To facilitate the stocking and handling of standard and utility parts by Ford or L-M Dealers, locator codes are preassigned by Ford Motor Company. The locator codes are shown in parentheses immediately following or below the standard and utility part numbers. For example, refer to Body Section 200 group 22800-1. The part number for a 5/16"-18 x 1 1/8" screw-hex. head is 382623-S2 with the locator code (UU-52-AL) appearing at the beginning of the description column. In some charts, such as the Carburetor Parts List Charts in Section 95.1, 95.2, etc. the locator code will be shown next to or below the part number in the part number column.

**LIQUID MEASURE**

Most liquid measures listed in this catalog are in U.S. sizes and certain other liquid measure (unique to Canada) listed in this catalog are in Canadian sizes. The follow chart provides an understanding and a translation of U.S. to Canadian and Canadian to U.S. sizes.

	<u>1/2 Pint</u>	<u>Pint</u>	<u>Quart</u>	<u>Gallon</u>
	(CAPACITY IN OUNCES)		(CAPACITY IN OUNCES)	
Canada	10	20	40	160
U.S.	8	16	32	128

Example. 5 U.S. quarts (160 ounces) equal 4 Canadian quarts (160 ounces) or 1 Canadian gallon.

**D.S.O., F.S.O. or L.P.O. (SPECIAL ORDERS)**

The District Code number will appear in the D.S.O. space on the Certification Label for all units including regular production. Always furnish appropriate Certification Label information and D.S.O. Number, if applicable, when ordering parts not listed in the catalog. If the unit is D.S.O., F.S.O. or L.P.O. (Special Order), the complete Order Number will appear in the D.S.O. space in addition to the District Code Number.

**IMPORTANT** — Many parts and assemblies used on these vehicles may be standard or optional on other models. When the assembly number is known, check the applicable identification and cross reference charts for possible service parts. If not listed in this catalog order the part on a Special Order basis through your Facing Distribution Center.

**HOW TO ORDER PARTS**

When ordering parts, always give the complete part number.

In the event the part number is not known, the following information should be included:

- A. Complete description of part.
- B. Model, year and body type.
- C. Dimension, number of teeth, size, etc., if possible, rough sketch of part.
- D. If applicable to engine, transmission, axle, steering, etc., specify type, such as 302 C.I.D. Automatic Transmission, Power Steering, etc.
- E. Advise how shipment is to be made — Freight, Express, Air, Parcel Post.

**INDUSTRIAL ENGINE and POWER UNIT PARTS**

Most of the normal replacement parts for 6 and 8 cylinder Ford industrial engines and power units are carried in Ford Car and Truck Dealers' inventory and the 4 cylinder gasoline as well as the 4 and 6 cylinder Diesel parts are carried in Ford Tractor Dealers' stock. To obtain Ford industrial engines and power units as well as parts unique to these units, order direct from authorized Ford Industrial Products Dealers only.

**CROSS REFERENCE LIST BETWEEN MANUFACTURERS' and FORD PART NUMBERS**

A Cross Reference List to assist in the identification of Ford parts by means of various manufacturers' numbers which are generally known throughout the automotive industry is included in the 1980/ loose leaf and reader transparency catalogs Form FPS 8473-A and FPS 8473-M. This cross reference list includes part numbers for 1964/ truck parts for all truck series for the following manufacturers or parts lines:

Bearing industry numbers for bearings, cups, etc.	Minature lamp and sealed beam bulb numbers
Bendix Westinghouse (heavy vehicle systems group)	National Seal
Chicago Rawhide	New Process transmission and related parts
Clark transmission and related parts	Rockwell Standard axle and related parts
Dana Corporation axle and related parts	Spicer axle, transmission and related parts
Eaton axle, pump and related parts	Stewart Warner speedometer gears and related parts
Fuller transmission and related parts	Timken axle and related parts
Funk Manufacturing Co. trans. power take-off parts	T.R.W. transmissions and related parts
Hendrickson tandem rear suspension and related parts	Victor Products
Mass-Tech. speedometer adapters	Wagner Electric
	Warner transmission and related parts

ABBREVIATIONS

A/C	air conditioner (ing)	emer.	emergency
accel.	accelerator	em/re	emission reduction
adj.	adjuster (ing)	eng.	engine
alt.	altitude	equip.	equipment
alum.	aluminum	ev/em	evaporative emission
amp.	ampere	exc.	except
approx.	approximate (ly)	exh.	exhaust
AR	as required	E.G.R.	exhaust gas recirculation
assy.	assembly		
A/T	automatic transmission	F2	Ford 2 barrel
A.T.C.	automatic temperature control	F4	Ford 4 barrel
ATX	automatic transaxle	F/4/S	Ford 4 speed transmission
attach.	attaches (ing) (ed)	fill.	fillister
auto.	automatic	flex.	flexible
aux.	auxiliary	FMX	automatic transmission
		F.S.O.	foreign special order
BBC	bumper to back of cab		
B/W	Borg-Warner	gal.	gallon
		g/compt.	glove compartment
CALIF.	CALIFORNIA	G.V.W.	gross vehicle weight
cap.	capacity		
carb.	carburetor	H2	Holley 2 barrel
cc	cubic centimeter	hd.	head
c.c.d.	cubic centimeter displacement	H/D	heavy duty
c/cw	counter clockwise	hel.	helical
Chg./L	change level	hex.	hexagon (al)
C.I.D.	cubic inch displacement	Hi-Perf.	High Performance
cm	centimeter	H/O	High Output
C/M	automatic transmission (MX type)	HP	horse power
c/member	cross member	hsg.	housing
col.	column	htr.	heater
compt.	compartment	H/V	hydraulic vacuum
conn.	connection or connector	hyd.	hydraulic
cont'd.	continued		
C.P.	candle power	I.D.	inside diameter
C/P/S	center point steering	ident.	identification
cw	clockwise	ign.	ignition
cyl.	cylinder	IMCO	improved combustion emission control system
C1	Carter 1 barrel		
C3	automatic transmission	incl.	includes
C4	automatic transmission	INJ.	injector
C5	automatic transmission	instal.	installation
C6	automatic transmission	I.S.	Instruction Sheet
		I.W.	inertia weight
D.C.	double contact	I.W.W.G.	Intermittent windshield wiper governor
D/D	direct drive		
defl.	deflector	K.D.	shipped in disassembled form
dia.	diameter	KM.P.H.	kilometers per hour
diff.	differential		
disp.	displacement	ℓ	liter, litre
dist.	distributor	lb.	pound
D/R	dual range transmission	l/compt.	luggage compartment
D.S.O.	domestic special order	L/D	light duty
		L.H.	left hand
E.E.C.	engine electronic control	lic.	license
E.F.I.	electronic fuel injection	LINC	LINCOLN
ea.	each	L/N	Leece Neville
E/H/D	extra heavy duty	LPG	propane fueled
		L.P.O.	Limited Production Option

ABBREVIATIONS — Cont'd

M	1000 (pounds)	S/C	standard cooling
max.	maximum	S.C.	single contact
MCU	microprocessor control unit	s/compt.	storage compartment
med.	medium	S/E	single exhaust or special economy
midg.	moulding	sec.	secondary
mm	millimeter	Ser.	serial
m.p.h.	miles per hour	s/member	side member
M/S	manual steering	spec.	special
M/T	manual transmission	speedo.	speedometer
mtd.	mounted	spg.	spring
mtg.	mounting	sq.	square
mtr.	motor	sq. hd.	square head
		S/R	side rail
Nags. No.	National Automotive Glass Society number	std.	standard
No.	number	strg.	steering
N.P.G.	New Process Gear	suppt.	support
N.P.T.F.	nationa. pipe thread fine	SVO	Special Vehicle Operations
N.R.	not replaced	susp.	suspension
N.S.	not serviced	S/X/C	super extra cooling
		sys.	system
O.D.	outside diameter	tach.	tachometer
O/D	overdrive	T/E	thermactor emission control system
O/S	oversize	temp.	temperature
oz.	ounce	TEMP	TEMPO
		t/gate	tailgate
pass.	passenger	thd.	thread
P/B	power brake	trans.	transmission
P/C	Police Car	Trans/ign.	transistorized ignition
pcs.	pieces	Trans/reg.	transistorized regulator
PINT	PINTO	TT	trailer tow
pri.	primary	T/T	trailer tow
P/S	power steering		
		UBS	uniform bearing stress
qt.	quart	u/joint	universal joint
qty.	quantity	univ.	universal
		U/S	undersize
rad.	radiator		
r/b	replaced by	vac.	vacuum
R/D	regular duty	VV	variable venturi
rd.	round		
recirc.	recirculating	w/	with
reinf.	reinforcement	W/4/S	Warner 4 speed transmission
Repl.	replaced	W/B	wheelbase
req'd.	required	w/o	without
resvr.	reservoir	W/S	windshield
R.F.	regular fuel	w/strip	weatherstrip
R/G	ring gear		
R.H.	right hand	X/C	extra cooling
R.P.M.	revolutions per minute	2/B	2 barrel
rr.	rear	4/B	4 barrel
R/R	Road Ranger	4/M/T	4 speed manual transmission
r/wheels	rear wheels	&	and



**INCHES and MILLIMETERS CONVERSION CHART**

**MILLIMETERS TO DECIMAL (inches) EQUIVALENT**

MM = DECIMAL (Inches)	MM = DECIMAL (Inches)	MM = DECIMAL (Inches)	MM = DECIMAL (Inches)	MM = DECIMAL (Inches)	MM = DECIMAL (Inches)	MM = DECIMAL (Inches)	MM = DECIMAL (Inches)	MM = DECIMAL (Inches)	MM = DECIMAL (Inches)		
1	.039	21	.827	41	1.614	61	2.402	81	3.189	125	4.921
2	.079	22	.866	42	1.654	62	2.441	82	3.228	150	5.906
3	.118	23	.906	43	1.693	63	2.480	83	3.268	175	6.890
4	.157	24	.945	44	1.732	64	2.520	84	3.307		
5	.197	25	.984	45	1.772	65	2.559	85	3.346		
6	.236	26	1.024	46	1.811	66	2.598	86	3.386	200	7.874
7	.276	27	1.063	47	1.850	67	2.638	87	3.425	225	8.858
8	.315	28	1.102	48	1.890	68	2.677	88	3.465	250	9.843
9	.354	29	1.142	49	1.929	69	2.717	89	3.504	275	10.827
10	.394	30	1.181	50	1.969	70	2.756	90	3.543		
11	.433	31	1.220	51	2.008	71	2.795	91	3.583	300	11.811
12	.472	32	1.260	52	2.047	72	2.835	92	3.622	325	12.795
13	.512	33	1.299	53	2.087	73	2.874	93	3.661	350	13.780
14	.551	34	1.339	54	2.126	74	2.913	94	3.701	375	14.764
15	.591	35	1.378	55	2.165	75	2.953	95	3.740		
16	.630	36	1.417	56	2.205	76	2.992	96	3.780	400	15.748
17	.669	37	1.457	57	2.244	77	3.031	97	3.819		
18	.709	38	1.496	58	2.283	78	3.071	98	3.858		
19	.748	39	1.535	59	2.323	79	3.110	99	3.898		
20	.787	40	1.575	60	2.362	80	3.150	100	3.937		

**DECIMAL (inches) TO METRIC EQUIVALENT**

DECIMAL = MM (Inches)	DECIMAL = MM (Inches)	DECIMAL = MM (Inches)	DECIMAL = MM (Inches)	DECIMAL = MM (Inches)	DECIMAL = MM (Inches)	DECIMAL = MM (Inches)	DECIMAL = MM (Inches)	DECIMAL = MM (Inches)	DECIMAL = MM (Inches)		
.001	.025	.120	3.048	.320	8.128	.520	13.208	.720	18.288	.920	23.368
.002	.051	.130	3.302	.330	8.382	.530	13.462	.730	18.542	.930	23.622
.003	.076	.140	3.556	.340	8.636	.540	13.716	.740	18.796	.940	23.876
.004	.102	.150	3.810	.350	8.890	.550	13.970	.750	19.050	.950	24.130
.005	.127	.160	4.064	.360	9.144	.560	14.224	.760	19.304	.960	24.384
.006	.152	.170	4.318	.370	9.398	.570	14.478	.770	19.558	.970	24.638
.007	.178	.180	4.572	.380	9.652	.580	14.732	.780	19.812	.980	24.892
.008	.203	.190	4.826	.390	9.906	.590	14.986	.790	20.066	.990	25.146
.009	.229	.200	5.080	.400	10.160	.600	15.240	.800	20.320		
.010	.254	.210	5.334	.410	10.414	.610	15.494	.810	20.574	1.000	25.400
.020	.508	.220	5.588	.420	10.668	.620	15.748	.820	20.828	2.000	50.800
.030	.762	.230	5.842	.430	10.922	.630	16.002	.830	21.082	3.000	76.200
.040	1.016	.240	6.096	.440	11.176	.640	16.256	.840	21.336	4.000	101.600
.050	1.270	.250	6.350	.450	11.430	.650	16.510	.850	21.590	5.000	127.000
.060	1.524	.260	6.604	.460	11.684	.660	16.764	.860	21.844	10.000	254.000
.070	1.778	.270	6.858	.470	11.938	.670	17.018	.870	22.098	15.000	381.000
.080	2.032	.280	7.112	.480	12.192	.680	17.272	.880	22.352	20.000	508.000
.090	2.286	.290	7.366	.490	12.446	.690	17.526	.890	22.606	25.000	635.000
.100	2.540	.300	7.620	.500	12.700	.700	17.780	.900	22.860	50.000	1270.000
.110	2.794	.310	7.874	.510	12.954	.710	18.034	.910	23.114	100.000	2540.000

## INCHES and MILLIMETERS CONVERSION CHART — Cont'd

## FRACTIONS (inches) TO DECIMALS (inches) and METRIC EQUIVALENTS

FRACTION (Inches)	= DECIMAL = (Inches)	MM	FRACTION (Inches)	= DECIMAL = (Inches)	MM		
	1/64	.016	.397	5/8	.625	15.875	
	1/32	.031	.794		41/64	.641	16.272
	3/64	.047	1.191		21/32	.656	16.669
1/16		.063	1.588		43/64	.672	17.066
	5/64	.078	1.984	11/16		.687	17.463
	3/32	.094	2.381		45/64	.703	17.859
	7/64	.109	2.778		23/32	.719	18.256
					47/64	.734	18.653
1/8		.125	3.175	3/4		.750	19.050
	9/64	.141	3.572		49/64	.766	19.447
	5/32	.156	3.969		25/32	.781	19.844
	11/64	.172	4.366		51/64	.797	20.241
3/16		.188	4.763	13/16		.813	20.638
	13/64	.203	5.159		53/64	.828	21.034
	7/32	.219	5.556		27/32	.844	21.431
	15/64	.234	5.953		55/64	.859	21.828
1/4		.250	6.350	7/8		.875	22.225
	17/64	.266	6.747		57/64	.891	22.622
	9/32	.281	7.144		29/32	.906	23.019
	19/64	.297	7.541		59/64	.922	23.416
5/16		.313	7.938	15/16		.938	23.813
	21/64	.328	8.334		61/64	.953	24.209
	11/32	.344	8.731		21/32	.969	24.606
	23/64	.359	9.128		63/64	.984	25.003
3/8		.375	9.525	1		1.000	25.400
	25/64	.391	9.922	2		2.000	50.800
	13/32	.406	10.319	3		3.000	76.200
	27/64	.422	10.716	4		4.000	101.600
7/16		.438	11.113	5		5.000	127.000
	29/64	.453	11.509	10		10.000	254.000
	15/32	.469	11.906	15		15.000	381.000
	31/64	.484	12.303	20		20.000	508.000
1/2		.500	12.700	25		25.000	635.000
	33/64	.516	13.097	50		50.000	1270.000
	17/32	.531	13.494	100		100.000	2540.000
	35/64	.547	13.891				
9/16		.563	14.288				
	37/64	.578	14.684				
	19/32	.594	15.081				
	39/64	.609	15.478				

**CERTIFICATION LABEL — TYPICAL**

Installed in the following locations:

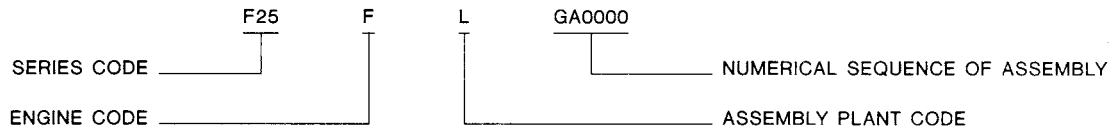
E-F100/350, U150, B, R .....Latch face of the left front door

The Certification Label includes:

- # 1. Built date (e.g., 8/79) in upper left hand corner which indicates the month and year in which the unit was built.
- # 2. Vehicle Identification Number (first line).
  - a. 1980 number has 11 digits and identifies Series, Engine, Assembly Plant and Numerical Sequence of Assembly.
  - b. 1981/ number has 17 digits and identifies the World Manufacturer Identifier Code, Brakes/GVWR, Series, Engine, Model Year, Assembly Plant and Numerical Sequence of Assembly.
- # ONLY ON VEHICLES HAVING BACK-OF-CAB EQUIPMENT INSTALLED AT ASSEMBLY PLANT (PICKUP BOXES, TRACTOR-TRAILER PACKAGE, ETC.)

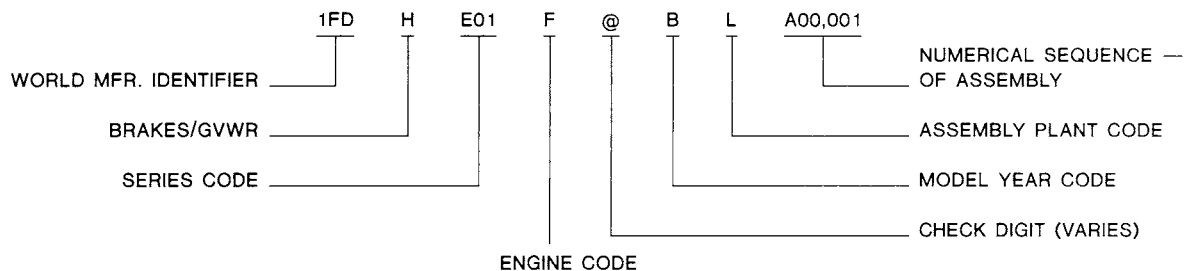
The codes shown below are listed on pages 18 thru 32.

**1980 FIRST LINE (F25FL GA0000) VEHICLE IDENTIFICATION NUMBER**



- "8/79" — Built during August, 1979
- "F25" — F250 2 Wheel Drive Pickup
- "F" — 8 cyl. 302 5.0 Litre Engine
- "L" — Assembled at Michigan Truck Plant
- "GA0000" — First unit built at Michigan Truck Plant

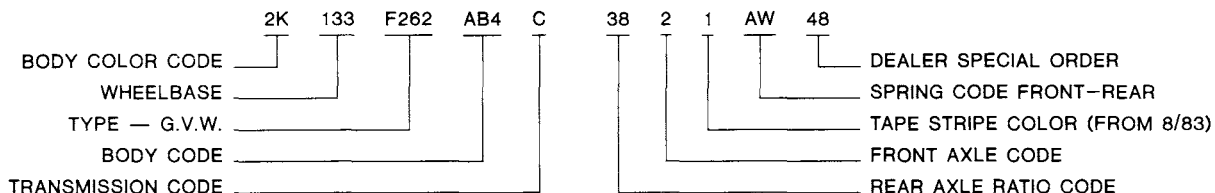
**1981/ FIRST LINE (1FDHE01F@BLA00,001) VEHICLE IDENTIFICATION NUMBER**



- "1FD" — Manufactured by Ford Motor Co., U.S.A., as an incomplete vehicle
- "H" — Hydraulic Brakes, Class G (8501—9000 pounds)
- "E01" — E100 Series
- "F" — 8 cyl. 302 (5.0 litre) 2/B Engine
- "@" — Check Digit (internal usage)
- "B" — Model Year 1981
- "L" — Assembly Plant — Michigan Truck
- "A00,001" — First Unit Built

CERTIFICATION LABEL — TYPICAL — Cont'd

<b>MFD. BY FORD MOTOR CO. IN U.S.A.</b>										
DATE: 8/79		GVWR: 7650								
FRONT GAWR: 3050		WITH TIRES RIMS		REAR GAWR: 5300		WITH TIRES RIMS				
1383 KG F78 - 15B 15 x 5.5K				2404 KG F78 - 15B 15 x 5.5 K						
AT 32 PSI COLD		AT 32 PSI COLD								
THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.										
VEHICLE IDENTIFICATION NO. F25FLGA0000 (1980) 1FDHE01F@BLA00,001 (1981)										
TYPE TRUCK										
EXTERIOR WB	PAINT TYPE	COLORS	2K	BODY	TRANS	AXLE	TAPE	48	DSO	SPRING
133	F262	AB4	C	38	2	1	AW	48		AW



- "2K" — Candy Apple Red
- "133" — 133" Wheelbase
- "F262" — F250 with 2 wheel drive unit with necessary equipment to rate the given G.V.W.
- "AB" — Material and Seat Type — Vinyl Blue @
- "4" — Styleside Pickup
- "C" — Ford Manual 3 Speed—Transmission
- "38" — Dana (Spicer) Model 60—rear axle with a ratio of 3.73 and a capacity of 5.3M
- "2" — Limited slip front axle
- "1" — Tape stripe color (From 8/83)
- "AW" — Spring code front — rear
- "48" — Dealer special order

1981/ VEHICLE IDENTIFICATION NUMBER 1FD HEO1F@BLA00,001  
THE FIRST 3 DIGITS OF THE VEHICLE IDENTIFICATION NUMBER INDICATES THE WORLD MANUFACTURER IDENTIFIER.

FORD MOTOR COMPANY WORLD MANUFACTURER IDENTIFIER — TRUCKS

CODE	MANUFACTURER	MAKE	TYPE
1 F M	Ford Motor Company, USA	Ford	MPV/Bus
1 F T	Ford Motor Company, USA	Ford	Truck (Complete Vehicle)
1 F D	Ford Motor Company, USA	Ford	Incomplete Vehicle
1 F C	Ford Motor Company, USA	Ford	Truck Stripped Chassis
1 F B	Ford Motor Company, USA	Ford	Bus
1 F F	Ford Motor Company, USA	Ford	Motor Vehicle w/out Glider
2 F D	Ford Motor Company of Canada, Ltd.	Ford	Incomplete Vehicle
2 F C	Ford Motor Company of Canada, Ltd.	Ford	Truck Stripped Chassis
2 F B	Ford Motor Company of Canada, Ltd.	Ford	Bus
2 F F	Ford Motor Company of Canada, Ltd.	Ford	Motor Vehicle Equipment w/o Engine/Powertrain (Glider)
2 F M	Ford Motor Company of Canada, Ltd.	Ford	Multipurpose Vehicle
2 F T	Ford Motor Company of Canada, Ltd.	Ford	Complete Vehicle

@Refer to appropriate Soft Trim section for complete instructions and trim code listing. F & T (Front & Total reserve load weight) accessory weight which can be added to front and rear axle without recertification. Refer to pages 33 thru 36 for accessory weight charts for 1980/ vehicles.

**CERTIFICATION LABEL — TYPICAL — Cont'd**

**FORD MOTOR COMPANY WORLD MANUFACTURER IDENTIFIER — Cont'd**

CODE	MANUFACTURER	MAKE	TYPE
J C 2	Toyo Kogyo Company, Ltd., Japan	Ford	Truck (Complete Vehicle) (Imported Courier)
J C 4	Toyo Kogyo Company, Ltd., Japan	Ford	Incomplete Vehicle (Imported Courier)

**1981/ VEHICLE IDENTIFICATION NUMBER 1FTD H E01F@BLA00,001**

THE FOURTH DIGIT OF THE VEHICLE IDENTIFICATION  
NUMBER INDICATES BRAKE SYSTEM AND GVWR CLASS.

**GVWR CLASS FOR TRUCKS, BUSES and INCOMPLETE VEHICLES**

Hydraulic Brake System			Air Brake System		
VIN CODE	GVWR CLASS		VIN CODE	GVWR CLASS	
A	Class A	Not greater than 3,000 pounds	T	Class 3	10,001–14,000 pounds
B	Class B	3,001–4,000 pounds	U	Class 4	14,001–16,000 pounds
C	Class C	4,001–5,000 pounds	V	Class 5	16,001–19,500 pounds
D	Class D	5,001–6,000 pounds	W	Class 6	19,501–26,000 pounds
E	Class E	6,001–7,000 pounds	X	Class 7	26,001–33,000 pounds
F	Class F	7,001–8,000 pounds	Y	Class 8	33,001–55,000 pounds
G	Class G	8,001–8,500 pounds	Z	Class 8	55,001 pounds and over
H	Class G	8,501–9,000 pounds			
J	Class H	9,001–10,000 pounds			
K	Class 3	10,001–14,000 pounds			
L	Class 4	14,001–16,000 pounds			
M	Class 5	16,001–19,500 pounds			
N	Class 6	19,501–26,000 pounds			
P	Class 7	26,001–33,000 pounds			
R	Class 8	33,001–55,000 pounds			
S	Class 8	55,001 pounds and over			

**1981/ VEHICLE IDENTIFICATION NUMBER 1FDHE01F@ B La00,001**

THE TENTH DIGIT OF THE VEHICLE IDENTIFICATION  
NUMBER INDICATES THE VEHICLE MODEL YEAR.

**VEHICLE MODEL YEAR**

VIN CODE	YEAR	VIN CODE	YEAR	VIN CODE	YEAR	VIN CODE	YEAR
A	1980	J	1988	T	1996	4	2004
B	1981	K	1989	V	1997	5	2005
C	1982	L	1990	W	1998	6	2006
D	1983	M	1991	X	1999	7	2007
E	1984	N	1992	Y	2000	8	2008
F	1985	P	1993	1	2001	9	2009
G	1986	R	1994	2	2002	A	2010
H	1987	S	1995	3	2003	B	2011

CERTIFICATION LABEL — Cont'd

1980	SERIES CODES	1981/
VEHICLE IDENTIFICATION NUMBER F25 FLGA5000 THE FIRST 3 DIGITS OF THE VEHICLE IDENTIFICATION NUMBER INDICATE THE TRUCK SERIES.		VEHICLE IDENTIFICATION NUMBER 1FDH E01 F@BLA00,001 THE FIFTH, SIXTH AND SEVENTH DIGITS OF THE VEHICLE IDENTIFICATION NUMBER INDICATE THE TRUCK SERIES.

THE FOLLOWING CHARTS LIST THESE CODES AND THE TRUCK MODEL WHICH THEY REPRESENT

CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —	CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —
A11	86/	Window Wagon	●	A	F37	80/	Chassis and Cab	●	F350 -- 2/W/D
A14	86/	Cargo Van	●	A	F38	81/	Chassis and Cab	●	F350 -- 4/W/D
A15	86/	Window Van	●	A	F47	88/	Chassis and Cab	●	F (Super Duty) -- 2/W/D
A31	89	Window Wagon	●	A					
A34	89	Cargo Van	●	A	F53	88/	RV Motorhome (Stripped Chassis)	●	F53
A35	89	Base	●	A					
E01	80/83	Club Wagon	●	E100	F59	88/	Commercial Vehicle (Stripped Chassis)	●	F59
E04	80/83	Cargo Van	●	E100					
E05	80/83	Window Van	●	E100	R10	83/	Ranger Pickup	●	R -- 2/W/D
E06	80/83	Display Van	●	E100	R11	83/	Ranger Pickup	●	R -- 4/W/D
E11	80/	Club Wagon	●	E150	R12	83/87	Ranger Non Pickup	●	2/W/D
E14	80/	Cargo Van	●	E150	R14	86/	Super Cab Pickup	●	R -- 2/W/D
E15	80/88	Window Van	●	E150	R15	86/	Super Cab Pickup	●	R -- 4/W/D
E16	80/85	Display Van	●	E150	S11	80/83	Super Club Wagon	●	E150
E21	80/	Club Wagon	●	E250	S14	80/	Super Cargo Van	●	E150
E24	80/	Cargo Van	●	E250	S15	80/88	Super Window Van	●	E150
E25	80/	Window Van	●	E250	S16	80/84	Super Display Van	●	E150
E26	80/85	Display Van	●	E250	S21	80/84	Super Club Wagon	●	E250
E30	81/	Cutaway Cab—R.V.	●	E350	S24	80/	Super Cargo Van	●	E250
E33	86/	Stripped—R.V.	●	E350	S25	80/87	Super Window Van	●	E250
E34	80/	Cargo Van	●	E350	S26	80/84	Super Display Van	●	E250
E35	80/89	Window Van	●	E350	S31	80/	Super Club Wagon	●	E350
E36	80/85	Display Van	●	E350	S34	80/	Super Cargo Van	●	E350
E37	80/	Cutaway Cab—Commercial	●	E350	S35	80/88	Super Window Van	●	E350
					S36	80/84	Super Display Van	●	E350
E38	80/84	Cutaway Cab w/Parcel Delivery Van	●	E350	U12	86/	Bronco II	●	B Series -- 2/W/D
					U14	84/	Bronco II	●	B Series -- 4/W/D
E39	85/	Cutaway Cab Commercial Stripped	●	E350	U15	80/	Bronco Wagon	●	U150 -- 4/W/D
					W25	83	Pickup—Crew Cab	●	F250 -- 2/W/D
F10	80/83	Pickup	●	F100 -- 2/W/D	W27	83	Non Pickup -- Crew Cab	●	F250 -- 2/W/D
F14	80/	Pickup	●	F150 -- 4/W/D	W35	83/	Pickup—Crew Cab	●	F350 -- 2/W/D
F15	80/	Pickup	●	F150 -- 2/W/D	W36	83/	Pickup—Crew Cab	●	F350 -- 4/W/D
F17	84	Chassis and Cab	●	F150 -- 2/W/D	W37	83	Non Pickup—Crew Cab	●	F350 -- 2/W/D
F18	84	Chassis and Cab	●	F150 -- 4/W/D	W38	83	Non Pickup—Crew Cab	●	F350 -- 4/W/D
F25	80/	Pickup	●	F250 -- 2/W/D	X14	80/	Super Cab Pickup	●	F150 -- 4/W/D
F26	80/	Pickup	●	F250 -- 4/W/D	X15	80/	Super Cab Pickup	●	F150 -- 2/W/D
F27	80/85	Chassis and Cab	●	F250 -- 2/W/D	X25	80/	Super Cab Pickup	●	F250 -- 2/W/D
F28	81/84	Chassis and Cab	●	F250 -- 4/W/D	X26	80/	Super Cab Pickup	●	F250 -- 4/W/D
F35	80/	Pickup	●	F350 -- 2/W/D	X35	80/81	Super Cab Pickup	●	F350 -- 2/W/D
F36	80/	Pickup	●	F350 -- 4/W/D		88/	Super Cab Pickup	●	F350 -- 2/W/D

● For G.V.W. and related information check Model Code (shown on Warranty Plate) against Model Codes beginning on page 23.  
 Δ Domestic Special Order — refer to page 12 for complete explanation.

**CERTIFICATION LABEL — Cont'd**

**ENGINES CODES**

**1980**

**1981/**

VEHICLE IDENTIFICATION NUMBER F25 F LGA50000  
THE FOURTH DIGIT OF THE VEHICLE IDENTIFICATION  
NUMBER INDICATES ENGINE IDENTIFICATION.

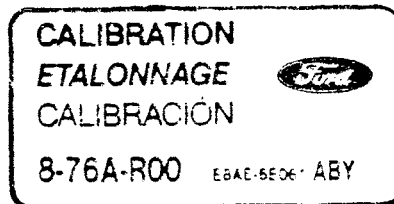
VEHICLE IDENTIFICATION NUMBER 1FDHE01 F @BLA00,001  
THE EIGHTH DIGIT OF THE VEHICLE IDENTIFICATION  
NUMBER INDICATES ENGINE IDENTIFICATION.

CODE	YEAR	FUEL	CYL.	C.I.D.	LITRE	TYPE	CODE	YEAR	FUEL	CYL.	C.I.D.	LITRE	TYPE
A	83/	G	4	140	2.3	EFI	P	83/84	D	4	134	2.2	Toyo Kogyo
C	83/88	G	4	122	2.0		S	83/86	G	6	171	2.8	
D	81/82	G	8	255	4.2	2/B	T	86/	G	6	177	2.9	EFI
D	85	CNG	4	140	2.3		U	86/	G	6	183	3.0	EFI
E	80/82	G	6	300	4.9	1/B LD	V	88/	D	6	210	3.4	
	85/87	D	4	140	2.3	Turbo (Mitsubishi)	W	80	G	8	351	5.8	2/B
F	80/85	G	8	302	5.0	2/B	Y	83/	G	6	300	4.9	EFI
G	80/85	G	8	351	5.8	2/B	Z	80/82	G	8	400	6.6	2/B
	87/	G	8	460	7.5	EFI		85	G	—	140	2.3	Brazil
H	85/	G	8	351W	5.8	4/B EFI	0	80/					D.S.O. Δ
L	80/87	G	8	460	7.5	4/B	1	83/87	D	8	420	6.9	I.H. (Diesel)
M*	83/85	D	4	226	3.7	White engine	3	83	G	6	230	3.8	
M	88/	D	8	446	7.3		7	80/81	G	8	351	5.8	2/B Export low compression—D.S.O.
N	85/	G	8	302	5.0	EFI							2/B LPG Conversion
							9	82/	G	6	300	4.9	2/B

- For G.V.W. and related information check Model Code (shown on Warranty Plate) against Model Codes beginning on page 22.
- Δ Domestic Special Order — refer to page 12 for complete explanation.
- Fuel — G means Gas; D means Diesel; Tur means Turbo; CNG means Compressed Natural Gas.
- \* Special Built

**1988/  
CALIBRATION PARTS LIST LABEL**

A NEW CALIBRATION LABEL HAS BEEN DESIGNED. THIS LABEL LISTS ONLY THE CALIBRATION NUMBER AND IS LOCATED ON THE DRIVERS DOOR OR DOOR POST. (LOCATION WILL VARY WITH EACH VEHICLE). SEE LABEL EXAMPLE FIGURE 1.



CERTIFICATION LABEL — Cont'd

ASSEMBLY PLANT CODES — LIGHT TRUCKS

1980

1981/

VEHICLE IDENTIFICATION NUMBER F25F L GA50000  
THE FIFTH DIGIT OF THE VEHICLE IDENTIFICATION NUMBER  
INDICATES THE PLANT AT WHICH THE VEHICLE WAS ASSEMBLED.

VEHICLE IDENTIFICATION NUMBER 1FDHE01F@B L A00,001  
THE ELEVENTH DIGIT OF THE VEHICLE IDENTIFICATION NUMBER  
INDICATES THE PLANT AT WHICH THE VEHICLE WAS ASSEMBLED.

CODE	ASSEMBLY PLANT	CODE	ASSEMBLY PLANT
C	Ontario Truck	N	Norfolk
H	Lorain	P	Twin Cities
J	Monterrey, Mexico	S	Pilot Plant
K	Kansas City	U	Louisville
L	Michigan Truck	Z	St. Louis

NUMERICAL SEQUENCE OF ASSEMBLY

1980

1981/

VEHICLE IDENTIFICATION NUMBER  
F25 FL GA50000

VEHICLE IDENTIFICATION NUMBER  
1FDH E01F@BL A00,001

FROM SERIAL NUMBER	TO SERIAL NUMBER	MODEL	CATALOGED AS MODEL YEAR
GA0,001	KE9,999	All	1980
A00,001	C99,999	All	1981/

Due to varying production volumes, the exact serial number or date with which a change becomes effective cannot be determined. When selecting part numbers referenced to serial numbers or dates, the catalog specifications should be used as an aid in selecting the proper part number.

WHEELBASE

THE ACTUAL WHEELBASE IN INCHES IS SHOWN ON THE CERTIFICATION LABEL.

COLOR CODES — EXTERIOR PAINT

THE CODE UNDER "COLOR" INDICATES THE EXTERIOR PAINT COLOR OF THE VEHICLE.

REFER TO THE PAINT SECTION FOR A LISTING OF THESE CODES AND THE PART NUMBER OF THE REQUIRED PAINT.

STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE  
VEHICLE IDENTIFICATION NO. F25FLGA0000

TYPE TRUCK

EXTERIOR PAINT COLORS 2K

WB	TYPE-BODY	BODY	TRANS
133	F262	AB4	C

CERTIFICATION LABEL SHOWN

CERTIFICATION LABEL SHOWN



**1980/89  
LIGHT TRUCK**

GENERAL  
INFORMATION 23

**CERTIFICATION LABEL — Cont'd**

**MODEL CODES**

THE MODEL CODE INDICATES THE TRUCK SERIES AND THE CORRESPONDING G.V.W. RATING.

THE FOLLOWING CHART LISTS THESE CODES AND THE TRUCK SERIES AND G.V.W. RATING WHICH THEY REPRESENT.

STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE  
VEHICLE IDENTIFICATION NO. F25FLGA0000

**TYPE TRUCK**

EXTERIOR PAINT COLORS 2K			
WB	TYPE-DRAW	BODY	TRANS
133	F262	AB4	C

CERTIFICATION LABEL SHOWN

CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —	CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —
A111	86/88	Window Wagon (5 Pass.)	4460	A	A15M	87	Cargo Van	4720	A
A112	86	Window Wagon (5 Pass.)	4620	A	A15P	89	Cargo Van	5200	A
	87/	Window Wagon (5 Pass.)	4660	A	A318	89	Window Wagon (7 Pass.)	5040	A
A113	86/87	Window Wagon (7 Pass.)	4740	A	A31V	89	Window Wagon (7 Pass.)	5200	A
A114	86/89	Window Wagon (7 Pass.)	4820	A	A31W	89	Window Wagon (7 Pass.)	5160	A
A115	86/	Window Wagon (7 Pass.)	4880	A	A31Z	89	Window Wagon (7 Pass.)	4740	A
A116	86/87	Window Wagon (7 Pass.)	4940	A	A34K	89	Cargo Van	4900	A
A117	86/	Window Wagon (7 Pass.)	5000	A	A34M	89	Cargo Van	5200	A
A118	86/	Window Wagon (7 Pass.)	5040	A	A35K	89	Cargo Van	4900	A
A11X	87	Window Wagon (7 Pass.)	4960	A	A35M	89	Cargo Van	5200	A
	89	Window Wagon (7 Pass.)	5100	A	E010	80/82	Wagon (5 Pass.)	5400	E100
A11Y	87	Window Wagon (7 Pass.)	5100	A	E011	80	Wagon (5 Pass.)	5700	E100
	89	Window Wagon (7 Pass.)	4920	A		81/82	Wagon (5 Pass.)	5600	E100
A141	86	Cargo Van	4060	A	E012	80	Wagon (5 Pass.)	5900	E100
	87	Cargo Van	4200	A		81/82	Wagon (5 Pass.)	6000	E100
A142	86	Cargo Van	4180	A	E013	80	Wagon (5 Pass.)	5900	E100
	87	Cargo Van	4280	A		81/82	Wagon (8 Pass.)	5700	E100
A143	86	Cargo Van	4500	A	E014	80	Wagon (5 Pass.)	6000	E100
	87	Cargo Van	4620	A		81/82	Wagon (8 Pass.)	5900	E100
	88	Cargo Van	4720	A	E015	81/82	Wagon (8 Pass.)	6000	E100
A144	86	Cargo Van	5060	A	E040	80/82	Cargo Van	5200	E100
	87	Cargo Van	5120	A	E041	80	Cargo Van	5700	E100
A14B	89	Cargo Van	4720	A		81/82	Cargo Van	5600	E100
A14F	89	Cargo Van	5120	A		83	Cargo Van	5200	E100
A14J	87	Cargo Van	4240	A	E050	80/82	Window Van	5200	E100
	89	Cargo Van	4820	A	E051	80	Window Van	5700	E100
A14K	87	Cargo Van	4300	A		81/82	Window Van	5600	E100
A14L	87	Cargo Van	4640	A		83	Window Van	5200	E100
	89	Cargo Van	5160	A	E060	80/82	Display Van	5200	E100
A14M	87	Cargo Van	4720	A	E061	80	Display Van	5700	E100
A14P	89	Cargo Van	5200	A		81/82	Display Van	5600	E100
A151	86	Window Van	4060	A		83	Display Van	5200	E100
	87	Window Van	4200	A	E110	80	Wagon (5 Pass.)	6200	E150
A152	86	Window Van	4180	A		81/84	Wagon (5 Pass.)	6000	E150
	87	Window Van	4280	A	E111	80	Wagon (5 Pass.)	6300	E150
A153	86	Window Van	4500	A		81/84	Wagon (5 Pass.)	6200	E150
	87	Window Van	4620	A	E112	80	Wagon (5 Pass.)	6200	E150
	88	Window Van	4720	A		81/83	Wagon (5 Pass.)	6000	E150
A154	86	Window Van	5060	A		84/85	Wagon (5 Pass.)	6050	E150
	87/88	Window Van	5120	A		86	Wagon (5 Pass.) 138" W/B	6200	E150
A15B	89	Cargo Van	4720	A		87/	Wagon (5 Pass.) 138" W/B	6600	E150
A15F	89	Cargo Van	5120	A	E113	80	Wagon (5 Pass.)	6400	E150
A15J	87	Cargo Van	4240	A		81/84	Wagon (5 Pass.)	6200	E150
	89	Cargo Van	4820	A	E114	80/88	Wagon (5 Pass.) 138" W/B	6600	E150
A15K	87	Cargo Van	4300	A	E115	80	Wagon (8 Pass.)	6200	E150
A15L	87	Cargo Van	4640	A		81/84	Wagon (8 Pass.)	6050	E150
	89	Cargo Van	5160	A					

March, 1994

COPYRIGHT © 1994 - FORD MOTOR - DEARBORN, MICHIGAN  
COMPANY

Final Issue

CERTIFICATION LABEL — Cont'd

MODEL CODES — Cont'd

CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —	CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —	
E116	80	Wagon (8 Pass.)	6500	E150	E152	81/83	Window Van 138" W/B	6300	E150	
	81/84	Wagon (8 Pass.)	6200	E150		83	Window Van	6350	E150	
E117	80	Wagon (5 Pass.)	6400	E150	E152	84/85	Window Van 124" W/B	5950	E150	
	81/84	Wagon (8 Pass.)	6300	E150		86	Window Van 124" W/B	6000	E150	
E118	81/84	Wagon (8 Pass.)	6500	E150	E152	87/88	Window Van 124" W/B	6100	E150	
E119	80/84	Wagon (8 Pass.)	6600	E150		84	Window Van 138" W/B	5850	E150	
E11B	81/83	Wagon (8 Pass.)	6100	E150	E152	85	Window Van 138" W/B	5900	E150	
	84/85	Wagon (8 Pass.)	6150	E150		86	Window Van 138" W/B	6000	E150	
	86	Wagon (8 Pass.) 138" W/B	6200	E150		E153	87/88	Window Van 138" W/B	6100	E150
87	Wagon (8 Pass.) 138" W/B	6500	E150	81/82	Window Van		6300	E150		
E11C	81/84	Wagon (8 Pass.)	6300	E150	E153	84	Window Van 124" W/B	6350	E150	
E11D	81/87	Wagon (8 Pass.) 138" W/B	6600	E150		85	Cargo Van 124" W/B	6300	E150	
E140	80	Cargo Van	6200	E150	E153	84/85	Window Van 138" W/B	6300	E150	
	81	Cargo Van	5900	E150		86	Window Van 138" W/B	6400	E150	
	82	Cargo Van	5950	E150		87/88	Window Van 138" W/B	6500	E150	
E141	80	Cargo Van	6300	E150	E160	80	Display Van	6200	E150	
	81/83	Cargo Van 138" W/B	5850	E150		81	Display Van	5900	E150	
	83	Cargo Van 124" W/B	5950	E150	E161	82	Display Van	5950	E150	
	84	Cargo Van 124" W/B	5260	E150		80	Display Van	6300	E150	
	85	Cargo Van 124" W/B	5250	E150	E161	81/83	Display Van 138" W/B	5850	E150	
	86	Cargo Van 124" W/B	5300	E150		83	Display Van 124" W/B	5950	E150	
	87/	Cargo Van 124" W/B	5500	E150		84	Window Van 124" W/B	5260	E150	
	84/85	Cargo Van 138" W/B	5250	E150		85	Window Van 124" W/B	5250	E150	
	86	Cargo Van 138" W/B	5300	E150		86	Window Van 124" W/B	5300	E150	
	87/	Cargo Van 138" W/B	5400	E150		84/85	Window Van 138" W/B	5250	E150	
88/	Cargo Van 138" W/B	5500	E150	86		Window Van 138" W/B	5300	E150		
E142	81/83	Cargo Van 138" W/B	6300	E150		E162	81/83	Display Van 138" W/B	6300	E150
	83	Cargo Van	6350	E150	83		Display Van	6350	E150	
	84	Cargo Van 138" W/B	5850	E150	E162	84/85	Window Van 124" W/B	5950	E150	
	85	Cargo Van 138" W/B	5900	E150		86/87	Window Van 124" W/B	6000	E150	
	86	Cargo Van 138" W/B	6000	E150		84	Window Van 138" W/B	5850	E150	
	87/	Cargo Van 138" W/B	6100	E150		85	Window Van 138" W/B	5900	E150	
	84/85	Cargo Van 124" W/B	5950	E150		86/87	Window Van 138" W/B	6000	E150	
	86	Cargo Van 124" W/B	6000	E150		E163	81/82	Display Van	6300	E150
87/	Cargo Van 124" W/B	6100	E150	84	Window Van 124" W/B		6350	E150		
E143	81/82	Cargo Van	6300	E150	E163	84	Cargo Van 124" W/B	6300	E150	
	84	Cargo Van 124" W/B	6350	E150		84/85	Window Van 138" W/B	6300	E150	
	85	Cargo Van 124" W/B	6300	E150		86/87	Window Van 138" W/B	6400	E150	
	84/85	Cargo Van 138" W/B	6300	E150		E210	80	Wagon (5 Pass.)	6800	E250
	86	Cargo Van 138" W/B	6400	E150			E212	80	Wagon (5 Pass.)	7400
87/	Cargo Van 138" W/B	6500	E150	E211	82	Wagon (5 Pass.)		6900	E250	
E150	80	Window Van	6200		E150	83	Wagon (5 Pass.)	7500	E250	
	81	Window Van	5900		E150	82	Wagon (5 Pass.)	7300	E250	
	82	Window Van	5950	E150	83	Wagon (5 Pass.)	7900	E250		
E151	80	Window Van	6300	E150	E213	80	Wagon (5 Pass.)	7600	E250	
	81/83	Window Van 138" W/B	5850	E150		82	Wagon (5 Pass.)	7600	E250	
	83	Window Van 124" W/B	5950	E150		83	Wagon (5 Pass.)	8100	E250	
	84	Window Van 124" W/B	5260	E150	E214	80	Wagon (5 Pass.)	7900	E250	
	85	Window Van 124" W/B	5250	E150		82	Wagon (5 Pass.)	7900	E250	
	86	Window Van 124" W/B	5300	E150	E215	80	Wagon (5 Pass.)	8100	E250	
	87/88	Window Van 124" W/B	5500	E150		82	Wagon (5 Pass.)	8100	E250	
	84/85	Window Van 138" W/B	5250	E150		E216	80	Wagon (5 Pass.)	6900	E250
86	Window Van 138" W/B	5300	E150	83	Wagon (5 Pass.)		7500	E250		
87/88	Window Van 138" W/B	5400	E150							

**1980/89  
LIGHT TRUCK**

**GENERAL  
INFORMATION 25**

**CERTIFICATION LABEL — Cont'd**

**MODEL CODES — Cont'd**

CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —	CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —	
E217	80	Wagon (5 Pass.)	7100	E250	E302	81/82	Cutaway Cab — R.V.	9650	E350	
	82	Wagon (5 Pass.)	7000	E250		83/85	Cutaway Cab — R.V. 138" W.B.	10250	E350	
	83	Wagon (5 Pass.)	7900	E250		85	Cutaway Cab — R.V. 138" W.B.	10400	E350	
E218	80	Wagon (5 Pass.)	7300	E250	E303	86/	Cutaway Cab — R.V. 138" W.B.	10500	E350	
	82	Wagon (5 Pass.)	7300	E250		81/82	Cutaway Cab — R.V.	10250	E350	
	83	Wagon (5 Pass.)	8200	E250		83/	Cutaway Cab — R.V. 176" W.B.	11000	E350	
E219	80	Wagon (5 Pass.)	7500	E250	E304	85/	Cutaway Cab — R.V. 158" W.B.	11000	E350	
	82	Wagon (5 Pass.)	7600	E250		81/82	Cutaway Cab — R.V.	11000	E350	
E21J	80	Wagon (5 Pass.)	7700	E250	E30P	83/84	Cutaway Cab — Commercial Strip	8650	E350	
	82	Wagon (5 Pass.)	7900	E250		E30Q	83/84	Cutaway Cab — Commercial Strip	9600	E350
E21K	80	Wagon (5 Pass.)	8200	E250	E30T	83/84	Cutaway Cab — Commercial Strip	9700	E350	
	82	Wagon (5 Pass.)	8200	E250		E30U	83/84	Cutaway Cab — Commercial Strip	9550	E350
E21P	81/	Wagon (11 & 12 Pass.)	8550	E250	E30V	83/84	Cutaway Cab — Commercial Strip	9800	E350	
E21R	80	Wagon (5 Pass.)	8600	E250	E333	87/88	Cutaway Cab — Commercial Strip	11000	E350	
E21S	80/83	Wagon (11 & 12 Pass.)	8800	E250		E340	80/82	Cargo Van	8550	E350
	84	Wagon (11 & 12 Pass.)	9000	E250	E341	80/82	Cargo Van	9500	E350	
E240	80/81	Cargo Van	6750	E250	E342	83/84	Cargo Van	8750	E350	
	82	Cargo Van	6800	E250		85/	Cargo Van 138" W/B	9400	E350	
E241	80/82	Cargo Van	7500	E250	E350	80/81	Cargo Van	9750	E350	
	83	Cargo Van	6750	E250		84/	Cargo Van 138"	9500	E350	
	84/85	Cargo Van	6800	E250		E351	80/82	Window Van	8550	E350
	86	Cargo Van 138" W/B	6900	E250			83/84	Window Van	8750	E350
	87/	Cargo Van 138" W/B	7200	E250			85/	Window Van 138" W/B	9400	E350
E242	80/81	Cargo Van	8250	E250	E352	80/81	Window Van	9750	E350	
	84/85	Cargo Van	7500	E250		85/88	Window Van 138" W/B	9500	E350	
	86/	Cargo Van 138" W/B	7900	E250		E353	87	Cutaway Cab — RV 158"/176" W/B	11000	E350
E250	80/81	Window Van	6750	E250	E360	80/82	Display Van	8550	E350	
	82	Window Van	6800	E250		E361	80/82	Display Van	9500	E350
E251	80/82	Window Van	7500	E250	E362	83/84	Display Van	8750	E350	
	83	Window Van	6750	E250		85/87	Display Van 138" W/B	9400	E350	
	84/85	Window Van	6800	E250		E370	80/81	Display Van	9750	E350
	86	Window Van 138" W/B	6900	E250			85	Display Van	9500	E350
	87/88	Cargo Van 138" W/B	7200	E250			E371	80	Cutaway Cab	8700
E252	80/81	Window Van	8250	E250	E371	80	Cutaway Cab	8800	E350	
	84/85	Window Van	7500	E250		83/85	Cutaway Cab — Commercial	8900	E350	
	86/88	Window Van 138" W/B	7900	E250		85	Cutaway Cab — Commercial	9800	E350	
E260	80/81	Display Van	6750	E250	E371	86/	Cutaway Cab — Commercial 138" W.B.	10000	E350	
	82	Display Van	6800	E250						
E261	80/82	Display Van	7500	E250						
	83	Display Van	6750	E250						
	84/85	Display Van	6800	E250						
	86/87	Display Van 138" W/B	6900	E250						
E262	80/81	Display Van	8250	E250						
	84/85	Display Van	7500	E250						
	86/87	Display Van 138" W/B	7900	E250						
E300	81/82	Cutaway Cab — R.V.	8650	E350						
E301	81/82	Cutaway Cab — R.V.	8800	E350						
	83/84	Cutaway Cab — R.V.	9700	E350						
	85	Cutaway Cab — R.V. 138" W.B.	9750 & 9400	E350						

CERTIFICATION LABEL — Cont'd

MODEL CODES — Cont'd

CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —	CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —	
E372	80	Cutaway Cab	9700	E350	E37T	81/82	Cutaway Cab — Commercial Strip	9700	D.S.O. Δ	
	83	Cutaway Cab — Commercial	9700	E350		E37U	80/87	Cutaway Cab — Commercial Strip	9550	D.S.O. Δ
	84	Cutaway Cab — Commercial	9800	E350	E37V		80/82	Cutaway Cab — Commercial Strip	9800	D.S.O. Δ
	85	Cutaway Cab — Commercial	10000	E350			E37W	80	Cutaway Cab — Commercial	8900
	86	Cutaway Cab — Commercial 138" W/B	10100	E350	85/87	Cutaway Cab — Commercial 158"/176" W/B		10000	D.S.O. Δ	
	87/	Cutaway Cab — Commercial 138" W/B	10300	E350						
	E373	80	Cutaway Cab	10250	E350	E37X	80	Cutaway Cab — Commercial	9200	E350
83		Cutaway Cab — Commercial	9650	E350	E37Y		80	Cutaway Cab — Commercial	9700	E350
84		Cutaway Cab — Commercial	10000	E350		E37Z	80	Cutaway Cab — Commercial	9750	E350
85		Cutaway Cab — Commercial	9800	E350			E380	80/82	Cutaway Cab w/Parcel Delivery Van	8700
86		Cutaway Cab — Commercial 158" W/B	10100	E350	E381	80/81		Cutaway Cab w/Parcel Delivery Van	8750	E350
87/		Cutaway Cab — Commercial 158" W/B	10700	E350		82	Cutaway Cab w/Parcel Delivery Van	8900	E350	
E374		80	Cutaway Cab	11000	E350	83/84	Cutaway Cab w/Parcel Delivery Van	8750	E350	
	84	Cutaway Cab — Commercial	9700	E350	E382		80/84	Cutaway Cab w/Parcel Delivery Van	9700	E350
	87	Cutaway Cab — Commercial	10,800	E350		E383	80/82	Cutaway Cab w/Parcel Delivery Van	10000	E350
	87	Cutaway Cab — Commercial	11,000	E350	83		Cutaway Cab w/Parcel Delivery Van	9950	E350	
E375	87	Cutaway Cab — Commercial	11,000	E350	84	Cutaway Cab w/Parcel Delivery Van	10000	E350		
	87	Cutaway Cab — Commercial	11,000	E350						
E37B	81	Cutaway Cab — Commercial	8850	E350	E39U	85/86	Strip Chassis	9200	E350	
	82	Cutaway Cab — Commercial	8900	E350		87/	Strip Chassis 136/158" W/B	9400	E350	
E37C	81/82	Cutaway Cab — Commercial	9200	E350	E39W	85/	Strip Chassis 158" W/B	10000	E350	
	81/82	Cutaway Cab — Commercial	9200	E350						
E37D	81/82	Cutaway Cab — Commercial	9700	E350	F100	80/81	Pickup	4700	F100 — 2/W/D	
	81/82	Cutaway Cab — Commercial	9700	E350		82	Pickup	4650	F100 — 2/W/D	
E37E	81/82	Cutaway Cab — Commercial	9900	E350	F101	80/81	Pickup	4700	F100 — 2/W/D	
	81/82	Cutaway Cab — Commercial	9900	E350		82	Pickup	4650	F100 — 2/W/D	
E37J	81/82	Cutaway Cab — Commercial Strip	10600	D.S.O. Δ	F102	83	Pickup	4700	F100 — 2/W/D	
	81/82	Cutaway Cab — Commercial Strip	10600	D.S.O. Δ		80/81	Pickup	5000	F100 — 2/W/D	
E37L	81/87	Cutaway Cab — Commercial 158" W/B	10600	D.S.O. Δ	82	Pickup	4900	F100 — 2/W/D		
	81/87	Cutaway Cab — Commercial 158" W/B	10600	D.S.O. Δ		83	Pickup	4700	F100 — 2/W/D	
E37M	81/87	Cutaway Cab — Commercial 138"/158" W/B	10250	D.S.O. Δ	F103	80/81	Pickup	5150	F100 — 2/W/D	
	81/87	Cutaway Cab — Commercial 138"/158" W/B	10250	D.S.O. Δ		82	Pickup	5050	F100 — 2/W/D	
E37N	81/87	Cutaway Cab — Commercial 158" W/B	10900	D.S.O. Δ	F104	82	Pickup	4750	F100 — 2/W/D	
	81/87	Cutaway Cab — Commercial 158" W/B	10900	D.S.O. Δ						
E37P	80/82	Cutaway Cab — Commercial Strip	8650	D.S.O. Δ	F140	80	Pickup	5600	F150 — 4/W/D	
	80/82	Cutaway Cab — Commercial Strip	8650	D.S.O. Δ		81/82	Pickup	5500	F150 — 4/W/D	
E37Q	80/82	Cutaway Cab — Commercial Strip	9600	D.S.O. Δ	F141	80	Pickup	5800	F150 — 4/W/D	
	80/82	Cutaway Cab — Commercial Strip	9600	D.S.O. Δ		81/82	Pickup	5700	F150 — 4/W/D	
						83/	Pickup 117" W/B	6100	F150 — 4/W/D	

Δ Domestic Special Order — Refer to page 12 for further information.

**1980/89  
LIGHT TRUCK**

**GENERAL  
INFORMATION 27**

**CERTIFICATION LABEL — Cont'd**

**MODEL CODES — Cont'd**

CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —	CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —	
F142	80	Pickup	6150	F150 -- 4/W/D	F272	80/81	Chassis and Cab	7650	F250 -- 2/W/D	
	81/82	Pickup	6050	F150 -- 4/W/D		82	Chassis and Cab	7800	F250 -- 2/W/D	
	83/	Pickup 133" W/B	6250	F150 -- 4/W/D		83/84	Chassis and Cab	7300	F250 -- 2/W/D	
F143	80	Pickup	6350	F150 -- 4/W/D	F273	80/81	Chassis and Cab	7800	F250 -- 2/W/D	
	81/82	Pickup	6250	F150 -- 4/W/D		F277	81	Chassis and Cab	8650	F250 -- 2/W/D
	85/86	Pickup	5600	F150 -- 4/W/D			82	Chassis and Cab	8700	F250 -- 2/W/D
F150	80/82	Pickup	5250	F150 -- 2/W/D		83/85	Chassis and Cab	8600	F250 -- 2/W/D	
F151	80/82	Pickup	5450	F150 -- 2/W/D	F278	81	Pickup	8800	F250 -- 2/W/D	
	83	Pickup	5250	F150 -- 2/W/D		82	Pickup	8900	F250 -- 2/W/D	
	84/	Pickup 117" W/B	4800	F150 -- 2/W/D		83/84	Pickup	8600	F250 -- 2/W/D	
F152	81/83	Pickup	5800	F150 -- 2/W/D	F279	81/82	Pickup	9200	F250 -- 2/W/D	
	84/88	Pickup 133" W/B	4900	F150 -- 2/W/D		83	Pickup	9000	F250 -- 2/W/D	
F153	81/83	Pickup	6100	F150 -- 2/W/D		84	Pickup	9200	F250 -- 2/W/D	
	84/	Pickup 117" W/B	5250	F150 -- 2/W/D	F283	81/82	Chassis and Cab	8700	F250 -- 4/W/D	
F154	84/	Pickup 133" W/B	5450	F150 -- 2/W/D		F288	83/85	Pickup	8600	F250 -- 4/W/D
F155	84/86	Pickup 133" W/B	6100	F150 -- 2/W/D			85	Pickup	8800	F250 -- 4/W/D
	87/	Pickup 133" W/B	6250	F150 -- 2/W/D	F350	80/81	Pickup	8650	F350 -- 2/W/D	
F173	84	Pickup	5250	F150 -- 2/W/D			82	Pickup	8900	F350 -- 2/W/D
F174	84	Pickup	5450	F150 -- 2/W/D	F351	80/81	Pickup	8700	F350 -- 2/W/D	
F175	84	Pickup	6100	F150 -- 2/W/D		82	Pickup	9100	F350 -- 2/W/D	
F181	84	Pickup	6100	F150 -- 4/W/D		83/85	Pickup	8700	F350 -- 2/W/D	
F182	84	Pickup	6250	F150 -- 4/W/D		86	Pickup	8800	F350 -- 2/W/D	
F250	80/81	Pickup	6350	F250 -- 2/W/D	F352	80	Pickup	9950	F350 -- 2/W/D	
	82	Pickup	6500	F250 -- 2/W/D		82/	Pickup 133" W/B	10000	F350 -- 2/W/D	
F251	80/82	Pickup	6900	F250 -- 2/W/D	F353	80/81	Pickup	10000	F350 -- 2/W/D	
	83/86	Pickup 133" W/B	6300	F250 -- 2/W/D		F360	80	Pickup	8850	F350 -- 4/W/D
	87	Pickup 133" W/B	6400	F250 -- 2/W/D			81	Pickup	8700	F350 -- 4/W/D
	88/	Pickup 133" W/B	6600	F250 -- 2/W/D	F361	81/82	Pickup	9100	F350 -- 4/W/D	
F252	80/81	Pickup	7650	F250 -- 2/W/D		83/	Pickup 133" W/B	9000	F350 -- 4/W/D	
	82	Pickup	7800	F250 -- 2/W/D		87	Pickup 133" W/B	9100	F350 -- 4/W/D	
	83/85	Pickup	7300	F250 -- 2/W/D		85	Pickup	9300	F350 -- 4/W/D	
	86/	Pickup 133" W/B	7700	F250 -- 2/W/D	F363	85	Pickup	10100	F350 -- 4/W/D	
F253	80/81	Pickup	7800	F250 -- 2/W/D		F370	80/81	Chassis and Cab	8650	F350 -- 2/W/D
	84	Pickup	7800	F250 -- 2/W/D	F373		85	Chassis and Cab	10200	F350 -- 4/W/D
F257	81	Pickup	8650	F250 -- 2/W/D			85	Chassis and Cab	10000	F350 -- 4/W/D
	82	Pickup	8700	F250 -- 2/W/D	F374	85	Chassis and Cab	11000	F350 -- 4/W/D	
	83/	Pickup 133" W/B	8600	F250 -- 2/W/D		86/	Chassis and Cab	8800	F350 -- 2/W/D	
F259	85/88	Pickup	8800	F250 -- 2/W/D	F375	81	Chassis and Cab	8900	F350 -- 2/W/D	
F260	80	Pickup	6750	F250 -- 4/W/D		84/87	Chassis and Cab	11500	F350 -- 2/W/D	
	81	Pickup	6700	F250 -- 4/W/D	F376	80	Chassis and Cab	8800	F350 -- 2/W/D	
82	Pickup	6800	F250 -- 4/W/D	81		Chassis and Cab	9200	F350 -- 2/W/D		
F261	80	Pickup	7350	F250 -- 4/W/D		82	Chassis and Cab	9100	F350 -- 2/W/D	
	81	Pickup	7300	F250 -- 4/W/D		83/84	Chassis and Cab	8900	F350 -- 2/W/D	
	82	Pickup	7400	F250 -- 4/W/D	85	Chassis and Cab	8700	F350 -- 2/W/D		
	83/87	Pickup 133" W/B	6600	F250 -- 4/W/D	F377	80	Chassis and Cab	9200	F350 -- 2/W/D	
88/	Pickup 133" W/B	6800	F250 -- 4/W/D	81/82		Chassis and Cab	9500	F350 -- 2/W/D		
F262	80/81	Pickup	8000	F250 -- 4/W/D		85	Chassis and Cab	9000	F350 -- 2/W/D	
F263	81/82	Pickup	8700	F250 -- 4/W/D	F378	80	Chassis and Cab	9500	F350 -- 2/W/D	
F268	83/	Pickup 133" W/B	8600	F250 -- 4/W/D			81/	Chassis and Cab	10000	F350 -- 2/W/D
F270	80/81	Chassis and Cab	6350	F250 -- 2/W/D	F379	80	Chassis and Cab	10000	F350 -- 2/W/D	
	82	Chassis and Cab	6500	F250 -- 2/W/D		81/	Chassis and Cab	11000	F350 -- 2/W/D	
F271	80/82	Chassis and Cab	6900	F250 -- 2/W/D	F380	81	Chassis and Cab	8700	F350 -- 4/W/D	
	83	Chassis and Cab	6300	F250 -- 2/W/D		F381	81/82	Chassis and Cab	9100	F350 -- 4/W/D
	84	Chassis and Cab	6500	F250 -- 2/W/D			83/86	Chassis and Cab	9000	F350 -- 4/W/D
						85	Chassis and Cab	8700	F350 -- 2/W/D	

CERTIFICATION LABEL — Cont'd

MODEL CODES — Cont'd

CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —	CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —
F382	86/	Chassis and Cab	8800	F350 — 4/W/D	R10V	83	Ranger	4020	R — 2/W/D
F384	85/	Chassis and Cab	11000	F350 — 4/W/D		84/85	Ranger	4000	R — 2/W/D
F385	87	Chassis and Cab	9000	F350 — 4/W/D		86/88	Ranger	4020	R — 2/W/D
F476	88/	F(Super Duty)	14500	F(Super Duty)	R10W	83	Ranger	4080	R — 2/W/D
F477	88	Commercial (Stripped Chassis)	16,000	F59 — Stripped Chassis		84/85	Ranger	4060	R — 2/W/D
F478	88	Motor home (Stripped Chassis)	16,000	F53 — Stripped Chassis	R10X	83	Ranger	4460	R — 2/W/D
F531	89	Motor Home	16,000	F53 — Stripped Chassis		84/85	Ranger	4440	R — 2/W/D
F591	89	Comm. Cutaway	16,000	F59 — Stripped Chassis	R10Y	83	Ranger	4500	R — 2/W/D
M251	83	Crew Cab	8600	F250 — 2/W/D	R110	83	Ranger	4040	R — 4/W/D
M271	83	Crew Cab	8600	F250 — 2/W/D	R111	83	Ranger	4080	R — 4/W/D
M351	93	Crew Cab	9300	F350 — 2/W/D	R112	83	Ranger	4460	R — 4/W/D
M352	83	Crew Cab	10000	F350 — 2/W/D	R113	83	Ranger	4500	R — 4/W/D
M361	83	Crew Cab	9600	F350 — 4/W/D	R11G	88	Ranger 108" W/B	4000	R — 4/W/D
M371	83	Crew Cab	9300	F350 — 2/W/D		89	Ranger	4260	R — 4/W/D
M372	83	Crew Cab	10000	F350 — 2/W/D	R11H	88	Ranger 114" W/B	4040	R — 4/W/D
M381	83	Crew Cab	9600	F350 — 4/W/D		89	Ranger	4320	R — 4/W/D
R100	83	Ranger	3740	R — 2/W/D	R11J	83	Ranger	4040	R — 4/W/D
	84	Ranger	3780	R — 2/W/D		84/85	Ranger	4000	R — 4/W/D
	85	Ranger	3800	R — 2/W/D		86	Ranger 108" W/B	4040	R — 4/W/D
	86/88	Ranger 108" W/B	3820	R — 2/W/D		87/88	Ranger 108" W/B	4060	R — 4/W/D
	89	Ranger	4020	R — 2/W/D		89	Ranger	4340	R — 4/W/D
R101	83	Ranger	3760	R — 2/W/D	R11K	83	Ranger	4080	R — 4/W/D
	84	Ranger	3800	R — 2/W/D		84/87	Ranger	4040	R — 4/W/D
	85	Ranger	3820	R — 2/W/D		85/86	Ranger	4060	R — 4/W/D
	86/88	Ranger 114" W/B	3860	R — 2/W/D		86/88	Ranger 114" W/B	4100	R — 4/W/D
	89	Ranger	4080	R — 2/W/D		89	Ranger	4380	R — 4/W/D
R102	83	Ranger	4200	R — 2/W/D	R11L	83	Ranger	4460	R — 4/W/D
	84	Ranger	4220	R — 2/W/D		84	Ranger	4420	R — 4/W/D
	85	Ranger	4240	R — 2/W/D		85	Ranger	4440	R — 4/W/D
	86/88	Ranger 108" W/B	4260	R — 2/W/D		86/88	Ranger 108" W/B	4480	R — 4/W/D
	89	Ranger	4580	R — 2/W/D		89	Ranger	4540	R — 4/W/D
R103	83	Ranger	4220	R — 2/W/D	R11M	83	Ranger	4500	R — 4/W/D
	84	Ranger	4260	R — 2/W/D		84	Ranger	4480	R — 4/W/D
	85	Ranger	4280	R — 2/W/D		86/88	Ranger 114" W/B	4500	R — 4/W/D
	86/88	Ranger 114" W/B	4300	R — 2/W/D		89	Ranger	4580	R — 4/W/D
	89	Ranger	4580	R — 2/W/D	R11N	85	Ranger	4240	R — (Diesel) 4/W/D
R104	83	Ranger	3720	R — 2/W/D		86/87	Ranger	4280	R — 4/W/D
	84	Ranger	4380	R — 2/W/D	R11P	85	Ranger	4460	R — (Diesel) 4/W/D
	85	Ranger	4440	R — 2/W/D		86	Ranger	4500	R — 4/W/D
	86	Ranger 108" W/B	4420	R — 2/W/D		87	Ranger	4340	R — 4/W/D
	87/88	Ranger 108" W/B	4460	R — 2/W/D		85	Ranger	4300	R — (Diesel) 4/W/D
R105	83	Ranger	3760	R — 2/W/D	R11R	86	Ranger	4340	R — 4/W/D
	84	Ranger	4420	R — 2/W/D		87/88	Ranger 114" W/B	4500	R — 4/W/D
	85	Ranger	4440	R — 2/W/D		85/88	Ranger	4500	R — (Diesel) 4/W/D
	86	Ranger 114" W/B	4460	R — 2/W/D	R11S	85/88	Ranger	4500	R — (Diesel) 4/W/D
	87/88	Ranger 114" W/B	4500	R — 2/W/D					
R106	83	Ranger	3800	R — 2/W/D					
R107	83	Ranger	4220	R — 2/W/D	R11W	87/88	Ranger 108"	4460	R — 4/W/D
R108	83	Ranger	4260	R — 2/W/D	R12B	84	Ranger	4260	R — 2/W/D
R10B	83	Ranger	4360	R — 2/W/D		85	Ranger	4280	R — 2/W/D
R10C	83	Ranger	4400	R — 2/W/D					

**1980/89  
LIGHT TRUCK**

**GENERAL  
INFORMATION 29**

**CERTIFICATION LABEL — Cont'd**

**MODEL CODES — Cont'd**

CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —	CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —	
R12C	84	Ranger	4420	R -- 2/W/D	S160	80/82	Super Display Van	6050	E150	
	85	Ranger	4440	R -- 2/W/D	S161	80/82	Super Display Van	6200	E150	
	86	Ranger	4500	R -- 2/W/D		83	Super Display Van	6150	E150	
R12D	84/86	Ranger	4880	R -- 2/W/D	S210	84/85	Super Display Van	6050	E150	
	83	Ranger	4400	R -- 2/W/D		86/	Super Cargo Van	6200	E150	
	86	Ranger	4900	R -- 2/W/D		80	Super Wagon (5 Pass.)	6900	E250	
R120	83	Ranger	3740	R -- 2/W/D	S211	80	Super Wagon (5 Pass.)	7200	E250	
R121	83	Ranger	3760	R -- 2/W/D		84	Super Wagon (5 Pass.)	8900	E250	
R122	83	Ranger	4200	R -- 2/W/D		83	Super Wagon (5 Pass.)	7600	E250	
R123	83	Ranger	4220	R -- 2/W/D	S212	80	Super Wagon (5 Pass.)	7400	E250	
R124	83	Ranger	3720	R -- 2/W/D		83	Super Wagon (5 Pass.)	7900	E250	
R129	83	Ranger	4260	R -- 2/W/D		84	Super Wagon (5 Pass.)	9300	E250	
R146	86	Ranger -- 125" W/B	4180	R -- 2/W/D	S213	80	Super Wagon (5 Pass.)	7500	E250	
	87/88	Ranger -- 125" W/B	4280	R -- 2/W/D		83	Super Wagon (5 Pass.)	8100	E250	
	88	Ranger (Super Cab) -- 125" W/B	4300	R -- 2/W/D	S214	80	Super Wagon (5 Pass.)	7700	E250	
R147	89	Ranger	4380	R -- 2/W/D	S215	82	Super Wagon (5 Pass.)	7700	E250	
	86/87	Ranger	4480	R -- 2/W/D		80	Super Wagon (5 Pass.)	7900	E250	
	88/	Ranger (Super Cab) -- 125" W/B	4540	R -- 2/W/D		82	Super Wagon (5 Pass.)	7900	E250	
R148	86/87	Ranger -- 125" W/B	4640	R -- 2/W/D	S216	80	Super Wagon (5 Pass.)	8100	E250	
R15N	89	Ranger (Super Cab) -- 125" W/B	4400	R -- 4/W/D		82	Super Wagon (5 Pass.)	8100	E250	
R15P	89	Ranger (Super Cab) -- 125" W/B	4580	R -- 4/W/D		83	Super Wagon (8 Pass.)	7500	E250	
R15R	89	Ranger (Super Cab) -- 125" W/B	4700	R -- 4/W/D	S217	84	Super Wagon (8 Pass.)	8700	E250	
	R15T	86/88	Ranger -- 125" W/B	4480		R -- 4/W/D	80	Super Wagon (5 Pass.)	6900	E250
		88	Ranger (Super Cab) -- 125" W/B	4540		R -- 4/W/D	83	Super Wagon (8 Pass.)	8000	E250
R15U	89	Ranger (Super Cab) -- 125" W/B	4760	R -- 4/W/D	S218	84	Super Wagon (8 Pass.)	9000	E250	
	R15T	86/88	Ranger -- 125" W/B	4480		R -- 4/W/D	80	Super Wagon (5 Pass.)	7200	E250
		88	Ranger (Super Cab) -- 125" W/B	4540		R -- 4/W/D	83	Super Wagon (8 Pass.)	8300	E250
R15U	87/	Ranger -- 125" W/B	4800	R -- 4/W/D	S219	80	Super Wagon (5 Pass.)	7400	E250	
	88	Ranger (Super Cab) -- 125" W/B	4900	R -- 4/W/D		82	Super Wagon (5 Pass.)	7600	E250	
	89	Ranger (Super Cab) -- 125" W/B	4760	R -- 4/W/D		S21A	80	Super Wagon (5 Pass.)	7500	E250
S110	80/82	Super Wagon (5 Pass.)	6100	E150	S21B	80	Super Wagon (5 Pass.)	7700	E250	
	S111	80	Super Wagon (5 Pass.)	E150		82	Super Wagon (5 Pass.)	8000	E250	
	S112	81/82	Super Wagon (5 Pass.)	6300		E150	83	Super Wagon (5 Pass.)	8300	E250
S113	80	Super Wagon (5 Pass.)	6400	E150	S21C	84	Super Wagon (11 & 12 Pass.)	9000	E250	
	81/82	Super Wagon (5 Pass.)	6500	E150		80	Super Wagon (5 Pass.)	8000	E250	
	S114	80/82	Super Wagon (5 Pass.)	6600		E150	82	Super Wagon (5 Pass.)	8300	E250
S115	80/82	Super Wagon (8 Pass.)	6200	E150	S21D	83	Super Wagon (11 & 12 Pass.)	8200	E250	
S116	80/82	Super Wagon (8 Pass.)	6400	E150		80	Super Wagon (5 Pass.)	8300	E250	
S117	80/82	Super Wagon (8 Pass.)	6600	E150		83	Super Wagon (11 & 12 Pass.)	8400	E250	
S140	80/82	Super Cargo Van	6050	E150	S21E	80	Super Wagon (5 Pass.)	7500	E250	
S141	80/82	Super Cargo Van	6200	E150	S21F	80	Super Wagon (5 Pass.)	7700	E250	
	83	Super Cargo Van	6150	E150		80	Super Wagon (5 Pass.)	7900	E250	
	84/85	Super Cargo Van	6050	E150		82	Super Wagon (5 Pass.)	7900	E250	
	86/	Super Cargo Van, 138" W/B	6200	E150		83	Super Wagon (15 Pass.)	7800	E250	
S150	80/82	Super Window Van	6050	E150	S21G	84	Super Wagon (15 Pass.)	9000	E250	
	S151	80/82	Super Window Van	6200		E150	80	Super Wagon (5 Pass.)	8200	E250
		83	Super Window Van	6150		E150	82	Super Wagon (5 Pass.)	8200	E250
		84/85	Super Window Van	6050		E150	83	Super Wagon (15 Pass.)	8200	E250
86/	Super Cargo Van	6200	E150	S21H	84	Super Wagon (15 Pass.)	9300	E250		

CERTIFICATION LABEL — Cont'd

MODEL CODES — Cont'd

CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —	CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —	
S21J	80	Super Wagon (5 Pass.)	8500	E250	S316	80	Super Wagon (11 & 12 Pass.)	8900	E350	
	82	Super Wagon (5 Pass.)	8400	E250		81/83	Super Wagon (11 & 12/15 Pass.)	9000	E350	
	83	Super Wagon (15 Pass.)	8300	E250						
S21K	80	Super Wagon (5 Pass.)	7700	E250	S317	80/83	Super Wagon (11 & 12 Pass.)	9200	E350	
S21L	80	Super Wagon (5 Pass.)	7900	E250		80	Super Wagon (15 Pass.)	8900	E350	
	83	Super Wagon (15 Pass.)	8400	E250			81	Super Wagon (15 Pass.)	8900	E350
S21M	80	Super Wagon (5 Pass.)	8100	E250	S318	82	Super Wagon (15 Pass.)	9000	E350	
S21N	80	Super Wagon (5 Pass.)	8200	E250		S319	80	Super Wagon (15 Pass.)	9200	E350
S21P	80	Super Wagon (5 Pass.)	8300	E250	81		Super Wagon (15 Pass.)	9100	E350	
S21R	80	Super Wagon (5 Pass.)	8400	E250	82		Super Wagon (15 Pass.)	9200	E350	
S240	80/82	Super Cargo Van	6500	E250	S31B	81	Super Wagon (15 Pass.)	9300	E350	
S241	80/82	Super Cargo Van	7100	E250		82	Super Wagon (15 Pass.)	9400	E350	
	83/85	Super Cargo Van	7900	E250		83/84	Super Wagon (15 Pass.)	9000	E350	
	86/	Super Cargo Van 138" W/B	8100	E250	85/86	Super Wagon (15 Pass.)	8800	E350		
84	Super Cargo Van	8000	E250	S31C	81	Super Wagon (15 Pass.)	9400	E350		
S242	80/82	Super Cargo Van	7900		E250	83	Super Wagon (15 Pass.)	9300	E350	
S250	80/82	Super Window Van	6500		E250	84	Super Wagon (15 Pass.)	9400	E350	
S251	80/82	Super Window Van	7100	E250	85/86	Super Wagon (15 Pass.)	9300	E350		
	83/85	Super Window Van	7900	E250		S31D	83	Super Wagon (15 Pass.)	9400	E350
	86/	Super Window Van 138" W/B	8100	E250			S31J	80	Super Wagon (5 Pass.)	9400
84	Super Window Van	8000	E250	S340	80/82	Super Cargo Van		9000	E350	
S252	80/82	Super Window Van	7900		E250	S341	80/82	Super Cargo Van	9300	E350
S260	80/82	Super Display Van	6500	E250	83		Super Cargo Van	9000	E350	
S261	80/82	Super Display Van	7100	E250	84		Super Cargo Van	9100	E350	
	83/84	Super Display Van	7900	E250	85/		Super Cargo Van 138" W/B	9000	E350	
	84	Super Display Van	8000	E250	87		Window Van	9100	E350	
S262	80/82	Super Display Van	7900	E250	S350	80/82	Super Window Van	9000	E350	
S310	80/81	Super Wagon (5 Pass.)	8600	E350		S351	80/82	Super Window Van	9300	E350
	82/83	Super Wagon (5 Pass.)	8900	E350	83		Super Window Van	9000	E350	
	84	Super Wagon (5 Pass.)	9000	E350	84		Super Window Van	9100	E350	
S311	80/81	Super Wagon (5 Pass.)	8800	E350	85/88	Super Window Van	9000	E350		
	84	Super Wagon (5 Pass.)	9300	E350		87	Window Van	9100	E350	
S312	80	Super Wagon (8 Pass.)	8600	E350		S360	80/82	Super Display Van	9000	E350
	81/82	Super Wagon (5 Pass.)	8700	E350	S361		80/82	Super Display Van	9300	E350
	83/84	Super Wagon (8 Pass.)	8700	E350		83	Super Display Van	9000	E350	
S313	80	Super Wagon (8 Pass.)	8800	E350	84	Super Display Van	9100	E350		
	81/84	Super Wagon (8 Pass.)	9000	E350		85	Super Display Van	9000	E350	
S314	80	Super Wagon (11 & 12 Pass.)	9000	E350	U120	86	Bronco II	3760	B Series — 2/W/D	
	81/84	Super Wagon (11 & 12 Pass.)	8600	E350		87/88	Bronco II	3800	B Series — 2/W/D	
	85	Super Wagon (11 & 12 Pass.)	8700	E350		89	Bronco II	4040	Bronco II — 2/W/D	
S315	80	Super Wagon (11 & 12 Pass.)	8600	E350	U121	86	Bronco II	4000	B Series — 2/W/D	
	81/84	Super Wagon (11 & 12 Pass.)	8800	E350		87/88	Bronco II	4040	B Series — 2/W/D	
	85/86	Super Wagon (11 & 12 Pass.)	8550	E350		89	Bronco II	4180	Bronco II — 2/W/D	
	80	Super Wagon (11 & 12 Pass.)	8600	E350	U122	86	Bronco II 94" W/B	4200	B Series — 2/W/D	
		81/84	Super Wagon (11 & 12 Pass.)	8800		E350	87/88	Bronco II	4160	B Series — 2/W/D
85/86	Super Wagon (11 & 12 Pass.)	9000	E350	89	Bronco II	4270	Bronco II — 2/W/D			
87/	Super Wagon 138" W/B (12 & 15 Pass.)	9100	E350	U123	89	Bronco II	4360	Bronco II — 2/W/D		
					U140	84/88	Bronco II	3940	B Series — 4/W/D	
						89	Bronco II	4280	Bronco II — 4/W/D	
				U141		84/86	Bronco II	4160	B Series — 4/W/D	
					87/88	Bronco II	4180	B Series — 4/W/D		
					89	Bronco II	4340	Bronco II — 4/W/D		



**1980/89  
LIGHT TRUCK**

**GENERAL  
INFORMATION 31**

**CERTIFICATION LABEL — Cont'd**

**MODEL CODES — Cont'd**

CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —	CODE	YEAR	DESCRIPTION	G.V.W. RATING	CATALOGED AS —
U142	84/86	Bronco II	4280	B Series — 4/W/D	X152	80	Pickup — Super Cab	6100	F150 — — 2/W/D
	87/88	Bronco II	4320	B Series — 4/W/D		81/82	Pickup — Super Cab	6050	F150 — — 2/W/D
	89	Bronco II	4400	Bronco II — 4/W/D		83/	Pickup — Super Cab	6250	F150 — — 2/W/D
U143	84/87	Bronco II	4500	B Series — 4/W/D	X153	80	Pickup — Super Cab	6300	F150 — — 2/W/D
	89	Bronco II	4440	Bronco II — 4/W/D		81/82	Pickup — Super Cab	6250	F150 — — 2/W/D
U150	81	Wagon	5350	U150	X250	88	Pickup — Super Cab	6250	F150 — — 2/W/D
	82	Wagon	5400	U150		81	Pickup — Super Cab	6350	F250 — — 2/W/D
	83/84	Wagon W.B. 105"	5350	U150		82	Pickup — Super Cab	6500	F250 — — 2/W/D
U151	81/82	Wagon	5500	U150	X251	80/81	Pickup — Super Cab	6600	F250 — — 2/W/D
	83/84	Wagon	5450	U150		82	Pickup — Super Cab	6700	F250 — — 2/W/D
U152	81	Wagon	5700	U150	X252	83	Pickup — Super Cab	7900	F250 — — 2/W/D
	83/85	Wagon	5950	U150		81	Pickup — Super Cab	7550	F250 — — 2/W/D
	86/87	Wagon 105" W/B	6000	U150		82	Pickup — Super Cab	7000	F250 — — 2/W/D
	88/	Wagon	6050	U150		X253	81	Pickup — Super Cab	7150
U153	81/84	Wagon	6050	U150	82		Pickup — Super Cab	7300	F250 — — 2/W/D
	U154	81/	Wagon 105" W/B	6300	U150	X254	80	Pickup — Super Cab	7750
U155	88/	Wagon 105" W/B	6450	U150	81/82		Pickup — Super Cab	7700	F250 — — 2/W/D
W351	83/87	Chassis and Cab	8700	F350 — — 2/W/D	X255	80/81	Pickup — Super Cab	7850	F250 — — 2/W/D
W352	83/	Chassis and Cab	9200	F350 — — 2/W/D		82	Pickup — Super Cab	8000	F250 — — 2/W/D
W353	85/	Chassis/Crew Cab	10000	F350 — — 2/W/D	X256	80/81	Pickup — Super Cab	8000	F250 — — 2/W/D
	W361	83/85	Chassis and Cab	9300		F350 — — 4/W/D	X258	87/88	Pickup — Super Cab
X140	81/82	Pickup — Super Cab	6450	F150 — — 4/W/D	X259	81/82		Pickup — Super Cab	8900
	86/	Pickup Super Cab	6250	F150 — — 4/W/D		83/	Pickup — Super Cab	8800	F250 — — 2/W/D
X141	83/85	Pickup — Super Cab	6450	F150 — — 4/W/D	X260	80/81	Pickup — Super Cab	6950	F250 — — 4/W/D
X143	86/	Pickup Super Cab	6250	F150 — — 4/W/D		82	Pickup — Super Cab	7100	F250 — — 4/W/D
	88/	Pickup — Super Cab	6250	F250 — — 4/W/D	X261	80/82	Pickup — Super Cab	8200	F250 — — 4/W/D
X150	80	Pickup — Super Cab	5750	F150 — — 2/W/D		83	Pickup — Super Cab	7600	F250 — — 4/W/D
	81	Pickup — Super Cab	5700	F150 — — 2/W/D	X268	84/87	Pickup — Super Cab	8600	F250 — — 4/W/D
82	Pickup — Super Cab	5450	F150 — — 2/W/D	88/88		Pickup — Super Cab	8800	F250 — — 4/W/D	
X151	81	Pickup — Super Cab	5900	F150 — — 2/W/D	X350	81	Pickup — Super Cab	8900	F350 — — 2/W/D
	82	Pickup — Super Cab	5650	F150 — — 2/W/D		X351	88	Pickup — Super Cab	10,000
	83/	Pickup — Super Cab	6050	F150 — — 2/W/D					
	88	Pickup — Super Cab	6250	F150 — — 2/W/D					

CERTIFICATION LABEL — Cont'd

TRIM CODES

THE FIRST TWO DIGITS OF THE BODY CODE IDENTIFY THE COLOR AND TYPE OF MATERIALS USED IN THE INTERIOR UPHOLSTERY.

REFER TO THE APPROPRIATE SOFT TRIM SECTION FOR A LISTING OF THESE CODES AND THE COLOR AND TYPE OF MATERIALS USED IN THE INTERIOR UPHOLSTERY.

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE  
VEHICLE IDENTIFICATION NO. F25FLGA0000

TYPE TRUCK

EXTERIOR PAINT COLORS 2K			
WB 133	TYPE-GVW F262	BODY AB4	TRANS C

CERTIFICATION LABEL SHOWN

BODY TYPE CODES

THE FIRST DIGIT OF THE BODY TYPE CODE IDENTIFIES THE TYPE OF CAB.

THE LAST DIGIT OF THE BODY TYPE CODE IDENTIFIES THE TYPE OF BACK-OF-CAB EQUIPMENT.

USE THE BODY TYPE CODE IN CONJUNCTION WITH MODEL CODES SHOWN TO DETERMINE THE EXACT BODY TYPE OF THE UNIT.

THESE CODES AND THE CORRESPONDING BODY TYPE INFORMATION ARE LISTED AT THE BOTTOM OF THIS PAGE AND THE PAGES WHICH FOLLOW.

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE  
VEHICLE IDENTIFICATION NO. F25FLGA0000

TYPE TRUCK

EXTERIOR PAINT COLORS 2K			
WB 133	TYPE-GVW F262	BODY AB4	TRANS C

CERTIFICATION LABEL SHOWN

E 100/350 (1980/)

SERIES CODE	DESCRIPTION	CATALOGED AS —	
		SERIES	BODY TYPE
E01,E11,E21	Club Wagon	E100/250	82
E04,E14,E24,E34	Cargo Van (Standard)	E100/350	89
E05,E15,E25,E35	Window Van (Standard)	E100/350	89
E06,E16,E26,E36	Display Van (Standard)	E100/350	89
E30	Cutaway (R.V.)	E350	†C/C
E37	Cutaway Cab (Standard)	E350	†C/C
E38	Cutaway Cab (Standard)—w/Parcel Delivery Van	E350	†C/C
E39	Cutaway Cab (Standard) Stripped	E350	†C/C
S11,S21,S31	Super Club Wagon	E150/350	82
S14,S24,S34	Super Cargo Van (Standard)	E150/350	89
S15,S25,S35	Super Window Van (Standard)	E150/350	89
S16,S26,S36	Super Display Van (Standard)	E150/350	89

† C/C — Cutaway Cab (Standard)

**CERTIFICATION LABEL — Cont'd**

**BODY TYPES CODES — Cont'd**

**F100/350**

**THREE DIGIT CODES:**

FIRST DIGIT indicates material and type of seat.  
(Refer to appropriate Soft Trim Section, Page 26, etc. for listing of Trim Codes.)  
SECOND DIGIT indicates trim color.  
THIRD DIGIT indicates back-of-cab equipment.

FIRST DIGIT	SECOND DIGIT	THIRD DIGIT	DESCRIPTION	CAB PARTS	BEHIND CAB PARTS
				CATALOGED AS —	
A thru H	FOR FORD INTERNAL CONTROL ONLY	3	Regular cab w/flareside pickup box	F100/350 (Regular Cab)	83
		4	Regular cab w/stylesheet pickup box	F100/350 (Regular Cab)	99
		8	Regular Chassis cab	F100/350 (Regular Chassis Cab)	
		M	Super cab w/stylesheet pickup box	81 F100/350 (Super Cab)	99
		P	Super Chassis cab	F100/350 (Super Chassis Cab) (1980)	

**BODY TYPE DESCRIPTIONS**

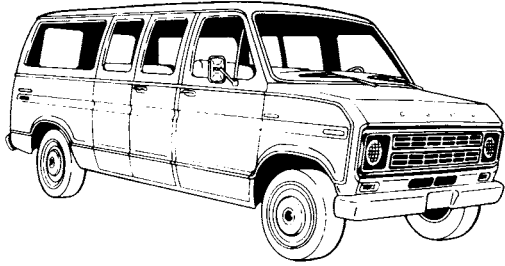
**(Arranged in Alphabetical Sequence)**

Most body parts and some chassis parts are listed according to Body Type such as 81, 83, etc. Body type and trim code information is shown in a 2 digit code for Econoline and a 3 digit code for all Trucks except Econoline.

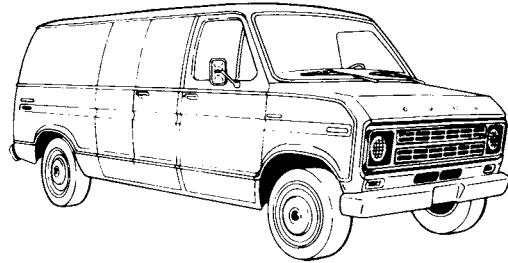
The body type suffix such as (89)A, (89)B, (89)C, etc., is not shown on the Certification Label. To determine the specific body type through rating or certification label information, the model code such as E110, E360, etc. must also be used.

A chart listing the body type codes in conjunction with the related model codes is above.

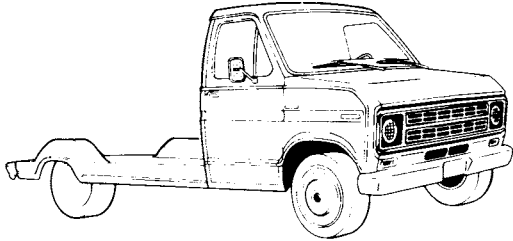
DESCRIPTION	BODY TYPE CODE SHOWN IN CATALOG
Conventional Closed Cab	81
Econoline Cargo Van	89
Econoline Chateau Wagon	82
Econoline Club Wagon	82
Econoline Cutaway Van	33
Econoline Display Van	89
Econoline Window Van	89
Open Drive Away — less Windshield Frame	84
Pickup Box—Flareside	83
Pickup Box—Styleside	99



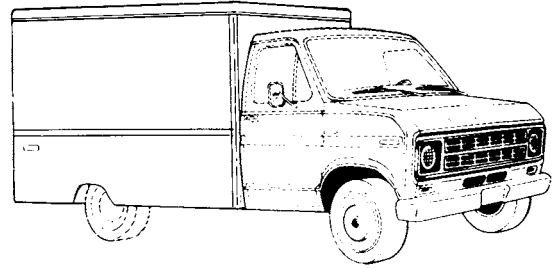
E100/350 WAGON



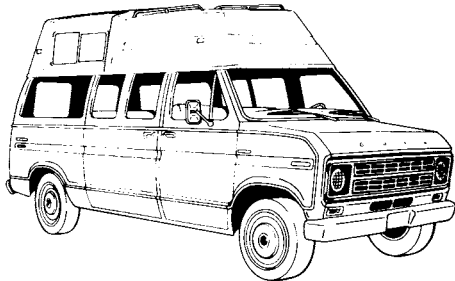
E100/350 VAN



E250/350 CUTAWAY CAB

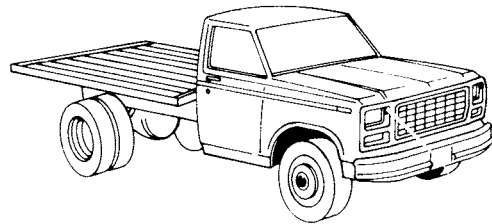


E250/350 (PARCEL DELIVERY VAN)  
REFER TO PDV SECTION FOR ALL  
PARTS EXCEPT CUTAWAY CAB

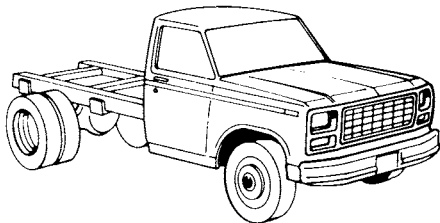


E100/350 (CAMPER WITH RAISED TOP)  
REFER TO BODY BUILDER FOR ALL ROOF PARTS

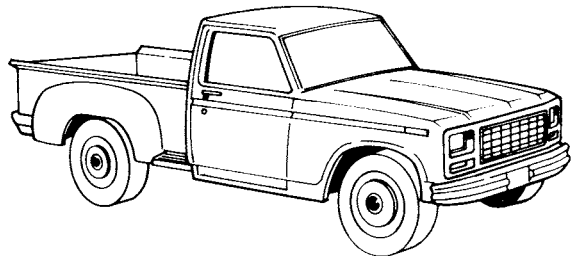
80 PLATFORM



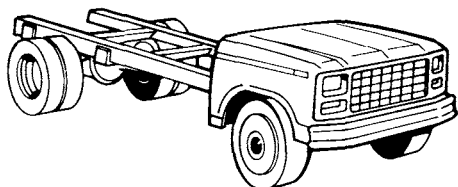
81 (F SERIES)



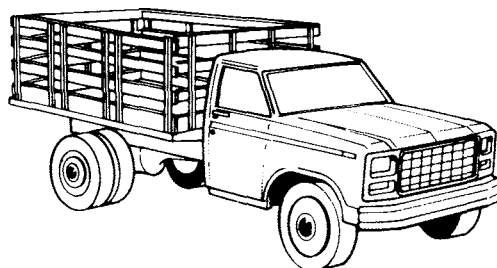
83 (FLARE SIDE PICK UP)



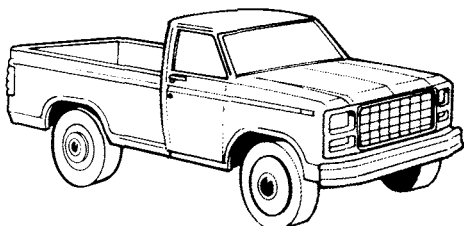
84 (OPEN DRIVE AWAY LESS WINDSHIELD)



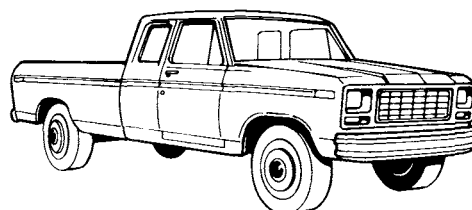
86 (RACK)



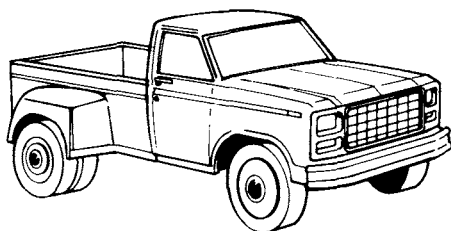
99 (STYLE SIDE PICK UP)



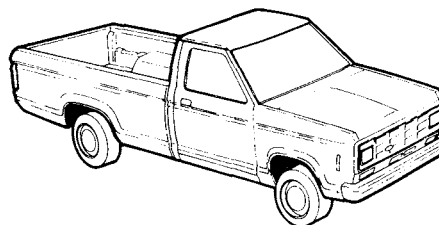
99 SUPER CAB



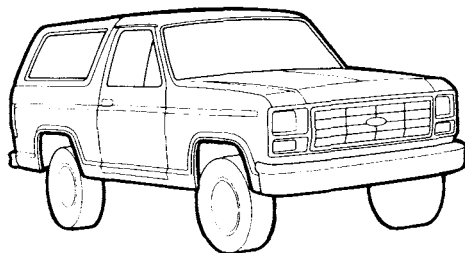
99 (STYLE SIDE PICK UP WITH DUAL REAR WHEELS)



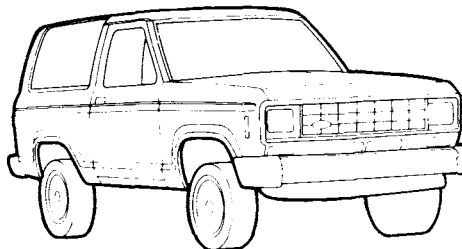
RANGER



BRONCO



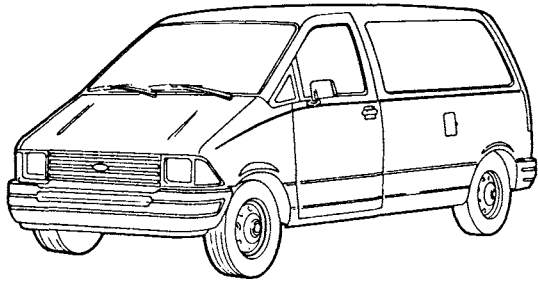
BRONCO II



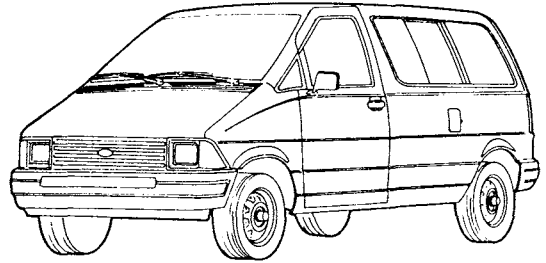
P-15980

CERTIFICATION LABEL — Cont'd

AEROSTAR VAN



AEROSTAR WAGON



CERTIFICATION LABEL — Cont'd

**TRANSMISSION CODES**

THE TRANSMISSION CODE IDENTIFIES THE TYPE OF TRANSMISSION.

THE FOLLOWING CHART LISTS THESE CODES, THE NUMBER OF FORWARD SPEEDS AND THE MANUFACTURER'S NAME AND MODEL NUMBER.

FOR FURTHER TRANSMISSION IDENTIFICATION, REFER TO SECTIONS 70 or A70 IN THIS CATALOG.

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN AB1  
VEHICLE IDENTIFICATION NO. F25FLGA0000

TYPE TRUCK

EXTERIOR PAINT COLORS 2K				
WB	TYPE GVW	BODY	TRANS	AXLE
133	F262	AB4	(C)	38

CERTIFICATION LABEL SHOWN

CODE	YEAR	SPEED	DESCRIPTION	MANUFACTURER		CODE	YEAR	SPEED	DESCRIPTION	MANUFACTURER	
				NAME	MODEL					NAME	MODEL
A	80/	4	Manual	New Process	435	P	83/	4	Manual	Warner	T19
B	80/	4	Overdrive	Clark		S	85/	5	Manual		
C	80/86	3	Manual	Ford		T	81/	4	F10D,A0D,T50D, A4LD	Ford	
	88/	5	Close Ratio	ZF							
D	85/	5	Manual (O/D)			Y	83		C3 Automatic		
E	85	5	Manual	Warner	T5	W	82/	3	C5 Automatic	Ford	
	89	4	Auto O/D	E4OD							
F	80/	4	Manual	Warner	T18				F Series Auto (Ranger & Bronco II)		
G	80	3	FMX	Ford			89	5	Manual H/D	ZF	
	81/	3	C6 Automatic	Ford							
	84/85	3	C3-C5 Auto (Ranger & Bronco II)								
H	85	4	Manual	TK		X	83/85	4	Manual	TK	
J	80/82	3	C4 Automatic	Ford		Y	85/	4	Auto (O/D)		
K	80/	3	C6 Automatic	Ford		Z	88/89	5	Heavy Duty O/D	ZF	
M	88/	5	Manual O/D	Mazda (R2)		5	83/	5	Manual (O/D)	TK	
							86/	5	Manual		
						7	85	4	Auto (O/D)		

**REAR AXLE RATIO CODES**

THE FIRST TWO DIGITS OF THE AXLE CODE IDENTIFY THE RATIO AND CAPACITY OF THE REAR AXLE.

THE FOLLOWING CHART LISTS THESE CODES, THE CORRESPONDING RATIO AND CAPACITY AS WELL AS THE MANUFACTURER'S NAME AND MODEL NUMBER.

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN AB1  
VEHICLE IDENTIFICATION NO. F25FLGA0000

TYPE TRUCK

EXTERIOR PAINT COLORS 2K				
WB	TYPE GVW	BODY	TRANS	AXLE
133	F262	AB4	C	38/2

CERTIFICATION LABEL SHOWN

CODE	YEAR	RATIO	CAPACITY	MANUFACTURER		DESCRIPTION
				NAME	MODEL	
A1	80/81	2.75	2.8M	Ford		Limited Slip
	83	2.75	2.8M	Ford		
A2	81	3.00	2.8M	Ford		Limited Slip
	85/	4.10	2.77, 2.79M	Ford		Locking
A3	88/	3.45	2.77, 2.79M	Ford		Locking
A4	81	3.25	2.8M	Ford		Limited Slip
	85/	3.73	2.77, 2.79M	Ford		Locking
A7	81	2.47	2.8M	Ford		Limited slip
B1	83	3.00	5.3M	Dana (Spicer)		Limited slip
	84/85	4.10	5.3M	Dana (Spicer)		Limited slip
	89	4.10	2.77, 2.95M	Ford		Locking
B3	83/86	3.54	5.3M	Dana (Spicer)		Limited slip
B4	85/	3.73	5.3, 2.95M	Dana (Spicer)	60/61	Locking

CERTIFICATION LABEL — Cont'd

REAR AXLE RATIO CODES — Cont'd

CODE	YEAR	RATIO	CAPACITY	MANUFACTURER		DESCRIPTION
				NAME	MODEL	
B5	80/82	3.33	5.3M	Dana (Spicer)	60/61	Limited slip
	85/	4.10	8.5M	Ford		Limited slip
	86/	4.10	5.3M	Ford		Limited slip
B6	83/84	3.55	4.05M	Ford		Limited slip
B7	82	3.54	5.3M	Dana (Spicer)	60/61	Limited slip
	85/86	3.73	8.5M	Ford		Limited slip
	86	3.73	5.3M	Dana		Limited slip
B9	85/	3.55	8.5M	Ford		Limited slip
	86/	3.55	5.3M	Ford		Limited slip
C1	81/82	4.10	5.3M	Dana (Spicer)	60/61	Limited slip
C2	81/82	3.00	5.3M	Dana (Spicer)	60/61	Limited slip
	83/85	4.10	6.25M	Dana (Spicer)		Limited slip ("F" Series)
	85/	4.10	6.25M	Dana (Spicer)		Limited slip (Econoline)
			6.34M			
	83/84	4.10	6.34M	Dana (Spicer)		Limited slip (Econoline)
83	4.10	6.25M	Dana (Spicer)		Limited slip	
C3	80	3.31	5.3M	Dana (Spicer)	60/61	Limited slip
	83/84	3.54	6.25M	Dana (Spicer)		Limited slip
	85/	3.54	6.34M	Dana (Spicer)		Limited slip (Econoline)
C4	83/84	3.73	6.34M	Dana (Spicer)		Limited slip
C5	85/	4.10	6.25M	Ford		Limited slip (Bronco, "F" Series)
C6	82	3.73	6.34M	Dana (Spicer)	60/61	Limited slip
C7	80/82	3.54	5.3M	Dana (Spicer)	60	Limited slip
	82	4.10	6.34M	Dana (Spicer)	60/61	Limited slip
C9	85/	3.55	6.25M	Ford		Limited slip (Bronco, "F" Series)
D1	82	3.54	6.25M	Dana (Spicer)	60/61	Limited slip
D2	83/85	4.10	7.4M	Dana (Spicer)		Limited slip
	83/84	3.45	2.5M	Ford		Limited slip (Bronco II)
D3	80/82	4.10	6.25M	Dana (Spicer)		Limited slip
	83/85	3.54	7.4M	Dana (Spicer)		Limited slip
D4	83/	3.73	2.5, 2.64M	Ford		Limited slip (Bronco II)
D5	85/	4.10	7.4M	Ford		Limited slip (Bronco, "F" Series)
D6	82	3.73	7.4M	Dana (Spicer)	60/61	Limited slip
D7	80/82	4.10	7.4M	Dana (Spicer)	70	Limited slip
	85/	4.10	2.5, 2.64M	Ford		Limited slip
E2	80/	4.10	7.4M, 7.8M	Dana (Spicer)	70HD	Limited slip
E3	83/84	3.54	7.4M	Dana (Spicer)		Limited slip
E4	83/85	3.73	7.4M	Dana (Spicer)		Limited slip
F3	85	3.54	8.2M	Dana		Locking
F4	83/86	3.45	2.7M	Ford		Locking (Ranger)
F5	85/	4.10	8.25, 11, 11.5M	Ford		Limited slip
			2.7M	Ford		Limited slip (Ranger)
F6	83/	3.73	2.7, 2.75M	Ford		Locking (Ranger)
F7	84/	4.10	2.7, 2.75M	Ford		Locking (Ranger)
F9	85/86	3.55	8.25M	Ford		
G2	85	4.10	6.3M	Dana (Spicer)		
G3	85	3.54	6.3M	Dana (Spicer)		
H2	80	3.50	3.75M	Ford		Limited slip



**1980/89  
LIGHT TRUCK**

GENERAL  
INFORMATION 39

**CERTIFICATION LABEL — Cont'd**

**REAR AXLE RATIO CODES — Cont'd**

CODE	YEAR	RATIO	CAPACITY	MANUFACTURER		DESCRIPTION
				NAME	MODEL	
H3	80/82	2.75	3.75M	Ford		Limited slip
	85/86	4.11	3.75M	Ford		Locking
H4	80	3.25	3.75M	Ford		Limited slip
	81/86	3.00	3.75M	Ford		Limited slip
H5	81/82	3.25	3.75M	Ford		Limited slip
	83	2.73	3.75M	Ford		Limited slip
	87/	4.10	3.8M	Ford		
H6	81/87	3.50	3.75M	Ford		Limited slip
H7	80	3.00	3.75M	Ford		Limited slip
	81/82	2.47	3.75M	Ford		Limited slip
H8	83/86	3.08	3.75M	Ford		Limited slip
	87/	3.08	3.8M	Ford		Limited slip (Bronco, "F" Series)
H9	83/	3.55	3.75M	Ford		Limited slip
	87/	3.55	3.8M	Ford		
K6	84/86	3.73	3.2M	Ford		Locking
W5	89	4.10	8.25M			Ambulance pkg. wide track rear axles
01	80/82	2.75	2.8M	Ford		
02	80/82	3.00	2.8M	Ford		
04	81/82	3.25	2.8M	Ford		
07	81/82	2.47	2.8M	Ford		
12	86/	4.10	2.77, 2.79M	Ford		Aerostar
	87/	2.73	3.75, 3.8M	Ford		
13	80/82	2.75	3.75M	Ford		
	85/86	4.11	3.75M	Ford		
	86/	3.45	2.77, 2.79M	Ford		Non-locking Aerostar
14	80/87	3.00	3.75M	Ford		Non-locking
	86/	3.73	2.77, 2.79M	Ford		Aerostar — Non-locking
15	80/82	3.25	3.75M	Ford		
	83	2.73	3.75M	Ford		
16	80/87	3.50	3.75M	Ford		Non-locking
17	81/86	2.47	3.75M	Ford		
	88	2.73	38M	Ford		Non-locking
18	83/	3.08	3.75M	Ford		Non-locking
	86	3.00	38M	Ford		
	87/	3.08	3.8M	Ford		Locking
19	83/	3.55	3.75M	Ford		Non-Locking
	87/	3.55	3.8M	Ford		Locking
21	83	3.00	5.3M	Dana (Spicer)		
22	80	3.07	5.3M	Dana (Spicer)	61	
	83	3.55	3.75M	Dana (Spicer)		Limited slip
	84/85	4.10	5.3M	Dana (Spicer)		
23	80/81	3.31	5.3M	Dana (Spicer)	60/61	
	83/	3.54	5.3M	Dana (Spicer)	60/61	Non-locking
	86/	3.45	2.77M	Ford		Aerostar
24	83/	3.73	5.3M	Dana (Spicer)	60/61	Non-locking
	86/	3.73	2.77, 2.95M	Ford		Aerostar
25	80/82	3.33	5.3M	Dana (Spicer)	60/61	Non-locking
	85/	4.10	5.3M	Ford		Regular
26	83/87	3.55	3.75M	Ford		Non-locking

CERTIFICATION LABEL — Cont'd

REAR AXLE RATIO CODES — Cont'd

CODE	YEAR	RATIO	CAPACITY	MANUFACTURER		DESCRIPTION
				NAME	MODEL	
27	80/82	4.10	7.4M	Dana (Spicer)	70	Non-locking
	84	4.10	5.3M	Dana (Spicer)		
	85/	3.73	5.3M	Ford		
28	80/82	4.56	7.4M	Dana (Spicer)	70	
29	85/	3.55	5.3M	Ford		Regular
31	81/82	4.10	5.3M	Dana (Spicer)	60/61	Non-locking
	83/86	3.07	6.34M	Dana (Spicer)		Non-locking (Econoline)
	83/86	3.07	6.25M	Dana (Spicer)		("F" Series)
32	81/82	3.00	5.3M	Dana (Spicer)	60/61	Non-locking
	83/	4.10	6.34M	Dana (Spicer)		Non-locking (Econoline)
	83/86	4.10	6.25M	Dana (Spicer)		("F" Series)
	83	3.08	2.5M	Ford		(Bronco II)
33	83/	3.54	6.34M	Dana (Spicer)		Non-locking
	83/85	3.54	6.25M	Dana (Spicer)		("F" Series)
	88/	3.45	2.77, 2.79M	Dana		Non-locking
34	83/84	3.73	6.25M	Dana (Spicer)		("F" Series)
	83/	3.73	6.34M	Dana (Spicer)		Non-locking
	85	3.73	6.25M	Dana (Spicer)		("F" Series)
	87/	3.73	2.77, 2.79M	Ford		Regular
35	85/	4.10	6.25M	Ford		Regular
	88/	4.10	8.5M			Regular (FX250)
36	80/82	3.73	7.4M	Dana (Spicer)	70	Non-locking
37	80/82	3.54	5.3M	Dana (Spicer)	60/61	Non-locking
38	80/82	3.73	5.3M	Dana (Spicer)	60/61	Non-locking
	85/86	3.08	6.25M	Dana (Spicer)		
	86	3.08	6.25M	Dana (Spicer)		
39	85/	3.55	6.25M	Ford		Regular
	88/	3.55	8.5M	Ford		Regular (FX250)
41	80/82	3.54	6.25M	Dana (Spicer)		
	84	3.08	2.5M	Ford		
42	80/82	3.73	6.25M	Dana (Spicer)		
	83/86	4.10	7.4M	Dana (Spicer)		("F" Series)
	83/85	3.45	2.5M	Ford		(Bronco II)
	86/	3.45	2.64M	Ford		Regular (Bronco II)
43	80/82	4.10	6.25M	Dana (Spicer)		
	83/85	3.54	7.4M	Dana (Spicer)		
44	80/82	4.56	6.25M	Dana (Spicer)		
	83/85	3.73	2.5M	Ford		(Bronco II)
	86/	3.73	2.64M	Ford		Regular (Bronco II)
45	85/	4.10	7.4M	Ford		Regular
46	82	3.73	6.34M	Dana (Spicer)		Non-locking
47	82	4.10	6.34M	Dana (Spicer)		Non-locking
	85	4.10	2.5M	Ford		Non-limited slip
	86/	4.10	2.64M	Ford		Regular (Bronco II)
49	85/	3.55	7.4M	Ford		Regular
51	80/83	3.73	7.4M	Dana (Spicer)	70HD	
52	80/	4.10	7.4, 7.8M	Dana (Spicer)	70HD	Non-locking
53	80/82	4.56	7.4M	Dana (Spicer)	70HD	
	83/	3.54	7.4, 7.8M	Dana (Spicer)		Non-locking
	83	4.56	7.4M	Dana (Spicer)		
55	86	3.55	3.2M	Ford		Non-limited slip (Ranger)
62	81/82	4.10	8.1M	Dana (Spicer)	70HD	
	83/86	4.10	8.2M	Dana (Spicer)		
63	85/86	3.54	8.2M	Dana (Spicer)		

**1980/89  
LIGHT TRUCK**

GENERAL  
INFORMATION 41

**CERTIFICATION LABEL — Cont'd**

**REAR AXLE RATIO CODES — Cont'd**

CODE	YEAR	RATIO	CAPACITY	MANUFACTURER		DESCRIPTION
				NAME	MODEL	
65	83/86	4.56	8.2M	Dana (Spicer)		
	85/	4.10	8.25M	Ford		Regular
69	85/	3.55	8.25M	Ford		Regular
72	83/86	3.08	2.2M	Ford		
	85	4.10	6.3M	Dana (Spicer)		
	88/	4.63	11M	Dana		Non-locking
73	85	3.54	6.3M	Dana (Spicer)		
	88/	5.13	11M	Dana		Non-locking
74	83/84	3.45	2.2M	Ford		
81	85	2.73	2.7M	Ford		Non-limited slip (Ranger)
82	84/86	3.08	2.7M	Ford		Regular (Ranger)
	89	3.08	2.7M	Ford		Regular (Ranger)
84	83/	3.45	2.7M	Ford		Regular (Ranger)
86	83/	3.73	2.7M	Ford		Regular (Ranger)
87	84/	4.10	2.7M	Ford		Regular (Ranger)
96	84/86	3.73	3.2M	Ford		Regular (Ranger)

**FRONT AXLE CODES**

THE THIRD DIGIT OF THE AXLE CODE IDENTIFIES THE RATIO AND/OR CAPACITY OF THE FRONT AXLE.

FOR FURTHER FRONT AXLE IDENTIFICATION, REFER TO SECTION 30 IN THIS CATALOG.

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEH STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN VEHICLE IDENTIFICATION NO. F25FLGA0000

TYPE TRUCK

TERIOR PAINT COLORS 2K					48
WB 133	TYPE-GVW F262	BODY AB4	TRANS C	AXLE 38	(2)

CERTIFICATION LABEL SHOWN

CODE	YEAR	DESCRIPTION	CODE	YEAR	DESCRIPTION
2	80/	Front Axle Limited Slip	4	83/	Power Brake Delete
3	83/	Power Steering Delete	5	83	Power Brake

**GROSS VEHICLE WEIGHT**

THE GROSS VEHICLE WEIGHT RATING FOR THE VEHICLE (BASED ON MINIMUM EQUIPMENT REQUIRED) IS SHOWN IN POUNDS (LBS.) ABOVE OR BELOW "MAX G.V.W. LBS".

**MFD. BY FORD MOTOR CO. IN U**

DATE: 8/79

GVWR: 7650

FRONT GAWR: 3050

1383 KG

F78 - 15B

15 x 5.5K

AT 32 PSI COLD

WITH  
TIRES  
RIMS

REAR GAWR: 5300

2404 KG

F78 - 15B

15 x 5.5 K

AT 32 PSI COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEH

**DISTRICT CODES**

THE CODE SHOWN ABOVE OR BELOW "D.S.O." IDENTIFIES THE DISTRICT WHICH ORDERED THE UNIT.

THE FOLLOWING CHART LISTS THESE CODES AND THE DISTRICT WHICH THEY REPRESENT.

FOR AN EXPLANATION OF THE D.S.O. PORTION OF THE NUMBER, REFER TO PAGE 12.

CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY DS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE. TIFICATION NO. F25FLGA0000

K

ILORS 2K	(48) DSO			
TYPE-GVW F262	BODY AB4	TRANS C	AXLE 38 2	1980

CERTIFICATION LABEL — Cont'd

DISTRICT CODES — Cont'd

CODE	DISTRICT	CODE	DISTRICT	CODE	DISTRICT	CODE	DISTRICT
00	Special	52	Dallas	FORD of CANADA			
11	Boston	53	Kansas City	A1	Central (Lincoln-Mercury)	B1	Central (Ford)
12	Buffalo	54	Omaha	B2		B2	Eastern (Ford)
13	New York	55	St. Louis	A2	Eastern (Lincoln-Mercury)	B3	Atlantic (Ford)
14	Pittsburgh	57	Houston	A3	Atlantic (Lincoln-Mercury)	B4	Midwestern (Ford)
16	Philadelphia	58	Twin Cities	A4	Midwestern (Lincoln-Mercury)	B6	Western (Ford)
17	Washington	71	Los Angeles	A6	Western (Lincoln-Mercury)	B7	Pacific (Ford)
21	Atlanta	72	San Jose	A7	Pacific (Lincoln-Mercury)	B8	Great Lakes (Ford)
22	Charlotte	74	Seattle	A8	Great Lakes (Lincoln-Mercury)	I1	Export (Ford)
23	Memphis	75	Phoenix	I1	Export (Lincoln-Mercury)		
24	Jacksonville	76	Denver				
26	New Orleans	83	Government				
28	Louisville	84	Home Office Reserve				
41	Chicago	85	American Red Cross				
42	Cleveland	86	Recreation				
43	Milwaukee	87	Body Company				
46	Indianapolis	89	Transportation Service				
47	Cincinnati	90/99	Export				
48	Detroit						

TAPE STRIPE COLOR CODE (FROM 8/83)

INCOMPLETE VEHICLE MANUFACTURED BY

GVWR:  
VEHICLE IDENTIFICATION NUMBER

EXTERIOR	PAINT	COLORS	2K			48	DSO
WB	TYPE-GVW	BODY	TRANS	AXLE	TAPE	SPRING	
133	F262	AB4	C	382	1	AW	

1 — REFER TO EXTERIOR MOULDING SECTION WHERE THE APPROPRIATE CODE IS LISTED WITH THE PART NUMBER OF THE TAPE STRIPE IT REPRESENTS.

- (A) CHARCOAL
- (B) SILVER

SPRING CODES

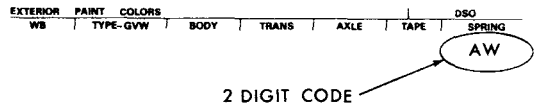
2 DIGIT CODE

- FIRST CODE INDICATES FRONT SPRINGS
- SECOND CODE INDICATES REAR SPRINGS

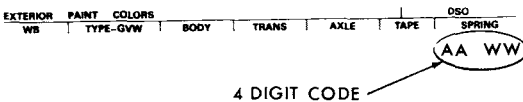
4 DIGIT CODE

- SECOND CODE INDICATES FRONT SPRING CODE
- FOURTH CODE INDICATES REAR SPRING CODE
- REFER TO SECTION 53 FOR A LISTING OF THESE CODES.

IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.  
TION NO.



IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.  
TION NO.



**ACCESSORY WEIGHT CHART for 1980 VEHICLES**

When adding accessories to your vehicle, the total weight capacity of the vehicle or of the front or rear axle (GVWR, GAWR as shown on the vehicle Certification Label) must not be exceeded. See the listing below for the weight effect of the various accessories shown.

<u>ACCESSORY</u>	<u>TOTAL</u>	<u>WEIGHT EFFECT (lbs.)</u>	
		<u>FRONT AXLE</u>	<u>REAR AXLE</u>
Air Horn	10	10	0
Air Spring	2 1/2	2 1/2	0
Body Side Moulding	3	1 1/2	1 1/2
Bumper Guard — Front (Econoline)	7	8	-1
Bumper Guard — Front (Lt. Truck & Bronco)	10	12	-2
Fire Extinguisher — 10 BC (1)	4	3	1
Floor Mat — Rubber	10	10	0
Floor Mat — Carpet Insert	5 1/2	5 1/2	0
Fog Lights — (w/o shields)	4 1/2	4 1/2	0
Fog Lights — (with shields)	8	9	-1
Hood Lock (Econoline)	1	1	0
Hood Ornament	1	1	0
License Plate Frame	1/4	1/8	1/8
Mirror — 5 1/4 x 8 1/4 Swinglock (2) (Ultra)	3	2	1
Mirror — 6 x 9 Swinglock (2)	3	2	1
Mirror — 6 x 9 Low Profile Swinglock (2) — Dual Position	4	3	1
Mirror — 7 /16 Western (2)	10	6	4
Mirror — Camper Special Low Mount (Gooseneck) (2)	6	4	2
Pick-Up Box Rails (6' Box)	14	1	13
Pick-Up Box Rails (8' Box)	19	1	18
Porthole (Weight Per Part)	3	0	3
Push Bar "E" Series	35	41	-6
Radio — AM	7	6	1
Radio — AM/FM Mono	7	6	1
Radio — AM/FM MPX	9	7	2
Radio — AM Tape	15	11	4
Radio — AM/FM MPX Tape	15	11	4
Radio — AM/FM Quad Tape	15	11	4
Rallye Bar (Lt. Truck)	89	28	61
Rallye Bar (Bronco)	48	15	33
Reflector Flare	14	12	2
Roof Sport Rails (Econoline)	12	0	12
Running Boards (Bronco)	40	20	20
Running Boards (Econoline — 124" W.B.)	43	21 1/2	21 1/2
Running Boards (Econoline — 138" W.B.)	49	24 1/2	24 1/2
Running Boards — Light Truck (Std. Cab)	33	21	12
Running Boards — Light Truck (Super Cab)	42	26	16
Rustproofing (Super Seal)	16	8	8
Rustproofing (Super Seal) and Undercoating	24	12	12
Shock Absorbers (Super Flex)	2	0	2
Sliding Rear Window	2	1	1
Spare Tire Carrier — Rear Mounted (Econoline)	11	-12	23
Spare Tire Carrier — Slide Out	23	-4	27
Speed Control	8	8	0

(1) Located in Passenger Compartment

(2) Weight Per Mirror

ACCESSORY WEIGHT CHART for 1980 VEHICLES — Cont'd

<u>ACCESSORY</u>	<u>TOTAL</u>	<u>WEIGHT EFFECT (lbs.)</u>	
		<u>FRONT AXLE</u>	<u>REAR AXLE</u>
Splash Guards — Plastic — Front	3 1/4	3 1/4	0
Splash Guards — Rubber — Front	8	8	0
Step Bumper (Vehicles w/o Standard Bumper)	46	-19	65
Step Glide — Out	8	5	3
Storage Compartment (In-Cab) — Standard	24	12	12
Storage Compartment (In-Cab) — Deluxe	43	21	22
Tie Down Hooks	3	0	3
Tonneau Cover	11	1	10
Transmission Oil Cooler — Economy	4	5	-1
Transmission Oil Cooler — High Capacity	6 1/4	7	-3/4
Transmission Oil Cooler — Extra High Capacity	5	6	-1
Undercoating	12	6	6
Vent — Econoline — Front Assembly	7 1/2	5 1/2	2
Vent — Econoline — Rear Assembly	7 1/2	2	5 1/2
Vent — Shades	3/4	1/2	1/4
Window Screens — Front	1 1/2	1	1/2
Window Screens — Rear	1 1/2	0	1 1/2

<u>ENGINE</u>	<u>A/C TYPE</u>	<u>VEHICLE APPLICATION</u>			
4.9L (300 C.I.D.)	Standard	Truck, Bronco, Econoline	62 1/2	63 1/2	-1
4.9L (300 C.I.D.)	Std. w/aux. evap.	Econoline	82	59	23
4.9L (300 C.I.D.)	Comfort Vent	Truck and Bronco	55	59	-4
4.9L (300 C.I.D.)	Aux. evap. system only	Econoline	20	-4	24
5.0L (302 C.I.D.)	Standard	Truck and Bronco	74	74 1/2	-3 1/2
5.0L (302 C.I.D.)	Standard	Econoline	68	69	-1
5.0L (302 C.I.D.)	Std. w/aux. evap.	Econoline	94	72	22
5.0L (302 C.I.D.)	Comfort Vent	Truck and Bronco	66	69 1/2	-3 1/2
5.0L (302 C.I.D.)	Aux. evap. system only	Econoline	20	-4	24
5.8L (W) (351 C.I.D.)	Standard	Econoline	68	69	-1
5.8L (W) (351 C.I.D.)	Std. w/aux. evap.	Econoline	94	72	22
5.8L (W) (351 C.I.D.)	Aux. evap. system only	Econoline	20	-4	24
5.8L(M)/6.6L (351/400 C.I.D.)	Standard	Light Truck and Bronco	70	71	-1
5.8L(M)/6.6L (351/400 C.I.D.)	Standard	Econoline	62	63	-1
5.8L(M)/6.6L (351/400 C.I.D.)	Std. w/aux. evap.	Econoline	81 1/2	58 1/2	23
5.8L(M)/6.6L (351/400 C.I.D.)	Comfort Vent	Light Truck and Bronco	62 1/2	65 1/2	-3
5.8L(M)/6.6L (351/400 C.I.D.)	Aux. evap. system only	Econoline	20	-4	24
7.5L (460 C.I.D.)	Standard	Econoline	70	72	-2
7.5L (460 C.I.D.)	Std. w/aux. evap.	Econoline	89	67	22
7.5L (460 C.I.D.)	Aux. evap. system only	Econoline	20	-4	24

(1) Located in Passenger Compartment

(2) Weight Per Mirror

**ACCESSORY WEIGHT CHART for 1981 VEHICLES**

When adding accessories to your vehicle, the total weight capacity of the vehicle or of the front or rear axle (GVWR, GAWR as shown on the vehicle Certification Label) must not be exceeded. See the listing below for the weight effect of the various accessories shown.

<u>ACCESSORY</u>	<u>TOTAL</u>	<u>WEIGHT EFFECT (lbs.)</u>	
		<u>FRONT AXLE</u>	<u>REAR AXLE</u>
Air Horn	10	10	0
Air Spring	2 1/2	2 1/2	0
Body Side Moulding	3	1 1/2	1 1/2
Bumper Guard — Front (Econoline)	7	8	-1
Bumper Guard — Front (Lt. Truck & Bronco)	10	12	-2
Fire Extinguisher (1)	4	3	1
Floor Mat — Rubber	10	10	0
Floor Mat — Carpet Insert	5 1/2	5 1/2	0
Fog Lights	9	10	-1
Hood Lock	1	1	0
Hood Ornament	1	1	0
Mirror — 5 1/4 x 8 1/4 Swinglock (Ultra) (2)	3	2	1
Mirror — 6 x 9 Swinglock (2)	3	2	1
Mirror — 6 x 9 Low Profile Swinglock — Dual Position (2)	4	3	1
Pick-Up Box Rails (8' Box)	19	1	18
Pick-Up Box Rails (6' Box)	14	1	13
Porthole (2)	3	0	3
Push Bar "E" Series	35	41	-6
Radio — AM & AM/FM Monaural (3)	5	4	1
Radio — AM/FM Stereo (4)	5	3	2
Radio — AM/FM w/Cassette (4)	6	5	1
Radio — AM/FM w/8 Track Tape (4)	8	5	3
Premium Sound System	4	2	2
Rallye Bar (Lt. Truck)	96	30	66
Rallye Bar (Bronco)	50	16	34
Roof Sport Rails (Econoline)	12	0	12
Running Boards (Econoline — 124" W.B.)	43	21 1/2	21 1/2
Running Boards (Econoline — 138" W.B.)	49	24 1/2	24 1/2
Running Boards — (Bronco)	40	20	20
Running Boards — Light Truck (Std. Cab)	33	21	12
Running Boards — Light Truck (Super Cab)	42	26	16
Rustproofing — Super Seal	16	8	8
Rustproofing — Super Seal & Undercoating	24	12	12
Shock Absorbers (Super Flex) (Spring Assist)	2	0	2
Sliding Rear Window	2	1	1
Spare Tire Carrier — Slide Out (5)	23	-4	27
Speed Control	8	8	0

(1) Located in Passenger Compartment

(2) Weight Per Part

(3) Add if not factory installed

(4) Use (3) plus (4) when (3) is not factory installed

(5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.

ACCESSORY WEIGHT CHART for 1981 VEHICLES — Cont'd

ACCESSORY	TOTAL	WEIGHT EFFECT (lbs.)	
		FRONT AXLE	REAR AXLE
Splash Guards — Plastic — Front	3 1/4	3 1/4	0
Splash Guards — Plastic — Rear — Econoline	3 1/4	0	3 1/4
Splash Guards — Rubber — Front	8	8	0
Step Bumper (Vehicles w/o Standard Bumper)	46	-19	65
Step Glide — Out	8	5	3
Storage Compartment (In-Cab) — Standard	24	12	12
Storage Compartment (In-Cab) — Deluxe	43	21	22
Tie Down Hooks	3	0	3
Tonneau Cover	11	1	10
Transmission Oil Cooler — High Capacity	6	7	-1
Transmission Oil Cooler — Economy	4	5	-1
Transmission Oil Cooler — Extra High Capacity	5	6	-1
Undercoating	12	6	6
Vent — Shades	3/4	1/2	1/4
Window Screens — Front	1 1/2	1 1/2	0
Window Screens — Rear	1 1/2	0	1 1/2

ENGINE	A/C TYPE	VEHICLE APPLICATION	TOTAL	FRONT AXLE	REAR AXLE
4.9L (300 C.I.D.)	Standard	Econoline, Light Truck, Bronco	62 1/2	63 1/2	-1
4.9L (300 C.I.D.)	Std. w/aux. evap.	Econoline	82	59	23
4.9L (300 C.I.D.)	Comfort Vent	Econoline, Light Truck, Bronco	55	59	-4
4.9L (300 C.I.D.)	Aux. evap. system only	Econoline, Light Truck, Bronco	20	-4	24
4.2/5.0/5.8L (W) (255/302/351 C.I.D.)	Standard	Light Truck, Bronco	74	74 1/2	-1/2
4.2/5.0/5.8L (W) (255/302/351 C.I.D.)	Standard	Econoline	68	69	-1
4.2/5.0/5.8L (W) (255/302/351 C.I.D.)	Std. w/aux. evap.	Econoline	94	72	22
4.2/5.0/5.8L (W) (255/302/351 C.I.D.)	Comfort Vent	Econoline, Light Truck, Bronco	66	69 1/2	-3 1/2
4.2/5.0/5.8L (W) (255/302/351 C.I.D.)	Aux. evap. system only	Econoline, Light Truck, Bronco	20	-4	24
5.8L(M)/6.6L (351/400 C.I.D.)	Standard	Light Truck, Bronco	70	71	-1
5.8L(M)/6.6L (351/400 C.I.D.)	Standard	Econoline	62	63	-1
5.8L(M)/6.6L (351/400 C.I.D.)	Std. w/aux. evap.	Econoline	81 1/2	58 1/2	23
5.8L(M)/6.6L (351/400 C.I.D.)	Comfort Vent	Econoline, Light Truck, Bronco	62 1/2	65 1/2	-3
5.8L(M)/6.6L (351/400 C.I.D.)	Aux. evap. system only	Econoline, Light Truck, Bronco	20	-4	24
7.5L (460 C.I.D.)	Standard	Econoline	70	72	-2
7.5L (460 C.I.D.)	Std. w/aux. evap.	Econoline	89	67	22
7.5L (460 C.I.D.)	Aux. evap. system only	Econoline	20	-4	24

- (1) Located in Passenger Compartment
- (2) Weight Per Part
- (3) Add if not factory installed
- (4) Use (3) plus (4) when (3) is not factory installed
- (5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.



ACCESSORY WEIGHT CHART for 1982 VEHICLES

When adding accessories to your vehicle, the total weight capacity of the vehicle or of the front or rear axle (GVWR, GAWR as shown on the vehicle Certification Label) must not be exceeded. See the listing below for the weight effect of the various accessories shown.

ACCESSORY	WEIGHT EFFECT (lbs.)		
	TOTAL	FRONT AXLE	REAR AXLE
Air Conditioning			
<u>4.9L Engine</u>			
Standard Air Conditioning	62 1/2	63 1/2	-1
Standard Air Conditioning w/Aux. Evap.-Econ.	82	59	23
Aux. Evap. System Only	20	-4	24
<u>4.2/5.08W Engine</u>			
Standard Air Conditioning — Except Econ.	74	74 1/2	-1/4
Standard Air Conditioning — Econ.	68	69	-1
Standard Air Conditioning — Econ. w/Aux. Evap.	94	72	22
Aux. Evap. System Only	20	-4	24
<u>6.6L (400 C.I.D.) Engine</u>			
Standard Air Conditioning — Except Econ.	70	71	-1
Standard Air Conditioning — Econ.	62	63	-1
Standard Air Conditioning — Econ. w/Aux. Evap.	81 1/2	58 1/2	23
Aux. Evap. System Only	20	-4	24
<u>7.5L (469 C.I.D.) Engine</u>			
Standard Air Conditioning — Econ.	70	72	-2
Standard Air Conditioning — Econ. w/Aux. Evap.	89	67	22
Aux. Evap. System Only	20	-4	24
Air Horn	10	10	0
Air Springs	2 1/2	2 1/2	0
Body Side Moulding	3	1 1/2	1 1/2
Bumper Guard — Front (Econoline)	7	8	-1
Bumper Guard — Front (Exc. Econoline)	10	12	-2
Fire Extinguisher (1)	4	3	1
Floor Mat — Rubber	10	10	0
Floor Mat — Carpet Insert	5 1/2	5 1/2	0
Fog Lights	9	10	-1
Hood Lock	1	1	0
Hood Ornament	1	1	0
Mirror — 5 1/4 x 8 1/4 Swinglock (Ultra) (2)	3	2	1
Mirror — 6 x 9 Swinglock (2)	3	2	1
Mirror — 6 x 9 Low Profile Swinglock — Dual Position (2)	4	3	1
Pick-Up Box Rails (8' Box)	19	1	18
Pick-Up Box Rails (6' Box)	14	1	13
Porthole (2)	3	0	3
Push Bar "E" Series	35	41	-6

- (1) Located in Passenger Compartment
- (2) Weight Per Part
- (3) Add if not factory installed
- (4) Use (3) plus (4) when (3) is not factory installed
- (5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.

ACCESSORY WEIGHT CHART for 1982 VEHICLES — Cont'd

ACCESSORY	TOTAL	WEIGHT EFFECT (lbs.)	
		FRONT AXLE	REAR AXLE
Radio — AM & AM/FM Monaural (3)	5	4	1
Radio — AM/FM Stereo (4)	5	3	2
Radio — AM/FM w/Cassette (4)	6	5	1
Radio — AM/FM 2/8 Track Tape (4)	8	5	3
Premium Sound System	4	2	2
Rallye Bar (Lt. Truck)	96	30	66
Rallye Bar (Bronco)	50	16	34
Roof Sport Rails (Econoline)	12	0	12
Running Boards — Econoline (124" W.B.)	43	21 1/2	21 1/2
Running Boards — Econoline (138" W.B.)	49	24 1/2	24 1/2
Running Boards — Bronco	40	20	20
Running Boards — Light Truck (Std. Cab)	33	21	12
Running Boards — Light Truck (Super Cab)	42	26	16
Rustproofing (Super Seal)	16	8	8
Rustproofing (Super Seal) and Undercoating	24	12	12
Spare Tire Carrier — Slide Out (5)	23	-4	27
Step Bumper (Vehicles w/o Standard Bumper)	46	-19	65
Sliding Rear Window	2	1	1
Shock Absorbers (Super Flex) (Spring Assist)	2	0	2
Speed Control	8	8	0
Splash Guards — Rubber — Front	8	8	0
Splash Guards — Plastic — Front	3 1/4	3 1/4	0
Splash Guards — Plastic — Rear — Econ.	3 1/4	0	3 1/4
Storage Compartment (In-Cab) — Standard	24	12	12
Storage Compartment (In-Cab) — Deluxe	43	21	22
Tie Down Hooks	3	0	3
Tonneau Cover	11	1	10
Transmission Oil Cooler — High Capacity	6	7	-1
Transmission Oil Cooler — Economy	4	5	-1
Transmission Oil Cooler — Extra High Capacity	5	6	-1
Undercoating	12	6	6
Vent — Shades	3/4	1/2	1/4
Window Screens — Front	1 1/2	1 1/2	0
Window Screens — Rear	1 1/2	0	1 1/2

(1) Located in Passenger Compartment

(2) Weight Per Part

(3) Add if not factory installed

(4) Use (3) plus (4) when (3) is not factory installed

(5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.

**ACCESSORY WEIGHT CHART for 1983 VEHICLES**

When adding accessories to your vehicle, the total weight capacity of the vehicle or of the front or rear axle (GVWR, GAWR as shown on the vehicle Certification Label) must not be exceeded. See the listing below for the weight effect of the various accessories shown.

<u>ACCESSORY</u>	<u>TOTAL</u>	<u>WEIGHT EFFECT (lbs.)</u>	
		<u>FRONT AXLE</u>	<u>REAR AXLE</u>
Air Horn	10	10	0
Air Spring	2 1/2	2 1/2	0
Body Side Moulding	3	1 1/2	1 1/2
Bumper Guard — Front (Econoline)	7	8	-1
Bumper Guard — Front (Lt. Truck & Bronco)	10	12	-2
Fire Extinguisher (1)	4	3	1
Floor Mat — Rubber	10	10	0
Floor Mat — Carpet Insert	5 1/2	5 1/2	0
Fog Lights	9	10	-1
Hood Lock	1	1	0
Hood Ornament	1	1	0
Mirror — 5 1/4 x 8 1/4 Swinglock (Ultra) (2)	3	2	1
Mirror — 6 x 9 Swinglock (2)	3	2	1
Mirror — 6 x 9 Low Profile Swinglock — Dual Position (2)	4	3	1
Pick-Up Box Rails (8' Box)	19	1	18
Pick-Up Box Rails (6' Box)	14	1	13
Porthole (2)	3	0	3
Push Bar "E" Series	35	41	-6
Radio — AM & AM/FM Monaural (3)	5	4	1
Radio — AM/FM Stereo (4)	5	3	2
Radio — AM/FM w/Cassette (4)	6	5	1
Radio — AM/FM w/8 Track Tape (4)	8	5	3
Premium Sound System	4	2	2
Rallye Bar (Lt. Truck)	96	30	66
Rallye Bar (Bronco)	50	16	34
Roof Sport Rails (Econoline)	12	0	12
Running Boards (Econoline — 124" W.B.)	43	21 1/2	21 1/2
Running Boards (Econoline — 138" W.B.)	49	24 1/2	24 1/2
Running Boards — (Bronco)	40	20	20
Running Boards — Light Truck (Std. Cab)	33	21	12
Running Boards — Light Truck (Super Cab)	42	26	16
Rustproofing — Super Seal	16	8	8
Rustproofing — Super Seal & Undercoating	24	12	12
Shock Absorbers (Super Flex) (Spring Assist)	2	0	2
Sliding Rear Window	2	1	1
Spare Tire Carrier — Slide Out (5)	23	-4	27
Speed Control	8	8	0

(1) Located in Passenger Compartment

(2) Weight Per Part

(3) Add if not factory installed

(4) Use (3) plus (4) when (3) is not factory installed

(5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.

ACCESSORY WEIGHT CHART for 1983 VEHICLES — Cont'd

ACCESSORY	TOTAL	WEIGHT EFFECT (lbs.)	
		FRONT AXLE	REAR AXLE
Splash Guards — Plastic — Front	3 1/4	3 1/4	0
Splash Guards — Plastic — Rear — Econoline	3 1/4	0	3 1/4
Splash Guards — Rubber — Front	8	8	0
Step Bumper (Vehicles w/o Standard Bumper)	46	-19	65
Step Glide — Out	8	5	3
Storage Compartment (In-Cab) — Standard	24	12	12
Storage Compartment (In-Cab) — Deluxe	43	21	22
Tie Down Hooks	3	0	3
Tonneau Cover	11	1	10
Transmission Oil Cooler — High Capacity	6	7	-1
Transmission Oil Cooler — Economy	4	5	-1
Transmission Oil Cooler — Extra High Capacity	5	6	-1
Undercoating	12	6	6
Vent — Shades	3/4	1/2	1/4
Window Screens — Front	1 1/2	1 1/2	0
Window Screens — Rear	1 1/2	0	1 1/2

ENGINE	A/C TYPE	VEHICLE APPLICATION	TOTAL	FRONT AXLE	REAR AXLE
4.9L (300 C.I.D.)	Standard	Econoline, Light Truck, Bronco	62 1/2	63 1/2	-1
4.9L (300 C.I.D.)	Std. w/aux. evap.	Econoline	82	59	23
4.9L (300 C.I.D.)	Std.	Econoline, Light Truck, Bronco	55	59	-4
4.9L (300 C.I.D.)	Aux. evap. system only	Econoline	20	-4	24
5.0/5.8L (W)	Standard	Light Truck, Bronco	74	74 1/2	-1/2
5.0/5.8L (W) (302/351 C.I.D.)	Standard	Econoline	68	69	-1
5.0/5.8L (W) (302/351 C.I.D.)	Std. w/aux. evap.	Econoline	94	72	22
5.0/5.8L (W) (302/351 C.I.D.)	Std.	Econoline, Light Truck, Bronco	66	69 1/2	-3 1/2
5.0/5.8L (W) (302/351 C.I.D.)	Aux. evap. system only	Econoline Bronco	20	-4	24
5.8L(M)/(351 C.I.D.)	Standard	Light Truck, Bronco	70	71	-1
5.8L(M)/(351 C.I.D.)	Standard	Econoline	62	63	-1
5.8L(M)/(351 C.I.D.)	Std. w/aux. evap.	Econoline	81 1/2	58 1/2	23
5.8L(M)/(351 C.I.D.)	Std.	Econoline, Light Truck, Bronco	62 1/2	65 1/2	-3
5.8L(M)/(351 C.I.D.)	Aux. evap. system only	Econoline	20	-4	24
7.5L (460 C.I.D.)	Standard	Econoline	70	72	-2
7.5L (460 C.I.D.)	Std. w/aux. evap.	Econoline	89	67	22
7.5L (460 C.I.D.)	Aux. evap. system only	Econoline	20	-4	24
2.0/2.3L Engine	Std.	Ranger	74	75	-1

- (1) Located in Passenger Compartment
- (2) Weight Per Part
- (3) Add if not factory installed
- (4) Use (3) plus (4) when (3) is not factory installed
- (5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.

**ACCESSORY WEIGHT CHART for 1984 VEHICLES**

When adding accessories to your vehicle, the total weight capacity of the vehicle or of the front or rear axle (GVWR, GAWR as shown on the vehicle Certification Label) must not be exceeded. See the listing below for the weight effect of the various accessories shown.

<u>ACCESSORY</u>	<u>WEIGHT EFFECT (lbs.)</u>		
	<u>TOTAL</u>	<u>FRONT AXLE</u>	<u>REAR AXLE</u>
Air Conditioning			
<u>4.9L Engine</u>			
Standard Air Conditioning	62 1/2	63 1/2	-1
Standard Air Conditioning w/Aux. Evap.-Econ.	82	59	23
Aux. Evap. System Only	20	-4	24
<u>4.2/5.08W Engine</u>			
Standard Air Conditioning — Except Econ.	74	74 1/2	-1/4
Standard Air Conditioning — Econ.	68	69	-1
Standard Air Conditioning — Econ. w/Aux. Evap.	94	72	22
Aux. Evap. System Only	20	-4	24
<u>6.6L (400 C.I.D.) Engine</u>			
Standard Air Conditioning — Except Econ.	70	71	-1
Standard Air Conditioning — Econ.	62	63	-1
Standard Air Conditioning — Econ. w/Aux. Evap.	81 1/2	58 1/2	23
Aux. Evap. System Only	20	-4	24
<u>7.5L (469 C.I.D.) Engine</u>			
Standard Air Conditioning — Econ.	70	72	-2
Standard Air Conditioning — Econ. w/Aux. Evap.	89	67	22
Aux. Evap. System Only	20	-4	24
Air Horn	10	10	0
Air Springs	2 1/2	2 1/2	0
Body Side Moulding	3	1 1/2	1 1/2
Bumper Guard — Front — Econoline	7	8	-1
Bumper Guard — Front — Exc. Econoline	10	12	-2
Fire Extinguisher (1)	4	3	1
Floor Mat — Rubber	10	10	0
Floor Mat — Carpet Insert	5 1/2	5 1/2	0
Fog Lights	9	10	-1
Hood Lock	1	1	0
Hood Ornament	1	1	0
Mirror — 5 1/4 x 8 1/4 Swinglock (Ultra) (2)	3	2	1
Mirror — 6 x 9 Swinglock (2)	3	2	1
Mirror — 6 x 9 Low Profile Swinglock — Dual Position (2)	4	3	1
Pick-Up Box Rails (8' Box)	19	1	18
Pick-Up Box Rails (6' Box)	14	1	13
Porthole (2)	3	0	3
Push Bar "E" Series	35	41	-6

(1) Located in Passenger Compartment

(2) Weight Per Part

(3) Add if not factory installed

(4) Use (3) plus (4) when (3) is not factory installed

(5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.

ACCESSORY WEIGHT CHART for 1984 VEHICLES — Cont'd

ACCESSORY	TOTAL	WEIGHT EFFECT (lbs.)	
		FRONT AXLE	REAR AXLE
Radio — AM & AM/FM Monaural (3)	5	4	1
Radio — AM/FM Stereo (4)	5	3	2
Radio — AM/FM w/Cassette (4)	6	5	1
Radio — AM/FM 2/8 Track Tape (4)	8	5	3
Rallye Bar — Lt. Truck	96	30	66
Rallye Bar — Bronco	50	16	34
Roof Sport Rails — Econoline	12	0	12
Running Boards — Econoline (124" W.B.)	43	21 1/2	21 1/2
Running Boards — Econoline (138" W.B.)	49	24 1/2	24 1/2
Running Boards — Bronco	40	20	20
Running Boards — Light Truck (Std. Cab)	33	21	12
Running Boards — Light Truck (Super Cab)	42	26	16
Rustproofing — Super Seal	16	8	8
Spare Tire Carrier — Slide Out (5)	23	-4	27
Step Bumper (Vehicles w/o Standard Bumper)	46	-19	65
Sliding Rear Window	2	1	1
Shock Absorbers (Super Flex) (Spring Assist)	2	0	2
Speed Control	5	5	0
Splash Guards — Rubber — Front	8	8	0
Splash Guards — Plastic — Front	3 1/4	3 1/4	0
Splash Guards — Plastic — Rear — Econ.	3 1/4	0	3 1/4
Storage Compartment (In-Cab) — Standard	24	12	12
Storage Compartment (In-Cab) — Deluxe	43	21	22
Tie Down Hooks	3	0	3
Tonneau Cover	11	1	10
Transmission Oil Cooler — 2 Tube	3	3	0
Transmission Oil Cooler — 4 Tube	4 1/2	4 1/2	0
Vent — Shades	3/4	1/2	1/4
Window Screens — Front	1 1/2	1 1/2	0
Window Screens — Rear	1 1/2	0	1 1/2

(1) Located in Passenger Compartment

(2) Weight Per Part

(3) Add if not factory installed

(4) Use (3) plus (4) when (3) is not factory installed

(5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.

ACCESSORY WEIGHT CHART for 1985 VEHICLES

When adding accessories to your vehicle, the total weight capacity of the vehicle or of the front or rear axle (GVWR, GAWR as shown on the vehicle Certification Label) must not be exceeded. See the listing below for the weight effect of the various accessories shown.

ACCESSORY	TOTAL	WEIGHT EFFECT (lbs.)	
		FRONT AXLE	REAR AXLE
Air Conditioning			
<u>4.9L Engine</u>			
Standard Air Conditioning	62 1/2	63 1/2	-1
Standard Air Conditioning w/Aux. Evap.-Econ.	82	59	23
Aux. Evap. System Only	20	-4	24
<u>5.0/5.8 Engine</u>			
Standard Air Conditioning — Except Econ.	74	74 1/2	-1/4
Standard Air Conditioning — Econ.	68	69	-1
Standard Air Conditioning — Econ. w/Aux. Evap.	94	72	22
Aux. Evap. System Only	20	-4	24
<u>6.6L (400 C.I.D.) Engine</u>			
Standard Air Conditioning — Except Econ.	70	71	-1
Standard Air Conditioning — Econ.	62	63	-1
Standard Air Conditioning — Econ. w/Aux. Evap.	81 1/2	58 1/2	23
Aux. Evap. System Only	20	-4	24
<u>7.5L (460 C.I.D.) Engine</u>			
Standard Air Conditioning — Econ.	70	72	-2
Standard Air Conditioning — Econ. w/Aux. Evap.	89	67	22
Aux. Evap. System Only	20	-4	24
Air Horn	10	10	0
Air Springs	2 1/2	2 1/2	0
Body Side Moulding	3	1 1/2	1 1/2
Bumper Guard — Front — Econoline	7	8	-1
Bumper Guard — Front — Exc. Econoline	10	12	-2
Fire Extinguisher (1)	4	3	1
Floor Mat — Rubber	10	10	0
Floor Mat — Carpet Insert	5 1/2	5 1/2	0
Fog Lights	9	10	-1
Hood Lock	1	1	0
Hood Ornament	1	1	0
Mirror — 5 x 8 Swinglock (2)	3	2	1
Mirror — 6 x 9 Low Profile Swinglock — Dual Position (2)	4	3	1
Pick-Up Box Rails (8' Box)	19	1	18
Pick-Up Box Rails (6' Box)	14	1	13
Push Bar "E" Series	35	41	-6

(1) Located in Passenger Compartment

(2) Weight Per Part

(3) Add if not factory installed

(4) Use (3) plus (4) when (3) is not factory installed

(5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.

ACCESSORY WEIGHT CHART for 1985 VEHICLES — Cont'd

ACCESSORY	TOTAL	WEIGHT EFFECT (lbs.)	
		FRONT AXLE	REAR AXLE
Radio — AM & AM/FM Monaural (3)	5	4	1
Radio — AM/FM Stereo (4)	5	3	2
Radio — AM/FM w/Cassette (4)	6	5	1
Radio — AM/FM 2/8 Track Tape (4)	8	5	3
Rallye Bar — Lt. Truck	96	30	66
Rallye Bar — Bronco	50	16	34
Roof Sport Rails — Econoline	12	0	12
Running Boards — Econoline (124" W.B.)	43	21 1/2	21 1/2
Running Boards — Econoline (138" W.B.)	49	24 1/2	24 1/2
Running Boards — Bronco	40	20	20
Running Boards — Light Truck (Std. Cab)	33	21	12
Running Boards — Light Truck (Super Cab)	42	26	16
Spare Tire Carrier	23	-4	27
Step Bumper — (Vehicles w/o Standard Bumper)	46	-19	65
Sliding Rear Window	2	1	1
Shock Absorbers (Super Flex) (Spring Assist)	2	0	2
Speed Control	5	5	0
Splash Guards — Rubber — Front	8	8	0
Splash Guards — Plastic — Front	3 1/4	3 1/4	0
Splash Guards — Plastic — Rear — Econ.	3 1/4	0	3 1/4
Storage Compartment (in-Cab) — Standard	24	12	12
Storage Compartment (in-Cab) — Deluxe	43	21	22
Super Seal Anti-Corrosion Treatment	16	8	8
Tonneau Cover	11	1	10
Transmission Oil Cooler — 2 Tube	3	3	0
Transmission Oil Cooler — 4 Tube	4 1/2	4 1/2	0
Vent — Shades	3/4	1/2	1/4
Window Screens — Front	1 1/2	1 1/2	0
Window Screens — Rear	1 1/2	0	1 1/2

(1) Located in Passenger Compartment

(2) Weight Per Part

(3) Add if not factory installed

(4) Use (3) plus (4) when (3) is not factory installed

(5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.





## ACCESSORY WEIGHT CHART for 1986 VEHICLES — Cont'd

ACCESSORY	TOTAL	WEIGHT EFFECT (lbs.)	
		FRONT AXLE	REAR AXLE
Grille Guard/Less Brush Guard — F-Series/Bronco	47	57	-10
— Ranger/Bronco II	39	47	-8
Grille Guard with Brush Guard — F-Series/Bronco	56	67	-11
— Ranger/Bronco II	45	54	-9
Hitch — Class I — Aerostar	28	-7	35
Hood Lock	1	1	0
Hood Ornament	1	1	0
Koolatron Cold Box	17	7	10
— 110 Volt Power Pack	4	0	4
Ladder — Van Econoline	5	-1	6
Mirror — 5 x 8 Swinglock (2)	3	2	1
Mirror — 7 x 16 — Western (2)	4	3	1
Pick-Up Box Rails (8' Box)	19	1	18
Pick-Up Box Rails (6' Box)	14	1	13
Push Bar "E" Series	35	41	-6
Radio — AM & AM/FM Monaural (3)	5	4	1
— AM/FM Stereo (4)	5	3	2
— AM/FM w/Cassette (4)	6	5	1
— AM/FM 2/8 Track Tape (4)	8	5	3
Rallye Bar — F-Series — 8'	70	18	52
— 6'	65	16	49
— Flareside	75	19	56
— Ranger	75	19	56
— Lt. Truck	96	30	66
— Bronco	50	16	34
Roof Sport Rails — Econoline	12	0	12
Running Boards — Econoline (124" W.B.)	43	21 1/2	21 1/2
— Econoline (138" W.B.)	49	24 1/2	24 1/2
— Bronco	40	20	20
— Light Truck (Std. Cab)	33	21	12
— Light Truck (Super Cab)	42	26	16
Spare Tire Carrier	23	-4	27
Step Bumper — (Vehicles w/o Standard Bumper)	46	-19	65
— Aux. All Except Econo. and Aerostar	12	10	2
Sliding Rear Window	2	1	1
Shield — Aero Bug Deflector — F-Series/Bronco	3	3	0
— Ranger/Bronco II	2 1/2	2 1/2	0
Shock Absorbers (Super Flex) (Spring Assist)	2	0	2
Speed Control	5	5	0
Splash Guards — Rubber — Front	8	8	0
— Plastic — Front	3 1/4	3 1/4	0
— Plastic — Rear — Econ.	3 1/4	0	3 1/4
Storage Compartment (In-Cab) — Standard	24	12	12
— Deluxe	43	21	22
Super Seal Anti-Corrosion Treatment	16	8	8

(1) Located in Passenger Compartment

(2) Weight Per Part

(3) Add if not factory installed

(4) Use (3) plus (4) when (3) is not factory installed

(5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.

**ACCESSORY WEIGHT CHART for 1986 VEHICLES — Cont'd**

<u>ACCESSORY</u>	<u>WEIGHT EFFECT (lbs.)</u>		
	<u>TOTAL</u>	<u>FRONT AXLE</u>	<u>REAR AXLE</u>
Tachometer — Diesel	1	1	0
Tailgate Protector — F-Series/Ranger	2 1/4	0	2 1/4
Telephone	21 1/2	11 1/2	10
Anti Theft	1	1	0
Tonneau Cover	11	1	10
Tool Box — F-Series	24	-5	29
— Ranger	20	-4	24
Transmission Oil Cooler — 2 Tube	3	3	0
— 4 Tube	4 1/2	4 1/2	0
Vent — Shades	3/4	1/2	1/4
Winch — 6000# F-Series/Bronco	128	155	-27
— 8000# F-Series/Bronco	151	183	-32
Winch — 6000# Ranger/Bronco II	115	138	-23
— 8000# Ranger/Bronco II	138	165	-29
Window Guard — Rear F-Series	25	12	13
— Rear Ranger	21	10	11
Window Screens — Front	1 1/2	1 1/2	0
— Rear	1 1/2	0	1 1/2

(1) Located in Passenger Compartment

(2) Weight Per Part

(3) Add if not factory installed

(4) Use (3) plus (4) when (3) is not factory installed

(5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.



ACCESSORY WEIGHT CHART for 1987 VEHICLES — Cont'd

ACCESSORY	WEIGHT EFFECT (lbs.)		
	TOTAL	FRONT AXLE	REAR AXLE
Cargo Mats	78	0	78
Cargo Bar — F-Series	4	1	3
— With Net System	9	1	8
— Ranger	3	1	2
— With Net System	8	1	7
Defroster — Rear Window	1	1	0
Driving Lights	7 1/2	3	4 1/2
Fire Extinguisher (1)	4	3	1
Flares — Fender — Plastic — F-Series, Ranger	6	3	3
Floor Mat — Rubber	10	10	0
Floor Mat — Carpet Insert	5 1/2	5 1/2	0
Fog Lights	9	10	-1
Front End Covers — Light Truck	5	5	0
Grille Guard/Less Brush Guard — F-Series/Bronco	47	57	-10
— Ranger/Bronco II	39	47	-8
Grille Guard with Brush Guard — F-Series/Bronco	56	67	-11
— Ranger/Bronco II	45	54	-9
Hitch — Class I — Aerostar	28	-7	35
Hood Lock	1	1	0
Hood Ornament	1	1	0
Koolatron Cold Box	17	7	10
— 110 Volt Power Pack	4	0	4
Ladder — Van Econoline	5	-1	6
Louvers	12	0	12
Mirror — 5 x 8 Swinglock (2)	3	2	1
Mirror — 7 x 16 — Western (2)	4	3	1
Pick-Up Box Rails (8' Box)	19	1	18
Pick-Up Box Rails (6' Box)	14	1	13
Push Bar "E" Series	35	41	-6
Radio — AM & AM/FM Monaural (3)	5	4	1
— AM/FM Stereo (4)	5	3	2
— AM/FM w/Cassette (4)	6	5	1
— AM/FM 2/8 Track Tape (4)	8	5	3
Railye Bar — F-Series — 8'	70	18	52
— 6'	65	16	49
— Flareside	75	19	56
— Ranger	75	19	56
— Lt. Truck	96	30	66
— Bronco	50	16	34
Roof Sport Rails — Econoline	12	0	12
Running Boards — Econoline (124" W.B.)	43	21 1/2	21 1/2
— Econoline (138" W.B.)	49	24 1/2	24 1/2
— Bronco	40	20	20
— Light Truck (Std. Cab)	33	21	12
— Light Truck (Super Cab)	42	26	16

(1) Located in Passenger Compartment

(2) Weight Per Part

(3) Add if not factory installed

(4) Use (3) plus (4) when (3) is not factory installed

(5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.

ACCESSORY WEIGHT CHART for 1987 VEHICLES — Cont'd

ACCESSORY	TOTAL	WEIGHT EFFECT (lbs.)	
		FRONT AXLE	REAR AXLE
Spare Tire Carrier	23	-4	27
Spare Tire Carrier — Aerostar	63	-6	70
Step Bumper — (Vehicles w/o Standard Bumper)	46	-19	65
— Aux. All Except Econo. and Aerostar	12	10	2
Sliding Rear Window	2	1	1
Shield — Aero Bug Deflector — F-Series/Bronco	3	3	0
— Ranger/Bronco II	2 1/2	2 1/2	0
Shock Absorbers (Super Flex) (Spring Assist)	2	0	2
Speed Control	5	5	0
Splash Guards — Rubber — Front	8	8	0
— Plastic — Front	3 1/4	3 1/4	0
— Plastic — Rear — Econ.	3 1/4	0	3 1/4
Storage Compartment (In-Cab) — Standard	24	12	12
— Deluxe	43	21	22
Super Seal Anti-Corrosion Treatment	16	8	8
Tachometer — Diesel	1	1	0
Tailgate Protector — F-Series/Ranger	2 1/4	0	2 1/4
Telephone	12 1/2	7	5 1/2
Anti Theft	1	1	0
Tonneau Cover	11	1	10
Tool Box — F-Series	24	-5	29
— Ranger	20	-4	24
Transmission Oil Cooler — 2 Tube	3	3	0
— 4 Tube	4 1/2	4 1/2	0
Vent — Shades	3/4	1/2	1/4
Wheel — Nut — Locking	1	1/2	1/2
Winch — 6000# F-Series/Bronco	128	155	-27
— 8000# F-Series/Bronco	151	183	-32
Winch — 6000# Ranger/Bronco II	115	138	-23
— 8000# Ranger/Bronco II	138	165	-29
Window Guard — Rear F-Series	25	12	13
— Rear Ranger	21	10	11
Window Screens — Front — Exc. Aerostar	1 1/2	1 1/2	0
— Rear — Exc. Aerostar	1 1/2	0	1 1/2

(1) Located in Passenger Compartment

(2) Weight Per Part

(3) Add if not factory installed

(4) Use (3) plus (4) when (3) is not factory installed

(5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.



ACCESSORY WEIGHT CHART for 1988 VEHICLES — Cont'd

ACCESSORY	TOTAL	WEIGHT EFFECT (lbs.)	
		FRONT AXLE	REAR AXLE
Cargo Mats	78	0	78
Cargo Bar — F-Series	4	1	3
— With Net System	9	1	8
— Ranger	3	1	2
— With Net System	8	1	7
Defroster — Rear Window	1	1	0
Off-Road Lights	7 1/2	3	4 1/2
Fire Extinguisher (1)	4	3	1
Flares — Fender — Plastic — F-Series, Ranger	6	3	3
Floor Mat — Rubber	10	10	0
Floor Mat — Carpet Insert	5 1/2	5 1/2	0
Fog Lights	9	10	-1
Front End Covers — Light Truck	5	5	0
Grille Guard/Less Brush Guard — F-Series/Bronco	47	57	-10
— Ranger/Bronco II	39	47	-8
Grille Guard with Brush Guard — F-Series/Bronco	56	67	-11
— Ranger/Bronco II	45	54	-9
Hitch — Class I — Aerostar	28	-7	35
Hood Lock	1	1	0
Hood Ornament	1	1	0
Koolatron Cold Box	17	7	10
— 110 Volt Power Pack	4	0	4
Ladder — Van Econoline	5	-1	6
Louvers	12	0	12
Mirror — 5 x 8 Swinglock (2)	3	2	1
Mirror — 7 x 16 — Western (2)	4	3	1
Pick-Up Box Rails (8' Box)	19	1	18
Pick-Up Box Rails (6' Box)	14	1	13
Push Bar "E" Series	35	41	-6
Rallye Bar — F-Series — 8'	70	18	52
— 6'	65	16	49
— Flareside	75	19	56
— Ranger	75	19	56
— Lt. Truck	96	30	66
— Bronco	50	16	34
Roof Sport Rails — Econoline	12	0	12
Running Boards — Econoline (124" W.B.)	43	21 1/2	21 1/2
— Econoline (138" W.B.)	49	24 1/2	24 1/2
— Bronco	40	20	20
— Light Truck (Std. Cab)	33	21	12
— Light Truck (Super Cab)	42	26	16
— Aerostar	42	21	21

(1) Located in Passenger Compartment

(2) Weight Per Part

(3) Add if not factory installed

(4) Use (3) plus (4) when (3) is not factory installed

(5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.



ACCESSORY WEIGHT CHART for 1988 VEHICLES — Cont'd

ACCESSORY	TOTAL	WEIGHT EFFECT (lbs.)	
		FRONT AXLE	REAR AXLE
Spare Tire Carrier	23	-4	27
Spare Tire Carrier — Aerostar	63	-6	70
Step Bumper — (Vehicles w/o Standard Bumper)	46	-19	65
— Aux. All Except Econ. and Aerostar	12	10	2
Sliding Rear Window	2	1	1
Shield — Aero Bug Deflector — F-Series/Bronco	3	3	0
— Ranger/Bronco II	2 1/2	2 1/2	0
Shock Absorbers (Super Flex) (Spring Assist)	2	0	2
Speed Control	5	5	0
Splash Guards — Rubber — Front	8	8	0
— Plastic — Front	3 1/4	3 1/4	0
— Plastic — Rear — Econ.	3 1/4	0	3 1/4
Storage Compartment (In-Cab) — Standard	24	12	12
— Deluxe	43	21	22
Super Seal Anti-Corrosion Treatment	16	8	8
Super Seal — Undercoating	11	4	7
Trailer Hitch — Class II	45	-13	38
Trailer Hitch — Class III	65	-19	65
Ranger Cap — 7' Box	120	12	108
Ranger Cap — 6' Box	112	11	101
Tachometer — Diesel	1	1	0
Tailgate Protector — F-Series/Ranger	2 1/4	0	2 1/4
Telephone	12 1/2	7	5 1/2
Anti Theft	1	1	0
Tonneau Cover	11	1	10
Tool Box — F-Series	24	-5	29
— Ranger	20	-4	24
Transmission Oil Cooler — 2 Tube	3	3	0
— 4 Tube	4 1/2	4 1/2	0
Vent — Shades	3/4	1/2	1/4
Wheel — Nut — Locking	1	1/2	1/2
Winch — 6000# F-Series/Bronco	128	155	-27
— 8000# F-Series/Bronco	151	183	-32
Winch — 6000# Ranger/Bronco II	115	138	-23
— 8000# Ranger/Bronco II	138	165	-29
Window Guard — Rear F-Series	25	12	13
— Rear Ranger	21	10	11
Window Screens — Front — Exc. Aerostar	1 1/2	1 1/2	0
— Rear — Exc. Aerostar	1 1/2	0	1 1/2

(1) Located in Passenger Compartment

(2) Weight Per Part

(3) Add if not factory installed

(4) Use (3) plus (4) when (3) is not factory installed

(5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.



ACCESSORY WEIGHT CHART for 1989 VEHICLES — Cont'd

ACCESSORY	TOTAL	WEIGHT EFFECT (lbs.)	
		FRONT AXLE	REAR AXLE
Cargo Mats	78	0	78
Cargo Bar — F-Series	4	1	3
— With Net System	9	1	8
— Ranger	3	1	2
— With Net System	8	1	7
Defroster — Rear Window	1	1	0
Off-Road Lights	7 1/2	3	4 1/2
Fire Extinguisher (1)	4	3	1
Flares — Fender — Plastic — F-Series, Ranger	6	3	3
Floor Mat — Rubber	10	10	0
Floor Mat — Universal Carpet	4	4	0
Floor Mat — Twin Vinyl	7	7	0
Fog Lights	9	10	-1
Front End Covers — Light Truck	5	5	0
Grille Guard/Less Brush Guard — F-Series/Bronco	47	57	-10
— Ranger/Bronco II	39	47	-8
Grille Guard with Brush Guard — F-Series/Bronco	56	67	-11
— Ranger/Bronco II	45	54	-9
Hitch — Class I — Aerostar	28	-7	35
Hood Lock	1	1	0
Hood Ornament	1	1	0
Koolatron Cold Box	17	7	10
— 110 Volt Power Pack	4	0	4
Ladder — Van Econoline	5	-1	6
Louvers	12	0	12
Mirror — 5 x 8 Swinglock (2)	3	2	1
Mirror — 7 x 16 — Western (2)	4	3	1
Pick-Up Box Rails (8' Box)	19	1	18
Pick-Up Box Rails (6' Box)	14	1	13
Push Bar "E" Series	35	41	-6
Rallye Bar — F-Series — 8'	70	18	52
— 6'	65	16	49
— Flareside	75	19	56
— Ranger	75	19	56
— Lt. Truck	96	30	66
— Bronco	50	16	34
Roof Sport Rails — Econoline	12	0	12
Running Boards — Econoline (138" W.B.)	49	24 1/2	24 1/2
— Bronco	40	20	20
— Light Truck (Std. Cab)	33	21	12
— Light Truck (Super Cab)	42	26	16
— Aerostar	42	21	21

(1) Located in Passenger Compartment

(2) Weight Per Part

(3) Add if not factory installed

(4) Use (3) plus (4) when (3) is not factory installed

(5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.

ACCESSORY WEIGHT CHART for 1989 VEHICLES — Cont'd

<u>ACCESSORY</u>	<u>TOTAL</u>	<u>WEIGHT EFFECT (lbs.)</u>	
		<u>FRONT AXLE</u>	<u>REAR AXLE</u>
Spare Tire Carrier	23	-4	27
Spare Tire Carrier — Aerostar	63	-6	70
Step Bumper — (Vehicles w/o Standard Bumper)	46	-19	65
— Aux. All Except Econo. and Aerostar	12	10	2
Sliding Rear Window	2	1	1
Shield — Aero Bug Deflector — F-Series/Bronco	3	3	0
— Ranger/Bronco II	2 1/2	2 1/2	0
Shock Absorbers (Super Flex) (Spring Assist)	2	0	2
Speed Control	5	5	0
Splash Guards — Rubber — Front	8	8	0
— Plastic — Front	3 1/4	3 1/4	0
— Plastic — Rear — Econ.	3 1/4	0	3 1/4
Stainless Steel Body Trim — Econoline	12	6	6
— Truck	8	4	4
Storage Compartment (In-Cab) — Standard	24	12	12
— Deluxe	43	21	22
Super Seal Anti-Corrosion Treatment	16	8	8
Super Seal — Undercoating	11	4	7
Trailer Hitch — Class II	45	-13	38
Trailer Hitch — Class III	65	-19	65
Ranger Cap — 7' Box	120	12	108
Ranger Cap — 6' Box	112	11	101
Tachometer — Diesel	1	1	0
Tailgate Protector — F-Series/Ranger	2 1/4	0	2 1/4
Telephone	12 1/2	7	5 1/2
Anti Theft	1	1	0
Tonneau Cover	11	1	10
Tool Box — F-Series	24	-5	29
— Ranger	20	-4	24
Transmission Oil Cooler — 2 Tube	3	3	0
— 4 Tube	4 1/2	4 1/2	0
Vent — Shades	3/4	1/2	1/4
Wheel — Nut — Locking	1	1/2	1/2
Window Guard — Rear F-Series	25	12	13
— Rear Ranger	21	10	11

(1) Located in Passenger Compartment

(2) Weight Per Part

(3) Add if not factory installed

(4) Use (3) plus (4) when (3) is not factory installed

(5) Does not include weight of tire and wheel. When tire and wheel are installed, add the weight of the tire and wheel to the total accessory weight and multiply weight of spare tire and wheel by 1.3 and add to the above figure to determine the total front axle effect.

**1980/89  
LIGHT TRUCK**

**SERVICE PART NUMBER PREFIX**

CAR LINES (Cat. Code)	ENG PROD LINE SYM	1970 1980	1971 1981	1972 1982	1973 1983	1974 1984	1975 1985	1976 1986	1977 1987	1978 1988	1979 1989
Ford (A) 1980/	A	D0AZ E0AZ	D1AZ E1AZ	D2AZ E2AZ	D3AZ E3AZ	D4AZ E4AZ	D5AZ E5AZ	D6AZ E6AZ	D7AZ E7AZ	D8AZ E8AZ	D9AZ E9AZ
Mercury (A) 1980/	M	D0MY E0MY	D1MY E1MY	D2MY E2MY	D3MY E3MY	D4MY E4MY	D5MY E5MY	D6MY E6MY	D7MY E7MY	D8MY E8MY	D9MY E9MY
Meteor (Y) 1970/76	Y,M	D0YY	D1YY	D2YY	D3YY	D4MY	D5MY	D6MY	---	---	---
Torino (B) 1970/76	O	D0OZ	D1OZ	D2OZ	D3OZ	D4OZ	D5OZ	D6OZ	---	---	---
LTD II (B) 1977/79	O	---	---	---	---	---	---	---	D7OZ	D8OZ	D9OZ
Festiva (BT) 1988/	B	---	---	---	---	---	---	---	---	E8BZ	E9BZ
Montego (C) 1970/76	G	D0GY	D1GY	D2GY	D3GY	D4GY	D5GY	D6GY	---	---	---
Cougar (exc. XR7) 77/79	W	---	---	---	---	---	---	---	D7WY	D8WY	D9WY
Cougar (exc. XR7) 81/82	4	---	E14Y	E24Y	---	---	---	---	---	---	---
Cougar XR7 (F) 1970/ Cougar (1983/)	W	D0WY E0WY	D1WY E1WY	D2WY E2WY	D3WY E3WY	D4WY E4WY	D5WY E5WY	D6WY E6WY	D7WY E7WY	D8WY E8WY	D9WY E9WY
Thunderbird (S) 1970/	S	D0SZ E0SZ	D1SZ E1SZ	D2SZ E2SZ	D3SZ E3SZ	D4SZ E4SZ	D5SZ E5SZ	D6SZ E6SZ	D7SZ E7SZ	D8SZ E8SZ	D9SZ E9SZ
Lincoln (D) 1970/82 (Town Car 1982/(DT))	V	D0VY E0VY	D1VY E1VY	D2VY E2VY	D3VY E3VY	D4VY E4VY	D5VY E5VY	D6VY E6VY	D7VY E7VY	D8VY E8VY	D9VY E9VY
Mark III & IV (K) 70/76	L	D0LY	D1LY	D2LY	D3LY	D4LY	D5LY	D6LY	---	---	---
Mark V (K) 77/79	L	---	---	---	---	---	---	---	D7LY	D8LY	D9LY
Mark VI 1980/83	L	E0LY	E1LY	E2LY	E3LY	---	---	---	---	---	---
Mark VII (K) 1984/	---	---	---	---	---	E4LY	E5LY	E6LY	E7LY	E8LY	E9LY
Mustang 1970/72	Z	D0ZZ	D1ZZ	D2ZZ	---	---	---	---	---	---	---
Mustang II (F) 1973/	Z	---	---	---	D3ZZ	D4ZZ	D5ZZ	D6ZZ	D7ZZ	D8ZZ	D9ZZ
Capri (Import) 1970/77	8,R	D0RY	D1RY	D2RY	D3RY	D4RY	D5RY	D6RY	D7RY	---	---
Capri (USA) (J) 1979/86	C	---	---	---	---	---	---	---	---	---	D9CY
Tracer (Canadian) (MM) 1987/	---	---	---	---	---	---	---	---	E7GZ	E8GZ	E9GZ
Tracer (USA) (MM) 1988/	G	---	---	---	---	---	---	---	---	E8GY	E9GY
Pinto (L) 1970/80	2,E	---	D1FZ	D2FZ	D3FZ	D4FZ	D5FZ	D6FZ	D7FZ	D8FZ	D9FZ
Bobcat (L) 1975/1980	Y	---	---	---	---	---	D5YY	D6YY	D7YY	D8YY	D9YY
Maverick (P) 1970/77	D,B	D0DZ	D1DZ	D2DZ	D3DZ	D4DZ	D5DZ	D6DZ	D7DZ	---	---
Fairmont (P) 1978/83	B	---	---	---	---	---	---	---	---	D8BZ	D9BZ
Granada (G) 1975/82	D	---	---	---	---	---	D5DZ	D6DZ	D7DZ	D8DZ	D9DZ
LTD — 1983/86 (G)	---	E0DZ	E1DZ	E2DZ	E3DZ	E4DZ	E5DZ	E6KZ	---	---	---
Taurus (E) 1986/	4	---	---	---	---	---	---	E6DZ	E7DZ	E8DZ	E9DZ
Comet (C) 1971/77	4,K	---	D14Y	D24Y	D34Y	D44Y	D54Y	D64Y	D74Y	---	---
Zephyr (P) 1978/83	K	---	---	---	---	---	---	---	---	D8KY	D9KY
Monarch— 1975/80 (G) 1981/82 See Cougar	4	---	---	---	---	---	D54Y	D64Y	D74Y	D84Y	D94Y
Marquis— 1983/86 (G)	---	E04Y	---	---	E34Y	E44Y	E54Y	---	---	---	---
Sable (E) 1986/	4	---	---	---	---	---	---	E61Y	---	---	---
Versailles (V) 1977/80	4	---	---	---	---	---	---	---	---	---	---
Linc. Cont. 1982/ (DC)	5	E04Y	---	E25Y	E35Y	E45Y	E55Y	E65Y	E75Y	E8OY	E9OY
Merkur (MX) 1965/	---	---	---	---	---	---	E5RY	E6RY	E7RY	E8RY	E9RY
Scorpio DE-1(MY) 1987/	---	---	---	---	---	---	---	---	E7RY	E8RY	E9RY
Fiesta (X) 1978/80	R	---	---	---	---	---	---	---	---	D8RZ	D9RZ
Elite 1975/76	C	E0RZ	---	---	---	---	---	---	---	---	---
Elite 1975/76	C	---	---	---	---	---	D5OZ	D6OZ	---	---	---



## INDEX

PART NAME	GROUP NUMBER	PART NAME	GROUP NUMBER
● This is a Body Group Number, Body Group Numbers are listed numerically following group 19B969 of this catalog.			
Adapter kit (rear step bumper)	17A958	Mat (front floor)	● 13086
Adapter kit (speed control)	9A819	Mirror kit (vanity)	17A679
Antenna kit (radio receiver)	18813	Moulding kit (body side)	● 21048
Auxiliary air spring kit	5A589	Moulding kit (door outside rear edge)	● 20910
Auxiliary fuel tank hardware kit	9B149	Mounting kit (stereo speaker & player)	18808
Ball kit (trailer hitch)	19F503	Net kit (tailgate opening)	42650
Bar kit (road lamp mounting)	48016	Organizer (cab)	● 46100
Bezel (air conditioner)	19C872	Outside rear view mirror kit	17696
Bumper guard kit	17858, 17996	Panel (roof air deflector)	● 50860
Carrier kit (roof luggage)	● 55100	Power back window kit	422C30
Chassis assy. (radio receiver)	18806	Protector kit (tailgate)	● 402K19
Child seat kit (tot guard)	19E535	Radio antenna kit	18813
Cigar lighter kit	15A044	Radio chassis assy.	18806
Compressor kit (air conditioner)	19703	Radio receiver kit	18805
Condenser kit (air conditioner)	19708	Rail kit (pick-up box liner)	● 32230
Console (center storage-beverage)	● 045A36	Rail kit (pick-up box top)	● 32230
Coolant recovery kit	8522	Rally bar kit	● 518K00
Cooler kit (transmission oil auxiliary)	7K177	Rear step bumper kit	17906
Cover (pickup box)	● 000C38	Rear step bumper adapter kit	17A958
Door edge guard kit	● 20910	Reflector flare kit	19E500
Drive kit (air conditioner)	19B969	Repair kit (back window louver)	● 442A68
Electronic antitheft kit	19A361	Roll bar kit	● 518K00
Etching kit (glass)	● 031A00	Screen kit (back window safety)	● 40044
Evaporator & condenser kit (air conditioner)	19B968	Screen kit (door window)	● 279A40
Fire extinguisher kit	19B540	Screen (radiator bug)	8198
Foam (air conditioner water impingement)	19627	Sliding rear window kit	● 422B30
Frame kit (license plate)	17A387	Snow plow kit	19E537
Free running hub kit	1104	Snow plow light kit	15312
Front floor mat	● 13086	Spare wheel carriage kit	1440
Guard kit (splash shield)	16A550	Speaker and hardware kit (radio)	18819
Hardware kit (auxiliary fuel tank)	9B149	Speed control speedometer cable kit	9A820
Hitch kit (trailer)	19D520	Splash guard kit (rear wheel)	16A550
Hood top ornament kit	16850	Spotlight & bracket kit	15313
Horn kit	13800	Stereo speaker & player mounting kit	18808
Instrument panel glove compartment	● 06010	Sunroof kit	50010
Jack assy.	17080	Tachometer kit	17A326
KIT - refer to appropriate noun name		Tie down kit (pick-up box)	● 27740
For example		Tonneau cover kit	● 501A42
Guard kit (splash shield)	16A550	Trailer hitch kit	19D520
Ladder kit (rear door)	● 278A44	Transmission oil cooler kit (auxiliary)	7K177
Ladder rack kit	● 55200	Turn kit (snow plow hydraulic)	19F502
License plate frame kit	17A387	Vanity mirror kit	17A679
Lighter kit (cigar)	15A044	Vent kit (roof)	● 019A98
Liner kit (pick-up box)	● 00038	Window kit (body side port hole)	● 290W12
Louver kit (back window)	● 44268	Window kit (sliding back)	● 422B30
		Wing kit (roof mounted)	● 44210

## 1980/89 LIGHT TRUCK

### INDEX

PART NAME	GROUP NUMBER	PART NAME	GROUP NUMBER
<b>Notes:</b> Δ FBD Refer to page 1 of Paint Section			
<b>L — Cont'd</b>		<b>L — Cont'd</b>	
Lens (rear license plate lamp)	13564	Liner (spring clamp rubber)	5334
Lens assy. (fog lamp)	12L203	Lining kit (brake shoe)	2007
Lens assy. (headlamp switch)	10A936	Link (brake cylinder to shoe)	2042
Lens assy. (marker lamp)	15464	Link (carb. accelerator pump)	9529
Letter	16606	Link (parking brake operating lever to brake primary shoe)	2A642
Lever (A/C evaporator temp control)	19620	Link (trans. parking pawl toggle operating lever)	7C495
Lever (accelerator pump operating)	9A506	Link (transfer case front & rear wheel shift shaft)	7B106
Lever (bowl vent operating)	9A538	Link assy. (front stabilizer bar)	5K483
Lever (brake shoe adjusting)	2A176-7	Link assy. (overdrive shift control)	7F310
Lever (carb. accelerator pump)	9D591	Link assy. (rear stabilizer bar)	5K484
Lever (carb. choke shaft)	9551	Link assy. (steering drag)	3304
Lever (carb. fast idle adjusting)	9538	Liquid line (A/C dryer to evaporator)	19835,
Lever (carb. fast idle cam)	9F577		19837
Lever (choke thermostat)	9A754	Liquid tire chain	Δ
Lever (clutch pedal)	7A554	Locator (front susp. air spring)	3141
Lever (clutch pressure plate release)	7515	Lock (exhaust manifold bolt)	9A447
Lever (parking brake operating)	2A637-8	Lock lubricant	Δ
Lever (starter motor drive)	11067	Locknut (spindle arm)	3K140
Lever (steering column locking)	3B661	Lock ring (fuel tank)	9B265
Lever (steering column release)	3D544	Lock assy. (front axle hub)	3B396
Lever (throttle)	9583	Lock (rear axle differential bearing adjuster)	4143
Lever (transfer case control)	7210	Lock set (spare wheel carrier)	1386
Lever (transfer case range shift)	7B106	Locking differential kit (rear axle)	4880
Lever (transfer case range shift lockout)	7B106	Lock ring (rear axle pilot bearing)	4627
Lever (trans. control selector lower)	7D282	Lubricants	Δ
Lever (trans. downshift control outer)	7A394	<b>M</b>	
Lever (trans. front band servo actuating)	7330	Magnet (dealer installed speed control)	9E731
Lever (trans. gearshift)	7210	Magnet (power steering pump reservoir)	3F614
Lever (trans. intermediate & high cam & shaft shift)	7285	Magnetic (air valve assembly)	19845
Lever (trans. intermediate band servo)	7330	Manifold (intake)	9424
Lever (trans. low & reverse shift)	7290	Manifold (exhaust)	9426
Lever assy. (clutch idler bellcrank)	7B585	Manifold assy. (exhaust)	9430-1
Lever assy. (clutch release)	7515	Manifold assy. (exhaust air supply)	9B445
Lever assy. (fuel injection pump control)	9F541	Manifold assy. (fuel inj. supply-R.H.)	9D280
Lever assy. (gearshift off set)	7F108	Manifold assy. (vacuum outlet)	9C490
Lever assy. (heater temperature regulator control)	18544	Manifold pressure warning indicator switch assy.	10D883
Lever assy. (reverse gearshift)	7K002	Mask (instrument cluster)	10890
Lever assy. (steering column lock actuator)	3F527	Mask assy. (instrument panel lamp)	10B870
Lever assy. (throttle control)	9A776	Mast assy. (radio antenna replacement)	18A886
Lever assy. (trans. downshift control inner)	7D261	Mat (running board)	16490-1
Lever assy. (trans. downshift control outer)	7A394	Medallion (A/C register)	19A551
Lever assy. (trans. downshift detent)	7D261	Microphone assy. (C.B. radio)	18B804
Lever assy. (trans. gearshift)	7210	Microprocessor control unit (MCU)	12A651
Lever assy. (trans. gearshift selector)	7302	Mirror (passenger-extended arm) L.H.	17723
Lever assy. (trans. gearshift tube low & reverse shift)	7303	Mirror (rear view outside)	17A700
Lever assy. (trans. manual control)	7A256	Mirror assy. (rear view inside)	17700
Lever assy. (trans. manual control valve detent)	7A115	Mirror assy. (rear view outside)	17682-3
Lever assy. (trans. parking pawl toggle operating)	7A117	Mirror kit (rear view outside)	17696
Lever assy. (turn indicator)	13305	Mirror kit (vanity)	17A679
Lever & shaft (transfer case lockout shift)	7290	Mirror assy. (vanity)	17A679
Lever & shaft (transfer case range box shift fork)	7B106	Module (glow plug control)	12B533
Lever & shaft assy. (carb. throttle)	9581	Modulator assy. (carb. throttle)	9503
Leveler kit (air manual)	5A589		
Limiters (carb. idle adjusting needle)	9J500		



**1980/89  
LIGHT TRUCK**

ALPHA INDEX CHASSIS PARTS 17

**INDEX**

PART NAME	GROUP NUMBER	PART NAME	GROUP NUMBER
<b>Notes: Δ FBD Refer to page 1 of Paint Section</b>			
<b>M — Cont'd</b>		<b>O — Cont'd</b>	
Modulator assy.—ignition (breakerless)	12A199	"O" ring (A/C refrigerant line compressor fitting)	19D695
Motor assy. (A/C blower)	19805	"O" ring (fuel tube return line)	9C387
Motor assy. (A/C vacuum control)	18A318	"O" ring (float bowl tube connector seal)	9299
Motor assy. (heater blower)	18527	"O" ring (fuel filter drain valve)	9157
Motor assy. (windshield wiper)	17508	"O" ring injector	9229
Motor oils	Δ	"O" ring (rear axle driving pinion bearing retainer)	4669
Moulding (front fender)	16160-1	"O" ring (transfer case lockout lever oil seal)	7288
Moulding (hood)	16856	"O" ring (trans. reverse idler retainer)	12143
Moulding (radiator grille) lower	8419	Orifice (A/C evaporator core)	19D990
Moulding (radiator grille) lower	8422	Output shaft bearing (trans.)	7085
Muffler	5230	Overhaul kit	7C391
Muffler & tube assy. (A/C compressor)	2997	<b>P</b>	
<b>N</b>		Packing (eng. crankshaft rear)	6701
Network assy. (AM/FM/C.B. radio)	18B812	Pad (A/C register—louver)	19C896
Needle (carb. idle adjusting)	9541	Pad (brake pedal plate)	2457
Nozzle (fuel injector)	9E527	Pad (brake pedal rubber)	2454
Nozzle (windshield defroster hose)	18490	Pad (clutch pedal rubber)	2454
Nozzle (windshield washer)	17A602	Pad (EGR vac. reg.)	9S454
Nut (ball joint retaining)	3A049-50	Pad assy. (bumper guard)	17A812
Nut (brake adjusting screw)	2047	Pad assy. (front bumper)	17K833
Nut (eng. connecting rod)	6212	Pad assy. (front bumper)	17C829
Nut (F/A support arm to carrier)	3D323	Pad assy. (front bumper) L.H. outer	18K834
Nut (eng. valve rocker arm stud)	6A529	Pad assy. (rear bumper) R.H.	18K831
Nut (front hub bolt)	1012	Pad assy. (rear bumper) L.H.	18K832
Nut (fuel heater tube)	9232	Paint	Δ
Nut (fuel injector nozzle spring cap)	9F540	Pan assy. (eng. oil)	6675
Nut (fuel injection pump tube clamp spring)	9A562	Pan assy. (trans. oil)	7A194
Nut (fuel pump manual control)	9A389	Panel (A/C & htr. outlet duct—outer)	19A880
Nut (race)	3D627	Panel (A/C & htr. outlet duct—inner)	19A881
Nut (rear hub bolt)	1012	Panel (A/C evaporator case)	19801, 19803, 19811
Nut (rear hub bolt)	1121		
Nut (rear wheel bearing)	4252	Panel (A/C register trim)	19C866
Nut (spare wheel mounting)	1462	Panel (fuse junction)	14A068
Nut (steering gear worm thrust bearing)	3707	Panel (radiator grille opening)	8188
Nut (steering spindle arm)	3K140	Panel (switch)	
Nut (trans. input shaft)	7045	Panel assy. (A/C control)	19808
Nut (trans. gearshift lever ball lock)	7C404	Panel assy. (A/C evaporator case front)	19A629
Nut (wheel)	1012	Panel assy. (A/C register trim)	19C866
Nut (wheel bearing adjusting)	1197	Panel assy. (warning indicator)	10B987
Nut & ferrule assy. (exhaust air supply)	9B471	Pawl (overdrive shift)	7F304
Nut & locking pin (rear wheel bearing)	4255	Pawl (trans. parking)	7A441
<b>O</b>		Pedal (clutch)	7519
Oil cooler kit (trans. aux.)	7K177	Pedal assy. (brake)	2455
"O" Ring (fuel valve)	9186	Phone Extension Cord (6 ft.)	19B111
Oil seal (transfer case shift rod)	7288	Pin (brake adjusting lever)	2108
Oil seal (trans. front clutch piston)	7A548	Pin (brake pedal pivot)	2A517
Oil seal (trans. housing shifter shaft)	7288	Pin (brake shoe anchor)	2027
Oil seal (trans. manual control lever oil)	7B498	Pin (brake shoe hold down spring)	2069
Oil seal (trans. shifter fork cam)	7288	Pin (choke piston)	9G840
Oil seal kit (rear wheel inner)	1175	Pin (eng. crankshaft rear oil seal)	6A302
Oils	Δ	Pin (eng. piston)	6135
"O" ring	9609	Pin (front axle spindle)	3115
"O" ring (A/C refrigerant line)	19D695		

**1980/89  
LIGHT TRUCK**

**INDEX**

PART NAME	GROUP NUMBER	PART NAME	GROUP NUMBER
<b>Notes:    Δ FBD Refer to page 1 of Paint Section</b>			
<b>P — Cont'd</b>		<b>P — Cont'd</b>	
Pin (front axle spindle pin locking)	3122	Plate (A/C compressor valve)	19656
Pin (front wheel spindle ring)	3115	Plate (A/C ice control)	19C727
Pin (fuel injection pump guide)	9K536	Plate (brake shoe anchor pin guide)	2028
Pin (hair 1/8" Class II trailer hitch)	19A326	Plate (carb. choke)	9545
Pin (oil pump plunger)	7A250	Plate (carb. T.B.S. backing)	9J586
Pin (parking brake handle locking)	2819	Plate (carb. throttle)	9585
Pin (parking brake lever)	2859	Plate (clutch pressure)	7563
Pin (parking brake lever to shoe)	2107	Plate (console glove compartment door hinge anchor))	060A86
Pin (rear axle differential gearshaft lock)	4241	Plate (coupling shaft support)	4831
Pin (rear axle gearshaft lock)	4241	Plate (cylinder front cover)	6B070
Pin (reverse gear selector pivot)	7K024	Plate (distributor breaker)	12151
Pin (shift rail lockup)	7B051	Plate (eng. camshaft thrust)	6269
Pin (speed control elec. ground)	9C899	Plate (eng. crankshaft idler gear retaining)	6C331
Pin (speed control servo)	9D841	Plate (eng. cylinder head)	6M034
Pin (spare wheel carrier hinge)	1487	Plate (eng. flywheel reinforcing)	6A366
Pin (steering column lock)	3E718	Plate (eng. oil pan front)	6N726
Pin (steering column lock lever)	3B663	Plate (eng. oil pan rear)	6N727
Pin (steering column lock lever actuating)	3F530	Plate (eng. oil pan side)	6N728
Pin (steering column pivot)	3D739	Plate (eng. oil pump body)	6616
Pin (trans. case dowel)	7D362	Plate (front shock absorber bracket lower)	18126
Pin (trans. gearshift interlock rod)	7C316	Plate (front spring clip)	5458
Pin (trans. gearshift lever to housing)	7221	Plate (fuel injection pump tap)	9P598
Pin (trans. gearshifter lock plunger)	7235	Plate (fuel tank skid)	9A147
Pin (trans. gearshifter shaft interlock)	7235	Plate (fuel bowl baffle)	9A517
Pin (trans. shifter interlock)	7235	Plate (gearshift selector arm)	7N232
Pin (trans. shift lever pilot)	7D439	Plate (gearshift selector interlock)	7K201
Pin & bushing kit (front wheel spindle)	3111	Plate (heater blower hsg.)	18A490
Pinion (front axle differential)	4215	Plate (heater blower motor mounting)	18581
Pinion (rear axle differential)	4215	Plate (heater housing rear-inlet)	18A494
Pinion kit (rear axle)	4215	Plate (hood latch cable retainer)	16B968
Pipe (brake booster)	2352	Plate (horn switch brush)	13A823
Pipe (eng. oil filler)	6763	Plate (instrument cluster back)	10848
Pipe (fuel tank filler lower)	9038	Plate (instrument cluster control mounting)	10A885
Pipe (muffler inlet)	5246	Plate (light switch)	11673
Pipe (muffler outlet)	5255	Plate (pump retainer end)	3D589
Pipe assy. (fuel tank filler)	9034	Plate (P/S pump pressure)	3D590
Pipe assy. (oil filler)	6763	Plate (radio mounting)	10A860
Piston (brake cylinder)	2196,	Plate (radio speaker mounting)	18963
	2197	Plate (rear axle differential clutch)	4214,
Piston (carb. choke)	9840		4A325
Piston (front wheel brake cylinder)	2196	Plate (rear axle differential clutch spring preload)	4A326
Piston (trans. clutch)	7A262	Plate (rear axle differential gear clutch)	4947
Piston (trans. front clutch)	7A262	Plate (spare wheel retaining)	1424
Piston (trans. intermediate band servo)	7D022	Plate (transfer case skid)	7E063
Piston (trans. reverse clutch)	7D402	Plate (trans. clutch driven)	7B442
Piston assy. (eng.)	6108	Plate (trans. clutch pressure)	7B066
Piston assy. (trans. intermediate band servo)	7D021	Plate (trans. countershaft & reverse idler shaft)	7155
Piston assy. (wheel brake cylinder)	2194	Plate (trans. countershaft gear thrust)	7119,
Piston & seal assy. (trans. reverse band servo)	7D189		7128
Pivot (clutch release equalizer engine mounting)	7A535	Plate (trans. countershaft gear thrust rear outer)	7128
Pivot (transfer case poppet range box)	7F063	Plate (trans. output shaft second speed synchronizer shifting)	7164
Planet assy. (trans. forward)	7A398		
Planet assy. (trans. reverse)	7D006	Plate (trans. rear clutch driven)	7B442
Plate (air by-pass valve)	9A972		

## INDEX

PART NAME	GROUP NUMBER	PART NAME	GROUP NUMBER
<b>Notes:</b> <b>Δ FBD Refer to page 1 of Paint Section</b>			
<b>R — Cont'd</b>		<b>R — Cont'd</b>	
Reinforcement (frame cross member)	5097, 5135	Resistor assy. (accessory feed from ignition switch— circuit 297A—8.5 OHMS)	10A665
Reinforcement (frame front crossmember)	5A106	Resistor assy. (alternator warning lamp shunt—500 OHMS)	10C346
Reinforcement (front fender)	16C186	Resistor assy. (heater switch to blower motor)	18591
Reinforcement (front fender to radiator support)	16B072-3	Resistor assy. (ignition glow plug)	12A344
Reinforcement (fuel tank support)	9B044	Resistor assy. (light switch rheostat)	11691
Reinforcement (headlamp door)	13C136-7	Resistor assy. (1000 OHMs)	14A601
Reinforcement (rad. support upper)	8C241	Resonator assy. (engine air intake)	9F763
Reinforcement (rear axle stop bracket)	4K460-1	Restrictor assy. (distributor vacuum)	12A225
Reinforcement (spare wheel carrier support)	1407	Restrictor assy. (ignition coil—circuit #16A—1.30 OHMS)	12250
Reinforcement (spare wheel carrier)	1429	Restrictor (carb. jet)	9A521
Reinforcement (spare wheel support)	1A430	Retainer (A/C evaporator drain hose)	19D880
Reinforcement assy. (front fender apron to radiator support)	16A236	Retainer (A/C evaporator tube seal)	19D694
Reinforcement assy. (fuel tank support—front)	9B135	Retainer (alternator front bearing)	10A355
Reinforcement assy. (spare wheel carrier)	1A401	Retainer assy. (spare wheel)	1A381
Reinforcement assy. (speed control servo bracket)	9D929	Retainer (axle shaft oil seal)	3K254
Relay (glow plug)	12A343	Retainer (brake master cylinder filler cap)	2B245
Relay assy. (glow plug after glow)	9C972	Retainer (brake master cylinder push rod)	2B224
Relay assy. (glow plug starting indicator)	12B536	Retainer (carb. accelerator pump spring)	9599
Relay assy. (accessory safety)	14677	Retainer (carb. air cleaner to carb.)	9B672
Relay assy. (A/C control box cover aux. evaporator)	19B706	Retainer (carb. fast idle cam rod)	9599
Relay assy. (carburetor choke control)	9C972	Retainer (carb. float lever shaft)	9599
Relay assy. (C.B. radio speaker)	18B821	Retainer (clutch release equalizer bar)	7B545
Relay assy. (courtesy lamp)	13A775	Retainer (control brake)	2K865
Relay assy. (EEC power time delay)	12A646	Retainer (crankcase emission filter)	9E628
Relay assy. (head lamp dimmer)	13A025	Retainer (distributor breaker plate)	12146
Relay assy. (purge valve)	9F781	Retainer (distributor cam)	12177
Relay assy. (solenoid fuel tank selector)	9B237	Retainer (eng. camshaft thrust flange)	6K252
Relay assy. (speed control)	9C792	Retainer (driveshaft universal joint spider)	4A254
Relay assy. (starter motor cutout)	11433	Retainer (eng. crankcase vent grommet)	6A892
Relay assy. (trailer lighting)	14512	Retainer (eng. control fastener)	12A534
Relay assy. (trailer lights)	9345	Retainer (eng. rear mtg. bolt)	6E002
Relay assy. (trailer towing)	13A435	Retainer (eng. rear support)	6054
Relay assy. (volt meter instrument cluster)	14512	Retainer (eng. valve spring)	6514
Relay assy. (wait lamp)	12B536	Retainer (front axle pivot bracket bolt)	3B471
Relay assy. (W.O.T. A/C compressor clutch cutout)	11433	Retainer (front axle radius arm bushing)	3B186
Relay & bracket assy. (fuel pump)	9C392	Retainer (front axle stub shaft)	3B458
Relay & bracket assy. (horn)	13853	Retainer (front bumper upper)	17C861
Relay & bracket assy. (speed control)	9C792	Retainer (front spring mounting)	5B300
Remote transducer back pressure (EGR valve)	9H495	Retainer (front wheel hub grease)	1190
Repair kit (locking hub)	1K106	Retainer (fuel injector cooling fan)	9F811
Reservoir (P/S aux.)	3A697	Retainer (fuel filter element seal spring)	9C314
Reservoir (windshield washer)	17618	Retainer (fuel pump filter)	9C378
Reservoir assy. (air horn)	13A888	Retainer (fuel tank pipe upper seal)	9A161
Reservoir assy. (exhaust gas recirculating vacuum)	9E453	Retainer (grille molding upper)	8B218
Reservoir assy. (fuel)	9K044	Retainer (headlamp bulb)	13N019
Reservoir assy. (P/S pump)	3A697	Retainer (heater control spring)	18C407
Reservoir assy. (P/S pump aux.)	3A697	Retainer (heater core)	18B689
Reservoir & bracket assy. (sp. cont. val.)	9E999	Retainer (hood assist spring)	16C748
Reservoir & valve assy. (fuel)	9K044	Retainer (instrument cluster gasket)	10B930
Reservoir & valve assy. (speed control)	9E833	Retainer (instrument panel lamp socket)	13B766
Resistor assy. (A/C blower motor)	19706	Retainer (jack handle)	17A038
	19A706	Retainer (jack handle & wheel nut wrench)	17A012
	13C136-7	Retainer (jack handle and wheel nut wrench rear)	17A091
Reinforcement (headlamp door)		Retainer ("O" ring)	7F337
		Retainer (outer differential bearing)	1K244

## INDEX

PART NAME	GROUP NUMBER	PART NAME	GROUP NUMBER
<b>Notes:</b> Δ FBD Refer to page 1 of Paint Section			
<b>S — Cont'd</b>		<b>S — Cont'd</b>	
Snap ring (trans. gear shaft retainer)	7064	Spacer (eng. camshaft gear or sprocket)	6265
Snap ring (trans. input shaft)	7064	Spacer (eng. crankshaft damper)	6359
Snap ring (transfer case countershaft bearing)	7026	Spacer (eng. front mount)	6A059
Snap ring (transfer case input shaft bearing)	7070	Spacer (exhaust manifold)	9A461
Snap ring (transfer case output shaft bearing)	7070	Spacer (F/A spindle thrust bearing)	3A367
Snap ring (trans. input shaft bearing)	7026, 7070	Spacer (front axle pinion bearing)	3A222
		Spacer (front axle radius arm bracket)	3B244
Snap ring (trans. input shaft bearing to shaft)	7064	Spacer (front spring to axle)	5A313
Snap ring (trans. intermediate & high clutch hub synchronizer)	7109	Spacer (fuel tank bracket to frame)	9071
		Spacer (fuel filter bracket)	9B258
Snap ring (trans. output shaft)	7059	Spacer (fuel injection pump)	9N943
Snap ring (trans. output shaft bearing)	7026, 7070	Spacer (idler pulley)	8A613
		Spacer (idler pulley bracket)	8A652
Snap ring (trans. output shaft bearing to shaft)	7064	Spacer (ignition coil mounting)	12A342
Snap ring (trans. output shaft ring gear retainer)	7C122	Spacer (interior lamp)	13A742
Snap ring (trans. output shaft second speed gear)	7160-1	Spacer (park lever)	7F286
Snap ring (trans. output shaft second speed synchronizer shifting plate)	7161	Spacer (pulley to fan)	8546
		Spacer (rear axle driving pinion bearing)	4662
Snap ring (trans. output shaft synchronizer)	7059	Spacer (rear lamp)	13A639
Snap ring (trans. output shaft third speed idler gear)	7109	Spacer (rear spring)	5729
Snap ring (trans. pilot roller bearing retainer)	7059	Spacer (rear view outside mirror support clamp)	17D677
Snap ring (trans. reverse idler gear bearing roller)	7156	Spacer (spare wheel carrier)	1423
Snap ring (trans. second & third hub)	7160	Spacer (speedo. drive gear)	17288, 17291
Snap ring (trans. speedo. drive gear)	7064		
Snap ring (trans. synchronizer hub)	7059	Spacer (steering gear mounting)	3A639
Snap ring (trans. synchronizer to shaft)	7059, 7064	Spacer (transfer case countershaft gear)	7115
		Spacer (transfer case side gear bearing)	7115
Snap ring (trans. third & high synchronizer clutch hub)	7109	Spacer (trans. countershaft gear pilot bearing)	7115, 7135
Socket (trans. control selector lever)	7228		
Socket assy. (instrument panel lamp)	13711	Spacer (trans. input shaft bearing to inner race)	7063
Socket bulb assy. (instrument panel)	13B256	Spacer (trans. output shaft rear bearing)	7072
Socket kit (lamp)	13411	Spacer (trans. rear countershaft)	7072
Socket & retainer assy. (cigar lighter)	15055	Spacer (trans. reverse idler gear bearing)	7482
Socket & wire assy. (body side lamp)	15A442	Spacer (trans. throttle pressure valve secondary)	7D227
Socket & wire assy. (control lamp)	18541	Spacer (valve spring) .030" thick 1" I.D.	6515
Socket & wire assy. (front side lamp)	15A434	Spacer (wheel bearing)	3299
Socket & wiring assy. (dome lamp)	13A719	Spacer (wire connector)	14A468
Socket & wiring assy. (lamp)	13410, 13234	Spacer assy. (body side lamp)	15A230
		Spacer assy. (body mounting to frame)	5C050
Solenoid assy. (carb. float bowl vent)	9B982	Spacer assy. (fuel evaporator heater)	9F732, 9A589
Solenoid assy. (carb. throttle emission control)	9D856		
Solenoid assy. (fuel shut-off valve)	9D278	Spacer assy. (rear spring)	5729
Solenoid & bracket assy. (idle speed control modulator)	12B526	Speaker (grill kit)	18988
Spacer (accel. cable brkt.)	9K076	Speaker assy. (radio receiver)	18808
Spacer (alternator fan)	10A344	Speaker kit (stereo)	18808
Spacer (alternator pulley)	10A344	Speed control kit	9A818
Spacer (aux. spring to rear spring)	5594	Speedometer assy.	17255
Spacer (bracket master cylinder mounting)	2K594	Speedometer cable kit (speed control)	9A820
Spacer (brake master cyl. push rod)	2B129	Speedometer cable tip kit	17A254
Spacer (carb. diaphragm)	9B581	Speedometer gear (drive)	17285
Spacer (carb. to intake manifold)	9A589	Speedometer gear (driven)	17271, 17322
Spacer (choke lever)	9812		
Spacer (coupling shaft bearing bracket)	4831	Spindle (eng. crankshaft idler gear)	6C332
Spacer (eng. air cleaner mounting)	9E626		

1980/89  
LIGHT TRUCK

INDEX

PART NAME	GROUP NUMBER	PART NAME	GROUP NUMBER
<b>Notes: Δ FBD Refer to page 1 of Paint Section</b>			
<b>S — Cont'd</b>		<b>S — Cont'd</b>	
Spider (rear axle differential)	4211	Spring (parking brake lever return)	2A651
Spindle (front axle)	3105-6	Spring (parking brake link)	2A601
Spindle assy. (front wheel)	3105	Spring (P/S pump pressure plate)	3D596
Spindle nut & bearing assy. (frt. axle hub)	3N105	Spring (primary float dampener)	9F570
Splash kit (wheel guard)	16A550	Spring (rear brake cam & lever anti-rattle)	2A601
Splicer (A/C refrigerant line)	19D695	Spring (sliding gear tension)	7E082
Spring (accelerator pump lever adjusting)	9571	Spring (secondary throttle diaphragm return)	9B504
Spring (accelerator pedal pivot)	9C804	Spring (spare wheel carrier release lever)	1A361
Spring (accelerator retracting)	9737	Spring (starter motor brush holder)	11059
Spring (accelerator shaft to pedal)	9760	Spring (starter motor plunger return)	11103
Spring (alternator brush)	10349	Spring (steering column lock actuator lever)	3F532
Spring (brake adjusting lever return)	2A180	Spring (steering column locking lever)	3B664
Spring (brake adjusting screw)	2049	Spring (steering column position)	3D655
Spring (brake automatic adjusting lever return)	2A180	Spring (steering column position lock)	3B768
Spring (brake caliper support)	2B486	Spring (throttle return)	9834
Spring (brake cylinder piston return)	2204	Spring (transfer case control selector lever)	7B071
Spring (brake shoe adjusting screw)	2049	Spring (transfer case lockout clutch)	7D126
Spring (brake shoe hold down)	2068	Spring (transfer case shift rod poppet)	7219
Spring (brake shoe retracting)	2035-6, 2296	Spring (trans. control selector lever)	7B071
		Spring (transmission control selector pivot)	7E196
Spring (carb. accelerator pump lever return)	9636	Spring (trans. direct drive clutch piston)	7B488
Spring (carb. accelerator pump upper)	9D598	Spring (trans. front clutch piston disc)	7B070
Spring (carb. choke plate)	9560	Spring (trans. gearshift lever)	7227
Spring (carb. fast idle adjusting screw)	9578	Spring (trans. gearshift shaft lock plunger)	7234
Spring (carb. float bowl vent rod)	9560	Spring (trans. gearshift tube retract)	7227
Spring (carb. idle adjusting needle)	9578	Spring (trans. gearshifter shaft poppet)	7234
Spring (carb. idle adjusting screw)	9578	Spring (trans. interlock shaft)	7234
Spring (carb. metering rod)	9B526	Spring (trans. intermediate band servo piston)	7D028
Spring (carb. throttle return)	9B569	Spring (trans. kickdown control lever retracting)	7B146
Spring (clutch release retracting)	7523	Spring (trans. low & reverse gate plunger)	7219
Spring (console glove compt. door latch)	060A98	Spring (trans. manual control valve detent lever)	7A261
Spring (courtesy lamp switch actuator)	13A788	Spring (trans. manual valve detent)	7E332
Spring (distributor)	12191-2	Spring (trans. park plate torsion)	7D417
Spring (drive shaft centering socket race ball)	4A073	Spring (trans. parking pawl return)	7D070
Spring (eng. crankshaft gear)	6C333	Spring (trans. poppet)	7234
Spring (eng. rocker arm shaft locating)	6587	Spring (trans. rear clutch piston)	7A480
Spring (eng. oil pump relief valve)	6670	Spring (trans. rear clutch pressure plate)	7E085
Spring (eng. throttle return)	9B569	Spring (trans. reverse gate plunger)	7219
Spring (eng. valve)	6513	Spring (trans. reverse gear shifter shaft gate lock ball)	7234
Spring (exhaust control valve stop)	9A458	Spring (trans. reverse servo piston)	7D031
Spring (exhaust control valve tension)	9A469	Spring (trans. reverse shift lug)	7219
Spring (exhaust thermostat control valve)	9449	Spring (trans. shift fork cam & shaft lock plunger)	7234
Spring (float)	9A519	Spring (trans. sliding gear tension)	7234
Spring (flow control valve)	3D586	Spring (trans. synchronizer blocking)	7B137
Spring (fuel filter drain valve)	9342	Spring assy. (aux.)	5588
Spring (fuel filter retaining)	9342	Spring assy. (clutch pedal lever assist)	7534
Spring (fuel injector nozzle)	9F537	Spring assy. (front)	5310
Spring (fuel pump valve)	9360	Spring assy. (ignition switch return)	3E746
Spring (fuel valve drain)	9B897	Spring assy. (rear)	5560
Spring (headlamp ball ring)	13031	Spring & extension kit (accelerator return)	9737
Spring (hood assist)	16C644	Spring & insert repair kit (trans. low & reverse synchronizer)	7109
Spring (idle adjusting needle)	9540		
Spring (oil pump)	7A205	Spring & screw assy. (E.F.I. idle adjustment)	9N545

**1980/89  
LIGHT TRUCK**

**INDEX**

Included in the Paint Section are the following:

	Page No.			Page No.	
	U.S.	Canada		U.S.	Canada
Paints, Thinners, etc., including			Appearance and Maintenance Materials		
			Paints and Refinishing Materials	17	23
Sealers and Undercoats	1	1	Cleaners, Waxes and Polishes	17	23,24
Specialties	1	1	Clear Vision Aids	18	24
			Cooling System Aids	18	24
Lacquers and Synthetic Enamels—Interior	2 thru 10	2 thru 10	Motor Oils and Lubricants	18 thru 21	24 thru 26
Paints			Sealers and Adhesives	21	26
			Special Products	22,23	27,28
Lacquers and Synthetic Enamels—Exterior			Used Truck Reconditioning Materials	28	28
Paint—listed by Warranty Plate			Ford Specification No. to Part No.		
Body Color Code	11 thru 13	13 thru 16	Cross Reference List	28 thru 30	

**LIQUID MEASURE**

Most liquid measures listed in this catalog are in U.S. sizes; however, those measures which are specified for unique Canadian parts are in Imperial or Metric sizes.

The capacity in ounces and litres for both U.S. and Imperial measures are specified below:

	1/2 PT.	PINT	QUART	GALLON
Imperial	10oz. (284.1ml)	20oz. (568.2ml)	40oz. (1.136l)	160oz. (4.55l)
U.S.	8oz. (236.6ml)	16oz. (478.1ml)	32oz. (946l)	128oz. (3.78l)

**PAINTS, THINNERS, ETC.  
U.S. USAGE**

Note: The aerosol products listed below do not utilize a chlorofluorocarbon propellant system.

DESCRIPTION	PART NUMBER	DESCRIPTION	PART NUMBER
-------------	-------------	-------------	-------------

**SEALERS and UNDERCOATS**

Lacquers primer—surfacers — medium gray — 13 oz. spray can — r/b AL81 1000-H (11/89)	★ M6J 12-H	Plastic primer—for polypropylene interior parts— 13 oz. aerosol can—r/b E8AZ 19000-A(11/89)	★ D7AZ 19000-B
Primer/Filler—exterior — 5 oz. aerosol spray—not avail. in Canada	AL81 1000-H	Plastic primer—for polypropylene interior parts— 12 oz. (340 g.) aerosol can	E8AZ 19000-A
Interior primer—interior parts of electron cure coated ABS plastic — 13 oz. spray can— this adhesion improving sealer does not contain polychlorinate biphenyl (PCB)	D7AZ 19000-C		

**SPECIALTIES**

Paint precleaner—multi—purpose — 1 qt. child resistant container N/R (6/91)	★ VC 542-A		
--	------------	--	--

**PAINTS, THINNERS, ETC.  
CANADIAN USAGE**

DESCRIPTION	PART NUMBER	DESCRIPTION	PART NUMBER
-------------	-------------	-------------	-------------

**SEALERS and UNDERCOATS**

Interior primer—interior parts of electron cure coated ABS plastic—13 oz. spray can	D7AZ 19000-C	Plastic primer—for polypropylene interior parts— 13 oz. can	D7AZ 19000-B
		Plastic primer—for polypropylene interior parts— 340 grams (12 oz.) aerosol can	E8AZ 19000-A

**SPECIALTIES**

Paint precleaner—multi—purpose — 1 qt. (U.S.) child resistant container	VC 542-A		
--	----------	--	--

March, 1994

1980/89  
LIGHT TRUCK

LACQUERS AND SYNTHETIC ENAMELS

INTERIOR PAINTS

YEAR	C O D E	INTERIOR TRIM	INTERIOR LOCATION				INTERIOR PAINT	
		COLOR	-I/P = Instrument panel -U/P = Upper instrument panel -S/C = Steering column -I/C = Other interior components				COLOR	PART NUMBER
			I/P	U/P	S/C	I/C		

PASSENGER AREA - LACQUER - 13 OZ. SPRAY CAN

U.S. and CANADIAN USAGE

Note 1: The interior spray paints listed below do not utilize a chlorofluorocarbon propellant system.

Note 2: ● 2nd digit of trim code

\*Black components may be included in any trim scheme - use ★ 2083 for black metallic, M4J 1724-H for black non-metallic and/or (for 1984/ only) M4J 4149-H for charcoal black.

# For exposed interior sheet metal surfaces painted exterior body color - refer to exterior paint section.

AEROSTAR

86	A	Charcoal				#	Charcoal Black	M4J 4172-H
			I/P	U/P	S/C	I/C		
86/88	B	Blue				#		
			I/P		S/C	I/C	Regatta Blue (med.)	M4J 4177-H
				U/P		I/C	Midnight Blue	M4J 4153-H
						I/C	Charcoal Black	M4J 4172-H
89	B	Crystal Blue				#		
			I/P		S/C	I/C	Crystal Blue	M4J 4202-H
				U/P		I/C	Midnight Blue	M4J 4153-H
						I/C	Charcoal Black	M4J 4172-H
87/	G	Smoke				#		
			I/P		S/C	I/C	Smoke	M4J 4179-H
				U/P			Smoke (dark)	M4J 4194-H
						I/C	Charcoal Black	M4J 4172-H
						I/C	Charcoal (dark)	M4J 4148-H
86	H	Tan				#		
			I/P		S/C	I/C	Desert Tan (med.)	M4J 4145-H
				U/P		I/C	Desert Tan (dk.)	★ 4166
						I/C	Charcoal Black	M4J 4172-H
86	J	Gray				#		
			I/P		S/C	I/C	Oxford Gray (lt.)	M4J 4162-H
				U/P			Charcoal (dark)	M4J 4148-H
						I/C	Charcoal Black	M4J 4172-H
87/88	K	Chestnut				#		
			I/P		S/C	I/C	Chestnut	M4J 4187-H
				U/P			Walnut (dark)	★ 4147
						I/C	Charcoal Black	M4J 4172-H
89	P	Light Sandalwood				#		
			I/P		S/C	I/C	Sandalwood (lt.)	M4J 4190-H
				U/P			Sandalwood (med.)	M4J 4186-H
						I/C	Charcoal Black	M4J 4172-H

BRONCO

80/82	A	Black	*	*	*	*	Black	M4J 1724-H
			*	*	*	*	Black Metallic	★ 2083
						#		
83	A	Black				#		
			I/P	U/P	S/C	I/C	Charcoal Black	M4J 4149-H
80/81	B	Wedgewood Blue			*	#		
			I/P	U/P		I/C	Wedgewood Blue	★ 4117
82	B	Harbor Blue			*	#		
			I/P	U/P		I/C	Blue (dark)	★ 4143

**1980/89  
LIGHT TRUCK**

**LACQUERS AND SYNTHETIC ENAMELS**

INTERIOR PAINTS

YEAR	C O D E ●	INTERIOR TRIM	INTERIOR LOCATION				INTERIOR PAINT	
		COLOR	-I/P = Instrument panel				COLOR	PART NUMBER
			-U/P = Upper instrument panel					
			-S/C = Steering column					
-I/C = Other interior components				I/P	U/P	S/C	I/C	

**PASSENGER AREA - LACQUER - 13 OZ. SPRAY CAN - Cont'd**

U.S. and CANADIAN USAGE

**Note 1:** The interior spray paints listed below do not utilize a chlorofluorocarbon propellant system.

**Note 2:** ● 2nd digit of trim code

\*Black components may be included in any trim scheme - use ★ 2083 for black metallic,

M4J 1724-H for black non-metallic and/or (for 1984/ only) M4J 4149-H for charcoal black.

# For exposed interior sheet metal surfaces painted exterior body color - refer to exterior paint section.

**BRONCO**

83/84	B	Harbor Blue				#		
					S/C	I/C	Charcoal Black	M4J 4149-H
			I/P	U/P		I/C	Harbor Blue (dk.)	★ 4154
					S/C	I/C	Charcoal Black	M4J 4149-H
85/88	B	Regatta Blue 1985 and 1988				#		
					S/C	I/C	Charcoal Black	M4J 4149-H
			I/P	U/P		I/C	Regatta Blue (Med.)	M4J 4177-H
					S/C	I/C	Charcoal Black	M4J 4172-H
89	B	Crystal Blue				#		
					S/C	I/C	Charcoal Black	M4J 4172-H
			I/P	U/P		I/C	Crystal Blue	M4J 4202-H
					S/C	I/C	Charcoal Black	M4J 4149-H
80/82	D	Red			*	#		
					S/C	I/C	Charcoal Black	M4J 4149-H
			I/P	U/P		I/C	Red (medium)	★ 4131
					S/C	I/C	Charcoal Black	M4J 4149-H
83	D	Red				#		
					S/C	I/C	Charcoal Black	M4J 4149-H
			I/P	U/P		I/C	Red (med.)	★ 4150
					S/C	I/C	Charcoal Black	M4J 4172-H
84/87	D	Canyon Red 1985				#		
					S/C	I/C	Charcoal Black	M4J 4149-H
			I/P	U/P		I/C	Canyon Red (med.)	M4J 4158-H
					S/C	I/C	Charcoal Black	M4J 4172-H
88/	D	Scarlet				#		
					S/C	I/C	Charcoal Black	M4J 4149-H
			I/P	U/P		I/C	Scarlet	M4J 4191-H
					S/C	I/C	Charcoal Black	M4J 4149-H
88	G	Smoke				#		
					S/C	I/C	Charcoal Black	M4J 4149-H
			I/P	U/P		I/C	Smoke	M4J 4179-H
					S/C	I/C	Charcoal Black	M4J 4172-H
83/85	H	Desert Tan				#		
					S/C	I/C	Charcoal Black	M4J 4149-H
			I/P	U/P		I/C	Desert Tan (med.)	M4J 4145-H
					S/C	I/C	Charcoal Black	M4J 4149-H
89	J	Granite				#		
					S/C	I/C	Charcoal Black	M4J 4149-H
			I/P	U/P		I/C	Granite	M4J 4204-H
					S/C	I/C	Charcoal Black	M4J 4149-H
86/	K	Chestnut				#		
					S/C	I/C	Charcoal Black	M4J 4172-H
			I/P	U/P		I/C	Chestnut	M4J 4187-H
					S/C	I/C	Charcoal Black	M4J 4172-H
80	R	Pine			*	#		
					S/C	I/C	Charcoal Black	M4J 4149-H
			I/P	U/P		I/C	Sand (light)	★ 4112
					S/C	I/C	Charcoal Black	M4J 4149-H
81/82	R	Spruce			*	#		
					S/C	I/C	Charcoal Black	M4J 4149-H
			I/P	U/P		I/C	Spruce	★ 4132



1980/89  
LIGHT TRUCK

LACQUERS AND SYNTHETIC ENAMELS

INTERIOR PAINTS

YEAR	C O D E	INTERIOR TRIM	INTERIOR LOCATION				INTERIOR PAINT	
		COLOR	-I/P = Instrument panel -U/P = Upper instrument panel -S/C = Steering column -I/C = Other interior components				COLOR	PART NUMBER
			I/P	U/P	S/C	I/C		

PASSENGER AREA - LACQUER - 13 OZ. SPRAY CAN - Cont'd

U.S. and CANADIAN USAGE

Note 1: The interior spray paints listed below do not utilize a chlorofluorocarbon propellant system.

Note 2: ● 2nd digit of trim code

\*Black components may be included in any trim scheme - use ★ 2083 for black metallic, M4J 1724-H for black non-metallic and/or (for 1984/ only) M4J 4149-H for charcoal black.

# For exposed interior sheet metal surfaces painted exterior body color - refer to exterior paint section.

BRONCO

80	T	Caramel			*	#		
			I/P	U/P		I/C	Caramel	★ 4129
81/82	T	Nutmeg			*	#		
			I/P	U/P		I/C	Nutmeg	★ 4133
81/82	U	Fawn			*	#		
			I/P	U/P		I/C	Fawn (light)	★ 4135
80	Y	Sand			*	#		
			I/P	U/P		I/C	Sand (light)	★ 4112

BRONCO II

84	B	Harbor Blue				#		
				U/P	S/C	I/C	Charcoal Black	M4J 4149-H
			I/P			I/C	Harbor Blue (dk.)	★ 4154
85/88	B	Regatta Blue				#		
				U/P	S/C	I/C	Charcoal Black	M4J 4149-H
			I/P		S/C	I/C	Regatta Blue (med.)	M4J 4177-H
89	B	Crystal Blue				#		
			I/P			I/C	Crystal Blue	M4J 4202-H
					S/C	I/C	Charcoal Black	M4J 4149-H
84/87	D	Canyon Red- after 8/83				#		
				U/P	S/C	I/C	Charcoal Black	M4J 4149-H
			I/P		S/C	I/C	Canyon Red (med.)	M4J 4158-H
88/	D	Scarlet				#		
				U/P	S/C	I/C	Charcoal Black	M4J 4149-H
			I/P		S/C	I/C	Scarlet	M4J 4191-H
89	G	Smoke				#		
			I/P			I/C	Smoke	M4J 4179-H
					S/C	I/C	Charcoal Black	M4J 4149-H
84/85	H	Desert Tan				#		
				U/P	S/C	I/C	Charcoal Black	M4J 4149-H
			I/P			I/C	Desert Tan (med.)	M4J 4145-H
86/88	K	Chestnut				#		
				U/P		I/C	Charcoal Black	M4J 4149-H
			I/P		S/C	I/C	Chestnut	M4J 4187-H
89	P	Light Sandalwood				#		
			I/P			I/C	Sandalwood (lt.)	M4J 4190-H
					S/C	I/C	Charcoal Black	M4J 4149-H
84	2	Black-before 8/83				#		
			I/P	U/P	S/C	I/C	Charcoal Black	M4J 4149-H
84	4	Red-before 8/83				#		
				U/P	S/C	I/C	Charcoal Black	M4J 4149-H
			I/P			I/C	Red (med.)	★ 4150

**1980/89  
LIGHT TRUCK**

**LACQUERS AND SYNTHETIC ENAMELS**

INTERIOR PAINTS

YEAR	C O D E ●	INTERIOR TRIM	INTERIOR LOCATION				COLOR	INTERIOR PAINT
		COLOR	-I/P = Instrument panel	-U/P = Upper instrument panel	-S/C = Steering column	-I/C = Other interior components	COLOR	PART NUMBER
			I/P	U/P	S/C	I/C		

**PASSENGER AREA - LACQUER - 13 OZ. SPRAY CAN - Cont'd**

**U.S. and CANADIAN USAGE**

**Note 1:** The interior spray paints listed below do not utilize a chlorofluorocarbon propellant system.

**Note 2:** ● 2nd digit of trim code

\*Black components may be included in any trim scheme - use ★ 2083 for black metallic,  
M4J 1724-H for black non-metallic and/or (for 1984/ only) M4J 4149-H for charcoal black.

# For exposed interior sheet metal surfaces painted exterior body color - refer to exterior paint section.

**ECONOLINE**

80/82	A	Black	*	*	*	*	Black	M4J 1724-H
			*	*	*	*	Black Metallic	★ 2083
						#		
						I/C	White	M4J 1619-H
83	A	Black				I/C	White	M4J 3290-H
						I/C	Wood	★ 3221
						#		
			I/P	U/P	S/C	I/C	Charcoal Black	M4J 4149-H
84/85	A	Charcoal				I/C	White	M4J 1619-H
						I/C	White	M4J 3290-H
						I/C	Wood	★ 3221
			I/P	U/P		I/C	Charcoal (dark)	M4J 4148-H
80/82	B	Wedgewood Blue			*	#		
						I/C	Charcoal Black	M4J 4149-H
			I/P	U/P	S/C	I/C	White	M4J 1619-H
						I/C	White	M4J 3290-H
83	B	Cadet Blue				I/C	Wood	★ 3221
						#		
			I/P	U/P		I/C	Cadet Blue	★ 4146
					S/C	I/C	Charcoal Black	M4J 4149-H
84	B	Harbor Blue				I/C	White	M4J 1619-H
						I/C	White	M4J 3290-H
						I/C	Wood	★ 3221
			I/P	U/P		I/C	Harbor Blue (dark)	★ 4154
85/88	B	Regatta Blue			*	#		
						I/C	White	M4J 3290-H
						I/C	Wood	★ 3221
			I/P	U/P		I/C	Regatta Blue (med.)	M4J 4177-H
89	B	Crystal Blue				I/C	Charcoal Black	M4J 4149-H
						I/C	White	M4J 3290-H
						I/C	Wood	★ 3221
			I/P	U/P	S/C		Regatta Blue (dk.)	M4J 4199-H
			I/C	Crystal Blue	M4J 4202-H			
			I/C	White	M4J 1619-H			

**1980/89  
LIGHT TRUCK**

**LACQUERS AND SYNTHETIC ENAMELS**

INTERIOR PAINTS

YEAR	C O D E	INTERIOR TRIM	INTERIOR LOCATION				COLOR	INTERIOR PAINT
		COLOR	-I/P = Instrument panel	-U/P = Upper instrument panel	-S/C = Steering column	-I/C = Other interior components		PART NUMBER
			I/P	U/P	S/C	I/C		

**PASSENGER AREA - LACQUER - 13 OZ. SPRAY CAN - Cont'd**

U.S. and CANADIAN USAGE

Note 1: The interior spray paints listed below do not utilize a chlorofluorocarbon propellant system.

Note 2: ● 2nd digit of trim code

★ Black components may be included in any trim scheme - use ★ 2083 for black metallic, M4J 1724-H for black non-metallic and/or (for 1984/ only) M4J 4149-H for charcoal black.

# For exposed interior sheet metal surfaces painted exterior body color - refer to exterior paint section.

ECONOLINE

82	C	Bittersweet	*	*	*	#	I/C	Bittersweet	★	4130			
							I/C	White		M4J	1619-H		
							I/C	White		M4J	3290-H		
							I/C	Wood		★	3221		
83	C	Bittersweet				#	I/P	U/P	S/C	I/C	Charcoal Black	M4J	4149-H
							I/C	Bittersweet				★	4130
							I/C	White				M4J	1619-H
							I/C	White				M4J	3290-H
							I/C	Wood				★	3221
80/81	D	Red			*	#	I/P	U/P		I/C	Red (medium)	★	4131
							I/C	White				M4J	1619-H
							I/C	White				M4J	3290-H
							I/C	Wood				★	3221
83	D	Red				#	I/P	U/P		I/C	Red (med.)	★	4150
					S/C	I/C	Charcoal Black				M4J	4149-H	
						I/C	White				M4J	1619-H	
						I/C	White				M4J	3290-H	
						I/C	Wood				★	3221	
84/87	D	Canyon Red				#	I/P	U/P		I/C	Canyon Red (med.)	M4J	4158-H
					S/C	I/C	Charcoal Black				M4J	4149-H	
						I/C	White				M4J	3290-H	
						I/C	Wood				★	3221	
88	D	Scarlet				#	I/P	U/P		I/C	Scarlet	M4J	4191-H
					S/C	I/C	Charcoal Black				M4J	4149-H	
						I/C	White				M4J	3290-H	
89	D	Scarlet				#	I/P	U/P	S/C		Scarlet (dk.)	M4J	4195-H
						I/C	Scarlet				M4J	4191-H	
						I/C	White				M4J	1619-H	
86/88	G	Smoke				#	I/P	U/P		I/C	Smoke	M4J	4179-H
					S/C	I/C	Charcoal Black				M4J	4149-H	
						I/C	White				M4J	3290-H	
						I/C	Wood				★	3221	

**1980/89  
LIGHT TRUCK**

**LACQUERS AND SYNTHETIC ENAMELS**

INTERIOR PAINTS

YEAR	C O D E ●	INTERIOR TRIM	INTERIOR LOCATION				INTERIOR PAINT	
		COLOR	-I/P = Instrument panel -U/P = Upper instrument panel -S/C = Steering column -I/C = Other interior components				COLOR	PART NUMBER
			I/P	U/P	S/C	I/C		

**PASSENGER AREA - LACQUER - 13 OZ. SPRAY CAN - Cont'd**

U.S. and CANADIAN USAGE

Note 1: The interior spray paints listed below do not utilize a chlorofluorocarbon propellant system.  
 Note 2: ● 2nd digit of trim code

\*Black components may be included in any trim scheme - use ★ 2083 for black metallic,  
 M4J 1724-H for black non-metallic and/or (for 1984/ only) M4J 4149-H for charcoal black.

# For exposed interior sheet metal surfaces painted exterior body color - refer to exterior paint section.

ECONOLINE

83/85	H	Desert Tan				#		
			I/P	U/P		I/C	Desert Tan	M4J 4145-H
					S/C	I/C	Charcoal Black	M4J 4149-H
						I/C	White	M4J 1619-H
						I/C	White	M4J 3290-H
			I/C	Wood	★ 3221			
89	J	Granite				#		
			I/P	U/P	S/C	I/C	Granite	M4J 4204-H
						I/C	White	M4J 1619-H
86/88	K	Chestnut				#		
			I/P	U/P		I/C	Chestnut	M4J 4187-H
					S/C	I/C	Charcoal Black	M4J 4149-H
						I/C	White	M4J 3290-H
						I/C	Wood	★ 3221
89	K	Chestnut				#		
			I/P	U/P	S/C	I/C	Chestnut	M4J 4187-H
						I/C	White	M4J 1619-H
81/82	T	Nutmeg			*	#		
			I/P	U/P		I/C	Nutmeg	★ 4133
						I/C	White	M4J 1619-H
						I/C	White	M4J 3290-H
						I/C	Wood	★ 3221
81/82	U	Fawn			*	#		
			I/P	U/P	S/C	I/C	Fawn (medium)	★ 4134
						I/C	Fawn (light)	★ 4135
						I/C	White	M4J 1619-H
						I/C	White	M4J 3290-H
						I/C	Wood	★ 3221
80	Y	Sand			*	#		
			I/P	U/P		I/C	Sand (medium)	★ 4115
						I/C	Sand (light)	★ 4112
						I/C	White	M4J 1619-H
						I/C	White	M4J 3290-H
			I/C	Wood	★ 3221			
80	Z	Saddle			*	#		
			I/P	U/P		I/C	Saddle Metallic	★ 4050
						I/C	Sand (light)	★ 4112
						I/C	White	M4J 1619-H
						I/C	White	M4J 3290-H
						I/C	Wood	★ 3221
<b>F100/350, SUPER DUTY</b>								
80/82	A	Black	*	*	*	*	Black	M4J 1724-H
			*	*	*	*	Black Metallic	★ 2083
						I/C	White	M4J 1619-H
						#		

1980/89  
LIGHT TRUCK

LACQUERS AND SYNTHETIC ENAMELS

INTERIOR PAINTS

YEAR	C O D E	INTERIOR TRIM	INTERIOR LOCATION				INTERIOR PAINT	
		COLOR	-I/P = Instrument panel -U/P = Upper instrument panel -S/C = Steering column -I/C = Other interior components				COLOR	PART NUMBER
			I/P	U/P	S/C	I/C		

PASSENGER AREA - LACQUER - 13 OZ. SPRAY CAN - Cont'd

U.S. and CANADIAN USAGE

- Note 1: The interior spray paints listed below do not utilize a chlorofluorocarbon propellant system.  
 Note 2: ● 2nd digit of trim code  
 \*Black components may be included in any trim scheme - use ★ 2083 for black metallic,  
 M4J 1724-H for black non-metallic and/or (for 1984/ only) M4J 4149-H for charcoal black.  
 # For exposed interior sheet metal surfaces painted exterior body color - refer to exterior paint section.

F100/350, SUPER DUTY

83	A	Black				#		
			I/P	U/P	S/C	I/C	Charcoal Black	M4J 4149-H
84/85	A	Charcoal				#		
			I/P	U/P	S/C	I/C	Charcoal (dark)	M4J 4148-H
80/81	B	Wedgewood Blue			*	#		
			I/P	U/P		I/C	Wedgewood Blue	★ 4117
						I/C	White	M4J 1619-H
82	B	Harbor Blue			*	#		
			I/P	U/P		I/C	Blue (dark)	★ 4143
						I/C	White	M4J 1619-H
83/84	B	Harbor Blue				#		
			I/P	U/P		I/C	Harbor Blue	★ 4154
					S/C	I/C	Charcoal Black	M4J 4149-H
85/88	B	Regatta Blue				#		
			I/P	U/P		I/C	Regatta Blue (med.)	M4J 4177-H
		1985 and 1988			S/C	I/C	Charcoal Black	M4J 4149-H
		1986/87			S/C	I/C	Charcoal Black	M4J 4172-H
89	B	Crystal Blue				#		
			I/P	U/P		I/C	Crystal Blue	M4J 4202-H
					S/C	I/C	Charcoal Black	M4J 4149-H
80/82	D	Red			*	#		
			I/P	U/P		I/C	Red (medium)	★ 4131
						I/C	White	M4J 1619-H
83	D	Red				#		
			I/P	U/P		I/C	Red (med.)	★ 4150
					S/C	I/C	Charcoal Black	M4J 4149-H
84/87	D	Canyon Red				#		
			I/P	U/P		I/C	Canyon Red (med.)	M4J 4158-H
		1985			S/C	I/C	Charcoal Black	M4J 4149-H
		1986/87			S/C	I/C	Charcoal Black	M4J 4172-H
88/	D	Scarlet				#		
			I/P	U/P		I/C	Scarlet	M4J 4191-H
					S/C	I/C	Charcoal Black	M4J 4149-H
86/88	G	Smoke				#		
			I/P	U/P		I/C	Smoke	M4J 4179-H
		1986/87			S/C	I/C	Charcoal Black	M4J 4172-H
		1988			S/C	I/C	Charcoal Black	M4J 4149-H
83/85	H	Desert Tan				#		
			I/P	U/P		I/C	Desert Tan	M4J 4145-H
					S/C	I/C	Charcoal Black	M4J 4149-H

**1980/89  
LIGHT TRUCK**

**LACQUERS AND SYNTHETIC ENAMELS**

INTERIOR PAINTS

YEAR	C O D E ●	INTERIOR TRIM	INTERIOR LOCATION				INTERIOR PAINT	
		COLOR	-I/P = Instrument panel -U/P = Upper instrument panel -S/C = Steering column -I/C = Other interior components				COLOR	PART NUMBER
			I/P	U/P	S/C	I/C		

**PASSENGER AREA - LACQUER - 13 OZ. SPRAY CAN - Cont'd**

**U.S. and CANADIAN USAGE**

- Note 1:** The interior spray paints listed below do not utilize a chlorofluorocarbon propellant system.  
**Note 2:** ● 2nd digit of trim code  
 \*Black components may be included in any trim scheme - use ★ 2083 for black metallic,  
 M4J 1724-H for black non-metallic and/or (for 1984/ only) M4J 4149-H for charcoal black.  
 # For exposed interior sheet metal surfaces painted exterior body color - refer to exterior paint section.

**F100/350, SUPER DUTY**

89	J	Granite				#		
			I/P	U/P		I/C	Granite	M4J 4204-H
83	K	Teal			S/C	I/C	Charcoal Black	M4J 4149-H
			I/P	U/P		I/C	Teal (dark)	★ 4155
					S/C	I/C	Charcoal Black	M4J 4149-H
86/	K	Chestnut 1986/87 1988/				#		
			I/P	U/P		I/C	Chestnut	M4J 4187-H
					S/C	I/C	Charcoal Black	M4J 4172-H
80	R	Pine			*	#		
			I/P	U/P		I/C	Sand (light)	★ 4112
						I/C	Pine (medium)	★ 4116
81/82	R	Spruce			*	#		
			I/P	U/P		I/C	Spruce	★ 4132
						I/C	White	M4J 1619-H
80	T	Caramel			*	#		
			I/P	U/P		I/C	Caramel	★ 4129
						I/C	White	M4J 1619-H
81/82	T	Nutmeg			*	#		
			I/P	U/P		I/C	Nutmeg	★ 4133
						I/C	White	M4J 1619-H
81/82	U	Fawn			*	#		
			I/P	U/P		I/C	Fawn (light)	★ 4135
						I/C	White	M4J 1619-H
80	Y	Sand			*	#		
			I/P	U/P		I/C	Sand (light)	★ 4112
						I/C	White	M4J 1619-H

**RANGER**

83	A	Black (Before 2/15/82)				#		
			I/P	U/P	S/C	I/C	Black	M4J 1724-H
83	A	Black (From 2/15/82)				#		
			I/P	U/P	S/C	I/C	Black Metallic	★ 2083
84	A	Charcoal				#		
			I/P	U/P	S/C		Charcoal Black	M4J 4149-H
			I/P	U/P	S/C	I/C	Charcoal (dark)	M4J 4148-H
83/84	B	Harbor Blue				#		
			I/P	U/P	S/C		Charcoal Black	M4J 4149-H
			I/P	U/P	S/C	I/C	Harbor Blue (dark)	M4J 4154-H

**1980/89  
LIGHT TRUCK**

**LACQUERS AND SYNTHETIC ENAMELS**

INTERIOR PAINTS

YEAR	C O D E	INTERIOR TRIM	INTERIOR LOCATION				INTERIOR PAINT	
		COLOR	-I/P = Instrument panel -U/P = Upper instrument panel -S/C = Steering column -I/C = Other interior components				COLOR	PART NUMBER
			I/P	U/P	S/C	I/C		

**PASSENGER AREA - LACQUER - 13 OZ. SPRAY CAN - Cont'd**

**U.S. and CANADIAN USAGE**

Note 1: The interior spray paints listed below do not utilize a chlorofluorocarbon propellant system.

Note 2: ● 2nd digit of trim code

\* Black components may be included in any trim scheme - use ★ 2083 for black metallic, M4J 1724-H for black non-metallic and/or (for 1984/ only) M4J 4149-H for charcoal black.

# For exposed interior sheet metal surfaces painted exterior body color - refer to exterior paint section.

**RANGER**

85/88	B	Regatta Blue	I/P	U/P	S/C	#	Charcoal Black	M4J 4149-H
			I/P	U/P	S/C	I/C	Regatta Blue (med.)	M4J 4177-H
89	B	Crystal Blue	I/P			I/C	Crystal Blue	M4J 4202-H
					S/C	I/C	Charcoal Black	M4J 4149-H
83	D	Red (Before 2/15/82)	*	*	*	#		
			I/P	U/P	S/C	I/C	Red (medium)	★ 4131
83	D	Red (From 2/15/82)				#		
			I/P	U/P	S/C		Charcoal Black	M4J 4149-H
			I/P	U/P	S/C	I/C	Red (medium)	★ 4150
84/87	D	Canyon Red	I/P	U/P	S/C	#	Charcoal Black	M4J 4149-H
			I/P	U/P	S/C	I/C	Canyon Red	M4J 4158-H
88/	D	Scarlet				#		
			I/P		S/C	I/C	Scarlet	M4J 4191-H
89	G	Smoke		U/P		I/C	Charcoal Black	M4J 4149-H
			I/P			I/C	Smoke	M4J 4179-H
83/85	H	Desert Tan			S/C	I/C	Charcoal Black	M4J 4149-H
			*	*	*	#		
86/88	K	Chestnut	I/P	U/P	S/C	I/C	Desert Tan	M4J 4145-H
					S/C	I/C	Chestnut	M4J 4187-H
89	P	Light Sandalwood		U/P			Charcoal Black	M4J 4149-H
			I/P			I/C	Sandalwood (lt.)	M4J 4190-H
				S/C	I/C	Charcoal Black	M4J 4149-H	

**1980/89  
LIGHT TRUCK**

PAINT SECTION 11

**LACQUERS AND SYNTHETIC ENAMELS  
EXTERIOR PAINTS – U.S. USAGE**

C O D E	YEAR	NAME	ACRYLIC ENAMEL				ACRYLIC LACQUER					
			PART NUMBER				PART NUMBER					
			PREFIX BASE	SUFFIX			PREFIX BASE	SUFFIX				
1/2 OZ.	QT.	5 OZ. SPRAY		1/2 OZ.	QT.	5 OZ. SPRAY						
	80/	Primer/Filler						AL81	1000	B		H
	80/	Flat Black						AL81	1724	GB		GH
	80/	Clear Gloss Lacquer						ø AL81	6000	B		H
14	86/87	Light Charcoal Metallic						ø AL81	6041	B		
1C	80/	Black						AL81	1724	B		H
1D	86/	Dark Charcoal Metallic						AL81	6044	B		H
1E	85	Light Charcoal Metallic						AL81	5967	B		H
1G	80/84	Silver Metallic	★	5299								
1G	86/	Light Charcoal Metallic						AL81	6214	B		H
1J	88	Dark Charcoal Metallic						ø AL81	6101	B		
1P	80/84	Medium Gray Metallic	★	5523								
1Q	88	Light Charcoal Metallic						ø AL81	6041	B		
23	86	Dark Canyon Red Metallic						ø AL81	6103	B		
25	87	Dark Canyon Red Metallic	★	6198								
26	88	Medium Red						ø AL81	6158	B		
27	87/	Medium Red						AL81	6153	B		H
28	86	Medium Canyon Red Metallic						ø AL81	6110	B		
2A	85/86	Medium Canyon Red Metallic						AL81	5924			H
2C	84/87	Dark Canyon Red Metallic						AL81	5925	B		
2D	88/	Medium Light Canyon Red						AL81	6236	B		H
2E	84/87	Light Canyon Red						AL81	5944	B		H
2G	83/84	Bright Bittersweet	★	5680								
2H	88/	Dark Canyon Red						AL81	6156	B		H
2K	80/84	Candy Apple Red						AL81	5681	B		
2L	80/82	Maroon						AL81	5682	B		H
2S	83	Medium Red Metallic	★	5869								
31	83	Pastel Cadet Blue	★	5851								
32	82/83	Light Blue	★	5829								
34	80/81	Medium Blue	★	5041								
34	85/87	Light Regatta Blue						★	5981			
35	83	Light Cadet Blue Metallic	★	5864								
3B	80/81	Midnight Blue Metallic	★	5660								
3D	80/82	Dark Blue Metallic	★	5664								
3E	88	Med. Lt. Regatta Blue Metallic						ø AL81	6096	B		
3F	80/84	Light Medium Blue	★	5608								
3H	81	Medium Blue Metallic	★	5613								
3J	83	Light Harbor Blue Metallic	★	5918								
3J	86/87	Med. Light Regatta Blue Metallic	★	6086								
3L	82/85	Dark Blue Metallic						AL81	5616	B		
3P	82/84	Medium Blue Metallic	★	5783								
3R	88/	Med. Shadow Blue Metallic						AL81	6225	B		H
3U	86	Dark Regatta Blue						AL81	6008	B		H
42	87/	Dark Alpine Green Metallic						AL81	6176	B		H
43	89	Hunter Green						ø AL81	6338	B		
49	88/	Dark Charcoal Metallic						ø AL81	6101	B		H
4A	83/85	Dark Teal Metallic	★	5868								
4J	81/86	Med. Dark Spruce Metallic	★	5731								

**Notes:** The exterior spray paints listed below do not utilize a chlorofluorocarbon propellant system.  
 ● Certification label.    ø Clear Coat Colors



## APPEARANCE and MAINTENANCE MATERIALS

### U.S. USAGE

**Note:** The aerosol products listed below do not utilize a chlorofluorocarbon propellant system.

PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
<b>SPECIAL PRODUCTS</b>			
★ *BB 14	Battery Electrolyte -- 5 gal. container with hose-NR (2/89)	E0AZ 19517-B	Dusting cloth (wax treated)-bulk roll -- 15" wide x 90 ft. long
★ *BB 16	Battery Electrolyte -- 1.5 gal. container-NR	D3AZ 19517-B	Pad-buffing and polishing -- carton of (12)
D7AZ 19A331-A *WA-10	Silicone Dielectric Compound -- for distributor rotor tip and Duraspark ignition cables -- 3 oz. tube	E6AZ 19517-A	Rotary Car Washing Brush Kit
D9TZ 19A372-A	Metal inspection kit "Spotcheck"-- campaign #'s M10, M13, M334, M386 -- for industrial use only	★ D4AZ 19B519-A *YN-1-A	Refrigerant "12" (air conditioner) -- (12) 14 oz. cans-NR (8/89)
E7AZ 19A426-A	Heat Transfer Compound--for Ford integral alternators--aids heat transfer between rectifier and alternator housing -- 5 oz. (142g) tube	*YN 7	Refrigerant "12" (air conditioner) -- 30 lb. cylinder
★ D7AZ 19A501-A	Rust penetrant and inhibitor -- (6) 12 oz. aerosol cans--r/b D7AZ 19A501-AA (12/91)	D2AZ 19523-A	Hand cleaner--waterless -- (12) 14 oz. cans
D7AZ 19A501-AA	Rust Penetrant and Inhibitor--help free parts frozen by rust and corrosion -- (6) 12 oz. aerosol cans	D2AZ 19523-B	Hand cleaner--waterless -- (2) 5 lb. cans
★ D8AZ 19A501-AA	Choke and Linkage Cleaner--used to clean--free auto. choke, carb. linkage and manifold heat controls -- (12) 14 oz. aerosol cans w/snorkel--r/b E8AZ 19A501-AA (11/89)	★ D5AZ 19523-PBK	Hand cleaner--waterless -- (8) 5 lb. cans-- includes dispenser -- NR
E8AZ 19A501-AA	Professional Choke and Linkage Cleaner-- used to clean--free auto. choke, carb. linkage and manifold heat controls -- (12) 13 oz. aerosol cans w/snorkel	F1AZ 19523-A	Hand cleaner cream -- (6) 5.5 lb. cans
E8AZ 19A501-B	Penetrating Lubricant--cleans, lubricates, protects, displaces moisture and frees rusty parts -- (12) 9 oz. aerosol cans w/5" snorkel	F1AZ 19523-B	Hand cleaner lotion w/grit -- (12) 7.5 oz. bottles
F2AZ 19A501-A	Rust Penetrant & Inhibitor--helps free parts frozen by rust & corrosion -- (6) 12 oz. aerosol cans	F1AZ 19523-C	Hand cleaner lotion w/grit -- (4) 1 gal. containers -- incl. pump
D7AZ 19515-A	Super Seal Anti-Corrosion Compound-- (Sprayable) -- 16 gal.	F1AZ 19523-D	Hand cleaner lotion (orange) -- (12) 7.5 oz. bottles
E4AZ 19515-A	Super Seal Anti-Corrosion Compound -- 55 gal. drum	F1AZ 19523-E	Hand cleaner lotion (orange) w/grit -- (4) 1 gal. containers -- incl. pump
D8AZ 19515-BA	Super Seal Anti-Corrosion Compound -- (12) 16 oz. aerosol spray cans	C8AZ 19C544-B	Gas line anti-freeze -- (24) 12 oz. containers
★ D9AZ 19515-A	Abrasion Resistant Coating -- (6) 1 qt. cans -- NR	C8AZ 19C544-BA	Gas line anti-freeze--helps prevent carb. icing and condensation from freezing in tank and gas lines -- (24) 12 fl. oz. bottles
E7AZ 19515-A	Super Seal Fabric protector --for dealer use only--not for retail sale -- (12) 16 oz. cans with screw top	★ C9AZ 19C544-AA	Engine starting fluid -- (12) 8.3 oz. aerosol cans-NR (1/90)
E7AZ 19515-B	Super Seal Fabric protector --for dealer use only--not for retail sale -- 5 gal. pail with pull-up spout/handle	E8AZ 19C544-A	Gas Stabilizer--used for seasonally stored vehicles to prevent the necessity of draining gas tank and lines -- (12) 8 fl. oz. plastic bottles
E9AZ 19515-A	Undercoating--water base airless spray--for industrial use only -- 16 gal. drum	D8AZ 19562-AA	Rear window defroster repair--repairs small open--circuit breaks in electrically heated, grid type, rear window defrosters -- 1/8 oz. bottle
E9AZ 19515-B	Undercoating--water base airless spray--for industrial use only -- 55 U.S. gal. drum	C9AZ 19577-B *YN-2	Refrigerant compressor oil--used w/York or Tecumseh compressor -- 1 qt. can
E9AZ 19515-C	Undercoating--solvent base airless spray --for industrial use only -- 16 gal. drum	D1VY 19577-B *YN-4	Refrigerant compressor oil--used with Frigidaire compressor--1 qt. can
E9AZ 19515-D	Undercoating--solvent base airless spray--for industrial use only -- 55 U.S. gal. drum	E73Z 19577-A *YN-9	A/C compressor oil--used w/FS-6, FX-15 or Nippodenso compressor -- 1 qt. can
B7A 19517-B	Dusting cloth (wax treated) -- carton of (100)	D9AZ 19579-AA	Carburetor Tune-up cleaner--for gasoline engines only -- (12) 18 oz. aerosol cans
D3AZ 19517-AA	Dusting cloth (wax treated) -- plastic bag container of 24	D9AZ 19579-B	Carburetor and combustion chamber cleaner-- for gasoline engines only -- (12) 16 oz. cans
		D9AZ 19579-BA	Carburetor tune-up cleaner--for gasoline engines only -- (12) 16 fl. oz. cans
		E6AZ 19579-AA	Fuel injector cleaner--used to reduce deposit related to eng. knock and cleans dirty injectors -- (12) 12 oz. (0.35L) long neck bottles
		E6AZ 19579-BA	Cleaner--metal brake parts--for use only for off-vehicle cleaning of metal brake parts. Do not use on rubber parts or brake pads or linings or painted surfaces -- (12) 16 oz. (454 g) aerosol cans w/5" extension nozzle

**1980/89  
LIGHT TRUCK**

**FORD SPECIFICATION NO. TO SERVICE PART NO.**

**CROSS REFERENCE LIST**

SPECIFICATION NO.		PART NUMBER		SPECIFICATION NO.		PART NUMBER	
<b>Note:</b> In Specification basic number sequence — Cont'd							
		* Motorcraft No.	* No Longer Serviced	% Service Equivalent			
ESE	M4G195-C	E3AZ	19562-A	ESR	M14P10-A	* D8AZ	19A501-AA
ESE	M4G203-A1	% E1LY	1A109-A	ESR	M14P10-A	E8AZ	19A501-AA
ESE	M4G204-A2	% E0AZ	19554-AA	ESR	M14P12-A	C9AZ	19523-A
ESE	M4G204-A3	E2FZ	19554-B	ESR	M14P12-A	D6AZ	19523-AA
ESP	M4G214-A	% E0AZ	19554-A	ESR	M14P13-A	E2AZ	19526-A
ESB	M4G221-A	* D9AZ	19515-A	ESR	M14P15-A	E0AZ	19526-BA-C
ESP	M4G228-A	E1FZ	19562-A	ESE	M14P16-A	E6AZ	19579-A
ESE	M4G234-A2	* E2AZ	19562-A	ESF	M16B5-A	* BB	14
ESE	M4G234-A2	E2AZ	19562-B	ESF	M16B5-A	* BB	16
ESA	M4G280-A	E7AZ	19554-A	ESA	M17B2-A	D4AZ	19B519-A
ESU	M4G2501-A	E1FZ	19562-A	ESA	M17B2-A	* YN	1-A
WSK	M4G320-A2	F1AZ	19562-A	ESA	M17B2-A	YN	7
ESB	M4J58-A	D8AZ	19562-AA	ESR	M17P1-A	* D3AZ	19C544-B
ESR	M5B106-A	B7A	19520-AA	ESR	M17P2-A	C8AZ	19C544-BA
ESR	M5B194-B	* 8A	19522-A	ESR	M17P3-A	C9AZ	19C544-AA
ESR	M5B196-A	* D8AZ	19A501-B	ESR	M17P5-A	C9AZ	19550-AA-BA
ESR	M5B197-A	B7A	19521-AA	ESR	M17P6-A	* 8A	19546-C
ESR	M5B202-A	* D8AZ	19A501-B	ESR	M18P1-A	* D2AZ	19B542-A
ESR	M5B255-A	D2AZ	19523-A-B	ESR	M18P2-A	B5A	19554-A
ESR	M5B255-A	D5AZ	19523-PBK	ESR	M18P2-A	D7AZ	19554-B,BA
ESR	M5B255-A	F1AZ	19523-A-B-C-D-E	ESB	M18P5-A	EPB	M18P5-A
ESB	M5B280-A	% E0AZ	19562-A	ESB	M18P5-A	EPB	1618-B
ESA	M6C25-A	C6AZ	19542-AA-BA	ESR	M18P7-A	D8AZ	19554-A
ESL	M6C51-A	CE6TZ	19542-A	ESE	M97B18-C	* 8A	19549-A
ESR	M6J130-A	* D7AZ	19000-B	ESE	M97B18-C	% E2FZ	19549-B
ESR	M6J130-A	E8AZ	19000-A	ESE	M97B18-C	E6HZ	19549-A
ESR	M7C54-A	D7AZ	19515-A	ESA	M97B23-B	* D2TZ	19577-A
ESR	M7C54-A	* D8AZ	19515-A	ESE	M97B43-A	% E2FZ	19549-A
ESR	M7C54-A	D8AZ	19515-B,BA	ESE	M97B44-A	E2FZ	19549-AA-B
ESR	M7C54-A	E4AZ	19515-A	ESE	M99B37-B	D9AZ	19558-A-PAK
ESR	M11B23-B	B4A	19534-AA	ESF	M99B112-A	E25Y	19553-A
ESR	M11B23-B	B8A	19534-A	ESR	M99B135-A	D9AZ	19583-A
ESR	M11B26-A	B7A	19530-A-B	ESE	M99B170-A	E6AZ	19558-A
ESR	M11B26-A	D4AZ	19530-A	ESR	M99C50-B	* C2RZ	19C548-A
ESR	M11B26-A	* D8AZ	19534-A	ESR	M99C50-C	E4AZ	19C548-A
ESR	M11B26-A	E4AZ	19534-AA	ESR	M99C56-A	D7AZ	19A501-AA
ESR	M11P15-A	* C9AZ	19627-A-C	ESR	M99C80-A	B7A	19579-C
ESP	M11P16-A	8A	19552-B	ESR	M99C80-A	D9AZ	19579-CA
ESR	M11P17-A	D7AZ	19B508-AA	ESR	M99C80-A	D9AZ	19579-D
ESR	M11P17-A	D7AZ	19B508-B	ESE	M99C112-A	E8AZ	19C544-A
ESE	M12A5-A	E0AZ	19590-A	ESE	M99C115-A	E9SZ	19577-A
ESR	M13P4-A	C0AZ	19553-AA	ESA	M99G50	D4AZ	19627-A
ESR	M13P4-A	D7AZ	19553-AA	ESA	M99G50	* YZ	1
ESR	M14P3-A	C0AZ	19A536-D-F	ESR	M99H93-B	B7A	19517-B
ESR	M14P3-A	D8AZ	19A536-AA	ESR	M99H93-B	D3AZ	19517-AA
ESR	M14P4-A	* D4AZ	19521-B	ESR	M99H93-B	E0AZ	19517-A
ESR	M14P4-A	E0AZ	19521-AA	ESR	M99H93-B	E0AZ	19517-B
ESR	M14P4-A	B8A	19523-AA-B-C	ESR	M99J300-A	E4AZ	19000-A-B-C-D
ESR	M14P4-A	E0AZ	19526-AA	ESR	M99P3-A	D3AZ	19517-B
ESR	M14P5-A	* D8AZ	19C507-A	ESR	M99P4-B	* D0AZ	19515-A-B
ESR	M14P5-A	E4AZ	19C507-AA	ESR	M99P4-C	* E6AZ	19515-A
ESR	M14P6-A	* C8AZ	19F535-A-B	ESR	M99P4-C	E9AZ	19515-A-B-C-D
ESR	M14P6-A	E3AZ	19F535-A-B	ESR	M99P10-A	D7AZ	19515-A
ESR	M14P7-A	D6AZ	19A503-AA	DEXRON® II		* XT	2-DDX-QDX
ESR	M14P9-A	D9AZ	19579-AA-BA	MERCON		* XT	2-BDX-DDX-QDX
ESR	M14P9-A	E6AZ	19579-C				

**1980/89  
LIGHT TRUCK**

YEAR	MODEL/RESTRICTIONS	PART NUMBER	DESCRIPTION	QTY.
<b>1001 GASKET (REAR WHEEL BEARING RETAINER or REAR AXLE SHAFT)</b>				
Also refer to Rear Axle Parts Lists Section 40				
84	B	1001	Not Required	
80/	E100	D0AZ 1001-A	3 5/32" - 4 holes	2
80/	E100/150	D3OZ 1001-A	3 3/16"	2
80/	E250/350	★ E0TZ 1001-A	r/b EOUZ 1K001-A	2
80/	F100 -- 2800 lb. axle	D3OZ 1001-A		2
80/	F100/150 -- 3750 lb. axle	D8AZ 1001-A		2
80/	F250 -- 4/W/D	C1TZ 1001-A	Front wheel-6 bolt holes - 3 3/4" circle	2
80/85	F250/350 -- dana rear axle	★ E0TZ 1001-A	r/b EOUZ 1K001-A	2
88/	F(Super Duty) -- dana rear axle	★ E8TZ 1001-A	r/b E8TZ 1K001-A	2
89/	F53/59 -- Stripped chassis-dana 80 rear axle	★ E8TZ 1001-A	r/b E8TZ 1K001-A	2
83/84	R (6.75 R/G)	★ E3TZ 1001-A		2
80/	U150	D8AZ 1001-A		2
<b>1K001 GASKET KIT (REAR AXLE SHAFT TO WHEEL HUB)</b>				
80/	E250/350 -- dana rear axle	EOUZ 1K001-A		2
80/85	F250/350 -- dana rear axle			2
Consists of				
1-F3UZ 1001-A		Gasket	8-F3UZ 4A140-A	Bolts
88/	F(Super Duty) -- dana 80 rear axle	E8TZ 1K001-A		2
89	F53/59 -- Stripped Chassis - dana 80 rear axle			2
Consists of				
1-F3TZ 1001-A		Gasket	8-F3TZ 4A140-A	Bolts

**WHEEL or RIM IDENTIFICATION CHART**

TYPE	IDENTIFICATION	PART NUMBER	TYPE	IDENTIFICATION	PART NUMBER
<b>1007/1015 For Type Identification refer to Pages 11 and 12</b>					
	1Z	★ E69Z 1007-B	3	2X	★ E5TZ 1015-H r/b E5UZ 1015-C
	2A, LB, 097025, 095506-2	★ E3TZ 1015-V r/b E7TZ 1015-C	4 2	3F 3X	E3TZ 1015-T ★ E3TZ 1015-S
	2B	★ E3TZ 1015-U r/b E7TZ 1015-C	5	5D	r/b E5UZ 1015-C E7TZ 1015-A
	2C	E7TZ 1015-C	5	5E (White), LE, LX	E0TZ 1015-B
	2C, LC	★ E4TZ 1015-C r/b E7TZ 1015-C	5	5E (Argent), LX	★ E2TZ 1015-D r/b E7TZ 1015-B
3	2G, LR	D5TZ 1007-F	5	5E	E7TZ 1015-B
7	2H	E3TZ 1015-A r/b E5TZ 1015-D	6 6	5G 5K	E3TZ 1015-R ★ E3TZ 1015-E
7	2H	★ E69Z 1015-B r/b E5TZ 1015-D	1	5W	★ E4TZ 1015-A r/b E75Y 1K007-A
5	2J (White)	★ E3TZ 1015-W	4	6F, LF	E3TZ 1015-T
5	2J (Argent)	★ E3TZ 1015-X	4	6F	★ E5TZ 1015-G
7	2L, UL	★ E5TZ 1015-C r/b E5TZ 1015-D	4	6F,6G	r/b F2TZ 1015-D ★ E4TZ 1015-D
7	2M	E9TZ 1015-A			r/b F2TZ 1015-C
7	2M	E9TZ 1015-B	2	6J	★ E5TZ 1015-B
7	2N	E5TZ 1015-E			r/b E5UZ 1015-C
7	2N	E7TZ 1015-F	4	6U	★ E5UZ 1015-A
7	2S	★ E3TZ 1015-N r/b E9TZ 1015-A	4	6U	r/b E5UZ 1015-B E5UZ 1015-B
7	2S	★ E7TZ 1015-E r/b E9TZ 1015-A	2	6X	★ E3TZ 1015-S r/b E5UZ 1015-C
7	2T	★ E3TZ 1015-M	10	7V	★ E3TZ 1007-C
9	2V	E8TZ 1007-A			r/b E5TZ 1007-A
13	2W	E69Z 1015-A	10	7V	E5TZ 1007-A
13	2W	E99Z 1015-B			

**1980/89  
LIGHT TRUCK**

SECTION 10 7

**WHEEL APPLICATION CHART**

WHEEL or RIM SIZE (INCHES)	HOLES	BOLT CIRCLE (INCHES)	WHEEL or RIM PART NUMBER	TYPE	REMARKS
-------------------------------	-------	-------------------------	-----------------------------	------	---------

**1985 — Cont'd**

**R-RANGER**

15 x 5.0	5	4.50	★E7TZ 1015-E r/bE9TZ 1015-A	7	Argent
15 x 6.0	5	4.50	E9TZ 1015-A	7	Argent
15 x 5.5	5	4.50	★E3TZ 1015-M	7	Argent
15 x 6.0	5	4.50	E3TZ 1015-R	6	Spoke type—white w/2 red stripes —black depressions
15 x 6.0	5	4.50	E3TZ 1007-B	11	Cast aluminum
16 x 4.0	5	4.50	E75Y 1K007-A	1	Mini—spare

**U150**

15 x 6.0	5	5.50	E7TZ 1015-C	1	
15 x 7.0	5	5.50	E7TZ 1015-B	5	Bright argent
15 x 7.0	5	5.50	E0TZ 1015-B	5	Spoke type—white

**1986**

**A-AEROSTAR**

14 x 4.5	5	4.50	E69Z 1015-A	13	Spare
14 x 5.5	5	4.50	E5TZ 1015-D	7	Argent

**B-BRONCO II**

15 x 5.5	5	4.50	★E3TZ 1015-M	7	Argent
15 x 6.0	5	4.50	E0TZ 1015-D	1	
15 x 6.0	5	4.50	E3TZ 1015-R	6	Spoke type—white w/2 red stripes —black depressions
15 x 6.0	5	4.50	E3TZ 1007-B	11	Cast aluminum
16 x 4.0	5	4.50	E75Y 1K007-A	1	Mini—spare

**E150/350**

15 x 6.0	5	5.50	E7TZ 1015-C	1	E150
16 x 6.0	8	6.50	★E5TZ 1015-H r/bE5UZ 1015-C	3	E250/350—single rears
16 x 6.0	8	6.50	E5UZ 1015-C	2	E250/350—single rears
16 x 6.0	8	6.50	★E4TZ 1015-D r/bF2TZ 1015-C	4	E250/350—dual rears
16 x 6.0	8	6.50	F2TZ 1015-C	4	E250/350—dual rears—gray

**F150/350**

15 x 6.0	5	5.50	E7TZ 1015-C	1	F150
15 x 7.0	5	5.50	E7TZ 1015-B	5	F150—bright argent
15 x 7.0	5	5.50	E0TZ 1015-B	5	F150—spoke type—white
16 x 6.0	8	6.50	★E5TZ 1015-H r/bE5UZ 1015-C	3	F250/350—single rears
16 x 6.0	8	6.50	E5UZ 1015-C	2	F250/350—single rears
16 x 6.0	8	6.50	★E4TZ 1015-D r/bF2TZ 1015-C	4	F250/350(2/W/D)—dual rears
16 x 6.0	8	6.50	F2TZ 1015-C	4	F250/350(2/W/D)—dual rears—gray
16 x 6.0	8	6.50	F2TZ 1015-D	4	F250/350(4/W/D)—dual rears—gray

**R-RANGER**

14 x 5.5	5	4.50	E5TZ 1015-D	7	Argent
14 x 6.0	5	4.50	E5TZ 1015-E	7	Argent
14 x 6.0	5	4.50	E5TZ 1007-A	10	Cast aluminum

**1980/89  
LIGHT TRUCK**

**WHEEL APPLICATION CHART**

WHEEL or RIM SIZE (INCHES)	HOLES	BOLT CIRCLE (INCHES)	WHEEL or RIM PART NUMBER	TYPE	REMARKS
-------------------------------	-------	-------------------------	-----------------------------	------	---------

**1987 — Cont'd**

**R-RANGER**

14 x 5.5	5	4.50	E5TZ 1015-D	7	Argent-4x2
14 x 6.0	5	4.50	E7TZ 1015-F	7	Argent-w/black pockets
14 x 6.0	5	4.50	E5TZ 1007-A	10	Cast aluminum-4x2
15 x 5.5	5	4.50	★E7TZ 1015-E r/bE9TZ 1015-A	7	Argent-4x4
15 x 5.5	5	4.50	★E7TZ 1015-G r/bE9TZ 1015-B	7	Argent-4x4-two tone
15 x 6.0	5	4.50	E3TZ 1015-R	6	Spoke type-white w/2 red stripes -black depressions-4x4
15 x 6.0	5	4.50	E3TZ 1007-B	11	Cast aluminum-4x4
15 x 6.0	5	4.50	E9TZ 1015-A	7	Argent-4x4
15 x 6.0	5	4.50	E9TZ 1015-B	7	Argent-two tone-4x4
16 x 4.0	5	4.50	E75Y 1K007-A	1	Mini-spare

**U150**

15 x 6.0	5	5.50	E7TZ 1015-C	1	
15 x 8.0	5	5.50	E7TZ 1015-A	5	Bright argent

**1988**

**A-AEROSTAR**

14 x 4.5	5	4.50	E69Z 1015-A	13	Spare
14 x 5.5	5	4.50	E5TZ 1015-D	7	Argent
14 x 6.0	5	4.50	E99Z 1007-B	15	Cast aluminum

**B-BRONCO II**

15 x 5.5	5	4.50	★E7TZ 1015-G r/bE9TZ 1015-B	7	Argent-two tone
15 x 5.5	5	4.50	★E7TZ 1015-E r/bE9TZ 1015-A	7	Argent
15 x 6.0	5	4.50	E0TZ 1015-D	1	
15 x 6.0	5	4.50	E3TZ 1007-B	11	Cast aluminum
15 x 6.0	5	4.50	E9TZ 1015-A	7	Argent-4x4
15 x 6.0	5	4.50	E9TZ 1015-B	7	Argent-two tone-4x4
15 x 7.0	5	4.50	E8TZ 1007-B	9	Cast aluminum
16 x 4.0	5	4.50	E75Y 1K007-A	1	Mini-spare

**E150/350**

15 x 6.0	5	5.50	E7TZ 1015-C	1	E150
16 x 6.0	8	6.50	★E5TZ 1015-H r/bE5UZ 1015-C	3	E250/350-single rears
16 x 6.0	8	6.50	E5UZ 1015-C	2	E250/350-single rears
16 x 6.0	8	6.50	★E4TZ 1015-D r/bF2TZ 1015-C	4	E250/350-dual rears
16 x 6.0	8	6.50	F2TZ 1015-C	4	E250/350-dual rears-gray

**F150/350**

15 x 6.0	5	5.50	E7TZ 1015-C	1	F150
15 x 7.0	5	5.50	E7TZ 1015-B	5	F150-bright argent
15 x 8.0	5	5.50	E7TZ 1015-A	5	F150-bright argent
16 x 6.0	8	6.50	★E5TZ 1015-H r/bE5UZ 1015-C	3	F250/350-single rears

**1980/89  
LIGHT TRUCK**

**WHEEL APPLICATION CHART**

WHEEL or RIM SIZE (INCHES)	HOLES	BOLT CIRCLE (INCHES)	WHEEL or RIM PART NUMBER	TYPE	REMARKS
<b>1988 — Cont'd</b>					
<b>F150/350</b>					
16 x 6.0	8	6.50	E5UZ 1015-C	2	F250/350—single rears
16 x 6.0	8	6.50	F2TZ 1015-D	4	F350(4/W/D)—dual rears—gray
16 x 6.0	8	6.50	★E4TZ 1015-D r/bF2TZ 1015-C	4	F350(2/W/D)—dual rears
16 x 6.0	8	6.50	F2TZ 1015-C	4	F350(2/W/D)—dual rears—gray
<b>F(SUPER DUTY)</b>					
16 x 6.0	10	7.25	★E8TZ 1015-A r/bF2TZ 1015-E	14	
16 x 6.0	10	7.25	F2TZ 1015-E	14	Conventional wheel—gray
<b>R—RANGER</b>					
14 x 5.5	5	4.50	E5TZ 1015-D	7	Argent—4x2
14 x 6.0	5	4.50	E5TZ 1015-E	7	Argent—4x2
14 x 6.0	5	4.50	E7TZ 1015-F	7	Argent—w/black pockets
14 x 6.0	5	4.50	E8TZ 1007-A	9	Cast aluminum—4x2
15 x 5.5	5	4.50	★E7TZ 1015-E r/bE9TZ 1015-A	7	Argent—4x4
15 x 5.5	5	4.50	★E7TZ 1015-G r/bE9TZ 1015-B	7	Argent—two tone—4x4
15 x 6.0	5	4.50	E3TZ 1007-B	11	Aluminum—4x4
15 x 6.0	5	4.50	E9TZ 1015-A	7	Argent—4x4
15 x 6.0	5	4.50	E9TZ 1015-B	7	Argent—two tone—4x4
15 x 7.0	5	4.50	E8TZ 1007-B	9	Aluminum—4x4
16 x 4.0	5	4.50	E75Y 1K007-A	1	Mini—spare
<b>U150</b>					
15 x 6.0	5	5.50	E7TZ 1015-C	1	
15 x 8.0	5	5.50	E7TZ 1015-A	5	Bright argent
<b>1989</b>					
<b>A—AEROSTAR</b>					
14 x 4.5	5	4.50	E69Z 1015-A	13	Standard length—spare
14 x 5.5	5	4.50	E5TZ 1015-D	7	Standard length
14 x 6.0	5	4.50	E5TZ 1015-E	7	Extended length
14 x 6.0	5	4.50	E99Z 1007-B	15	Cast aluminum
15 x 4.5	5	4.50	E99Z 1015-B	13	Extended length—spare
<b>B—BRONCO II</b>					
15 x 4.5	5	4.50	E99Z 1015-B	13	Spare
15 x 6.0	5	4.50	E9TZ 1015-B	7	Argent—two tone
15 x 6.0	5	4.50	E0TZ 1015-D	1	
15 x 6.0	5	4.50	E3TZ 1007-B	11	Cast aluminum—w/20 buttons
15 x 7.0	5	4.50	E8TZ 1007-B	9	Cast aluminum
<b>E150/350</b>					
15 x 6.0	5	5.50	E7TZ 1015-C	1	E150
16 x 6.0	8	6.50	★E5TZ 1015-H r/bE5UZ 1015-C	3	E250/350—single rears
16 x 6.0	8	6.50	E5UZ 1015-C	2	E250/350—single rears
16 x 6.0	8	6.50	★E4TZ 1015-D r/bF2TZ 1015-C	4	E250/350—dual rears
16 x 6.0	8	6.50	F2TZ 1015-C	4	E250/350—dual rears—gray

**1980/89  
LIGHT TRUCK**

**WHEEL APPLICATION CHART**

WHEEL or RIM SIZE (INCHES)	HOLES	BOLT CIRCLE (INCHES)	WHEEL or RIM PART NUMBER	TYPE	REMARKS
-------------------------------	-------	-------------------------	-----------------------------	------	---------

**1989 — Cont'd**

**F150/350**

15 x 6.0	5	5.50	E7TZ 1015-C	1	F150
15 x 7.0	5	5.50	E7TZ 1015-B	5	F150-bright argent
15 x 8.0	5	5.50	E7TZ 1015-A	5	F150-bright argent
15 x 6.0	8	6.50	*E5TZ 1015-H r/bE5UZ 1015-C	3	F250/350-single rears
16 x 6.0	8	6.50	E5UZ 1015-C	2	F250/350-single rears
16 x 6.0	8	6.50	F2TZ 1015-D	4	F350(4/W/D)-dual rears-gray
16 x 6.0	8	6.50	*E4TZ 1015-D r/bF2TZ 1015-C	4	F350(2/W/D)-dual rears
16 x 6.0	8	6.50	F2TZ 1015-C	4	F350(2/W/D)-dual rears-gray

**F53/59-STRIPPED CHASSIS**

16 x 6.0	10	7.25	*E8TZ 1015-A r/bF2TZ 1015-E	14	
16 x 6.0	10	7.25	F2TZ 1015-E	14	Conventional wheel-gray

**F(SUPER DUTY)**

16 x 6.0	10	7.25	*E8TZ 1015-A r/bF2TZ 1015-E	14	
16 x 6.0	10	7.25	F2TZ 1015-E	14	Conventional wheel-gray

**R-RANGER**

14 x 5.5	5	4.50	E5TZ 1015-D	7	Argent-4x2
14 x 6.0	5	4.50	E5TZ 1015-E	7	Argent-4x2
14 x 6.0	5	4.50	E7TZ 1015-F	7	Argent-w/black pockets
14 x 6.0	5	4.50	E8TZ 1007-A	9	Cast aluminum-4x2
15 x 5.5	5	4.50	*E7TZ 1015-E r/bE9TZ 1015-A	7	Argent-4x4
15 x 5.5	5	4.50	*E7TZ 1015-G r/bE9TZ 1015-B	7	Argent-two tone-4x4
15 x 6.0	5	4.50	E9TZ 1015-A	7	Argent-4x4
15 x 6.0	5	4.50	E9TZ 1015-B	7	Argent-two tone-4x4
15 x 6.0	5	4.50	E3TZ 1007-B	11	Aluminum-4x4
15 x 7.0	5	4.50	E8TZ 1007-B	9	Aluminum-4x4
16 x 4.0	5	4.50	E75Y 1K007-A	1	Mini-spare

**U150**

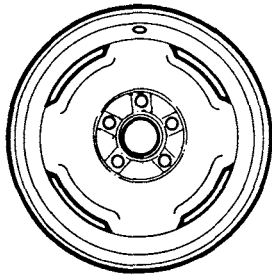
15 x 6.0	5	5.50	E7TZ 1015-C	1	
15 x 8.0	5	5.50	E7TZ 1015-A	5	Bright argent

YEAR	MODEL/RESTRICTIONS	PART NUMBER	DESCRIPTION	QTY.
<b>1L007 LOCATING PIN - REFER TO SECTION 11.2</b>				
88/	F(Super Duty) -- DRW	E8TZ 1L007-A		AR
88/	F53/59 -- stripped chassis-DRW			AR
<b>1012 NUT (FRONT and REAR HUB BOLT)</b>				
84/	A,B,R	E3TZ 1012-A	1/2"-20-hex.-w/conventional	AR
		F3TZ 1012-B	1/2"-20-hex-w/tu-tone	AR
		F3TZ 1012-B	1/2"-20-hex-w/aluminum or full styled wheel	AR
80/	E-F-U100/150	E8AZ 1012-A	1/2"-20 hex-w/conventional	AR
		E8LY 1012-A	1/2"-20 hex-w/styled steel wheel	AR
		E8LY 1012-A	1/2"-20-hex-w/aluminum wheel-(cone nut)	AR

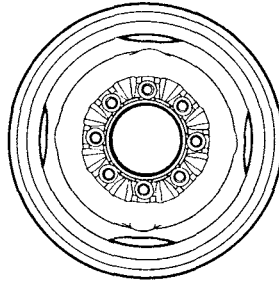
1980/89  
LIGHT TRUCK

YEAR	MODEL/RESTRICTIONS	PART NUMBER	DESCRIPTION	QTY.
80/	E-F250	E8AZ 1012-A	Front & rear-1/2"-20-hex	AR
80/	E-F250 -- heavy duty E-F350 -- single rear wheel	★ C7TZ 1120-D	Front-9/16"-18 x 15/16"-r/b E7TZ 1120-A	AR
		★ C7TZ 1120-D	Rear-R.H.-9/16"-18 x 15/16"-r/b E7TZ 1120-A	AR
		★ C7TZ 1121-C	Rear-L.H.-9/16"-18 x 15/16"-r/b E7TZ 1121-A	AR
80/83	E-F350 -- dual rear wheels	C7TZ 1120-A	Front-9/16"-18 x 21/32" "Before 1/84"	AR
84/	E-F350 -- dual rear wheels	E4TZ 1012-A	Front & rear-9/16"-18 hex "From 1/84"	AR
87/	F-(Super Duty)			AR
80/84	E-F350 -- dual rear wheels	C7TZ 1120-A	Front-9/16"-18 x 21/32	AR
		C7TZ 1120-A	Rear-R.H.-9/16"-18 x 21/32"	AR
		C7TZ 1121-A	Rear-L.H.-9/16"-18 x 21/32"	AR
		305113-S2	(NN-124-ZR)-pin (wheel locating)-5/16" x 1 1/2"	AR
<b>1015 Refer to group 1007 Wheel Chart</b>				
<b>1040 WEIGHT (WHEEL BALANCE) -- available through Rotunda Equipment</b>				
<b>1A043 WHEEL NUT KIT (ANTI-THEFT - LOCKING)</b>				
83/88	B -- styled wheels	★ E6TZ 1A043-A	r/b E9TZ 1A043-A	AR
89	B -- alum. wheels	E9TZ 1A043-A	1/2"-20 hex-bright	AR
80/82	E100/150 -- styled wheels	★ E2AZ 1A043-A	r/b F2LY 1A043-A	AR
80/82	F100/150 -- styled wheels	★ E2AZ 1A043-A	r/b F2LY 1A043-A	AR
82/	E-F150/350,U150 -- alum. wheels	★ E9LY 1A043-A	1/2"-20 13/16 hex-bright-r/b F2LY 1A043-A	AR
83/88	R -- styled wheels	★ E6TZ 1A043-A	r/b E9TZ 1A043-A	AR
89	R -- alum. wheels	E9TZ 1A043-A		AR
80/82	U150 -- styled wheels	★ E2AZ 1A043-A	r/b F2LY 1A043-A	AR
<b>1A053 CAM FRONT WHEEL LOCKOUT HUB (AUTO)</b>				
84/	B,R	E4TZ 1A053-A		AR
<b>1A063 RETAINER WHEEL HUB CAP</b>				
85/	A,R	E5TZ 1A063-A	Retainer wheel cover	4
		N803680-S100	Screw	12
		N802190-S53	Nut	12
<b>1A092 Refer to Section 11.2 or 30</b>				

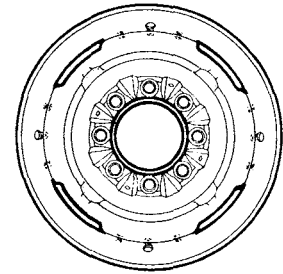




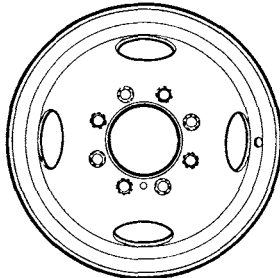
TYPE 1



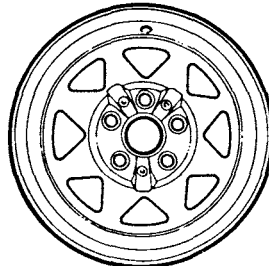
TYPE 2



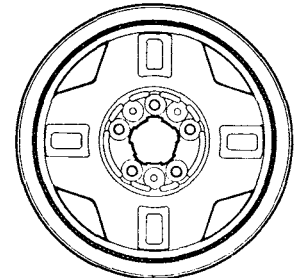
TYPE 3



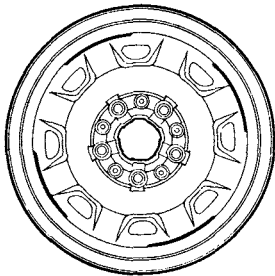
TYPE 4



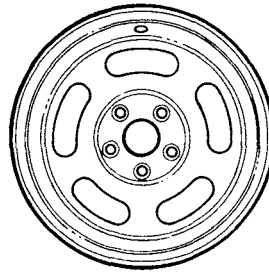
TYPE 5



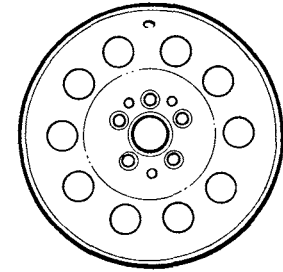
TYPE 6



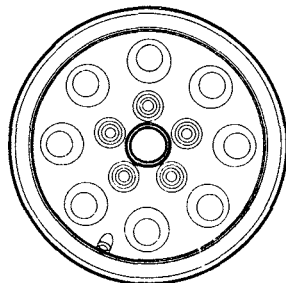
TYPE 7



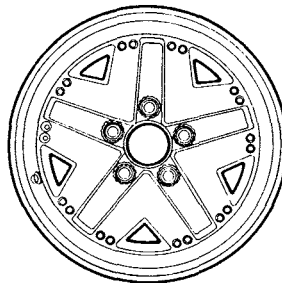
TYPE 8



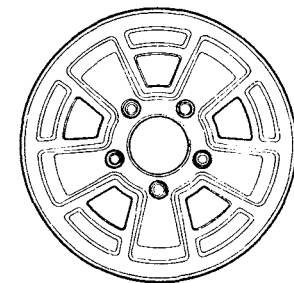
TYPE 9



TYPE 10

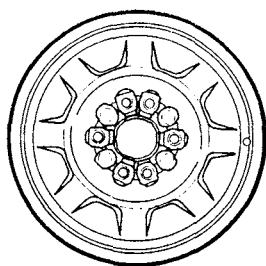


TYPE 11

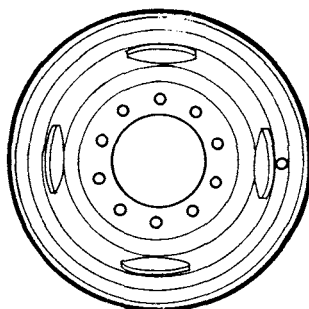


TYPE 12

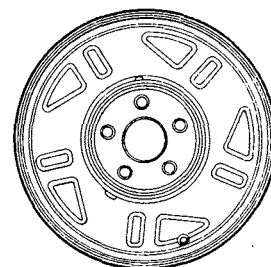
P-18650



TYPE 13



TYPE 14



TYPE 15

P-18651

---

**1980/89  
LIGHT TRUCK**

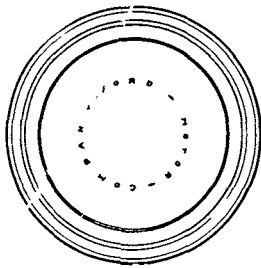
YEAR	MODEL/RESTRICTIONS	PART NUMBER	DESCRIPTION	QTY.
<b>1A100 ANCHOR (WHEEL ORNAMENT SCREW)</b>				
84/	B-R	★ 1A100	Refer to standard parts listed with basic 1130	
80/	E-F100/350, U150	D7TZ 1A100-A	(Nylon)—use with aluminum wheel—also supplied in wheel assy.	12
80/	E-F100/350, U150	D8TZ 1A100-A	(Steel)—use with steel wheel—also supplied in wheel assy.	AR
<b>1102 HUB and ROTOR ASSY. Refer to Front Hub Parts List Section 11.1 Refer to Front Axle Parts List Section 30</b>				
<b>1104 HUB ASSY. (FRONT WHEEL FREE RUNNING) — Also refer to Front Axle Parts Lists Section 30</b>				
83/	B-R -- 4/W/D	★ 1104	Refer to basic 3B396	
80/85	F-150/250-U150 -- 4/W/D	★ D9TZ 1104-B	Warn #M249-Manual Locking-r/b E1TZ 1104-A	1
<b>1K104 CAP ASSY. (LOCKING HUB) Refer to Front Axle Parts List Section 30</b>				
<b>1K105 BODY ASSY. (LOCKING HUB) Refer to Front Axle Parts List Section 30</b>				
<b>1K106 REPAIR KIT (LOCKING HUB) Refer to Front Axle Parts List Section 30</b>				

SIZE	PART NUMBER	SIZE	PART NUMBER
<b>1107-19 BOLT (WHEEL HUB)—For model usage refer to Section 11.1 (Front) or Section 11.2 (Rear) or Section 30 (4/W/D)</b>			
1/2"-20 x 1 9/16"	D6AZ 1107-A	9/16"-18 x 2 1/8"	★ D2TZ 1107-E
1/2"-20 x 1 23/32"	E0TZ 1107-C		r/bE4TZ 1107-A
1/2"-20 x 1 29/32"	★ E3TZ 1107-A	9/16"-18 x 2 1/2"	E4TZ 1107-A
	r/bF4TZ 1107-A	9/16"-18 x 2 5/8"	E0TZ 1107-B
1/2"-20 x 1 29/32"	F4TZ 1107-A	9/16"-18 x 2 3/4"	E3TZ 1107-C R.H.
1/2"-20 x 1 3/4"	D2TZ 1107-B	9/16"-18 x 2 3/4"	E3TZ 1108-A L.H.
1/2"-20 x 1 7/8"	★ D6DZ 1107-A	9/16"-18 x 2 13/16"	D0TZ 1107-A R.H.
	r/bE5TZ 1107-A	9/16"-18 x 2 13/16"	D0TZ 1119-A L.H.
1/2"-20 x 1 15/16"	D6TZ 1107-A	9/16"-18 x 3 1/4"	E4TZ 1107-B
1/2"-20 x 1 19/32"	E5TZ 1107-A	9/16"-18 x 3 3/32" (Stl. E-6)	E5TZ 1107-B
1/2"-20 x 2.00	E3TZ 1107-D	9/16"-18 x 2 1/8"	E6TZ 1107-A
1/2"-20 x 2.00 (Stl E-6)	E6TZ 1107-B	9/16"-18 (wheel stud-frt) -	E8TZ 1107-B Front
1/2"-20 x 2.00 (Dana)	★ E5TZ 1107-C	F(Super Duty)	
1/2"-20 x 2 1/16"	D2TZ 1107-D	9/16"-18 (wheel stud-rr) -	E8TZ 1107-C Rear
1/2"-20 x 2 1/8"	E3TZ 1107-B	F(Super Duty)	
1/2"-20 x 2 9/32"	E0TZ 1107-A	M12 x 1.75 (torque screw) -	E8TZ 1107-A
1/2"-20 x 2 3/8"	D3TZ 1107-E	F(Super Duty)	
9/16"-18 x 1 29/32"	E0TZ 1107-D		
9/16"-18 x 2 1/8"	★ D2TZ 1107-C		
	r/bE4TZ 1107-A		

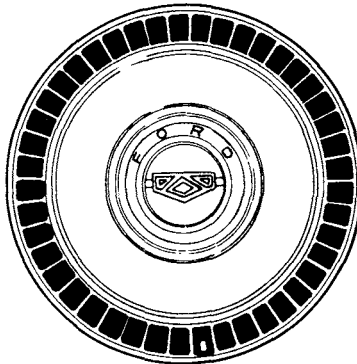
YEAR	MODEL/RESTRICTIONS	PART NUMBER	DESCRIPTION	QTY.
<b>1A107 SPRING NUT (WHEEL BOLT HUB LOCK)—Refer to Front Axle Parts List Section 30</b>				
<b>1A108 KIT WHEEL ORNAMENT &amp; LUG NUT CAP</b>				
86	B	E5TZ 1A108-A	Field fix—camp no. 42	AR
<b>1113-4 HUB &amp; DRUM ASSY. (REAR)—Refer to Section 11.2 or group 1126</b>				
<b>1A116 BUTTON (WHEEL TRIM)</b>				
83/	B-R -- 4/W/D	E3TZ 1A116-A	Detail of E3TZ-1007-B	20
<b>1A117 SPACER (WHEEL)</b>				
80/	F-U100/150 -- W/15 x 7 styled steel wheels	E2TZ 1A117-A		1
<b>1120-1 NUT (WHEEL)—Refer to group 1012</b>				
<b>1124 WASHER (REAR WHEEL BEARING NUTLOCK)—Refer to 1A092</b>				
<b>1A124-5 RING &amp; NUT REAR AXLE—Refer to Section 11.2</b>				
<b>1126 DRUM (REAR WHEEL BRAKE)—Refer to Section 11.2</b>				

1130

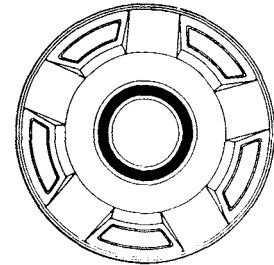
CAP OR COVER (WHEEL HUB)



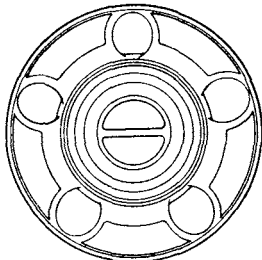
TYPE 1



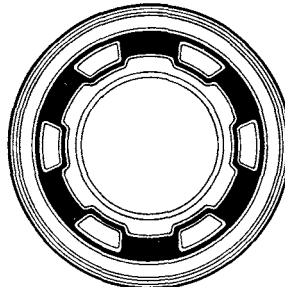
TYPE 2



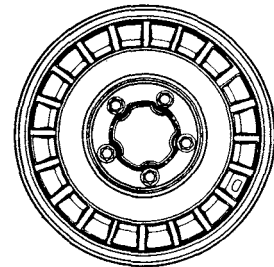
TYPE 3



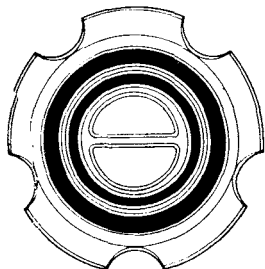
TYPE 4



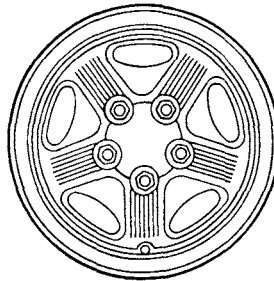
TYPE 5



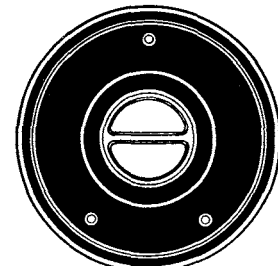
TYPE 6



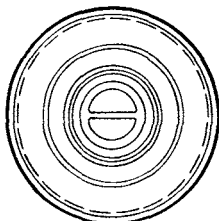
TYPE 7



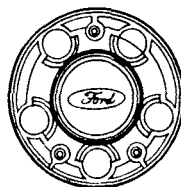
TYPE 8



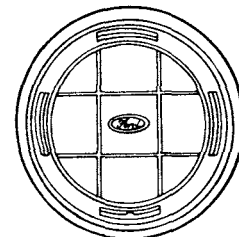
TYPE 9



TYPE 10

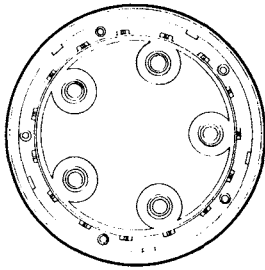


TYPE 11

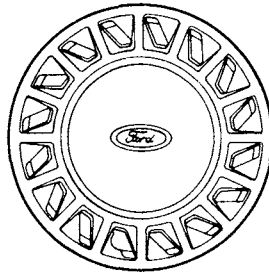


TYPE 12

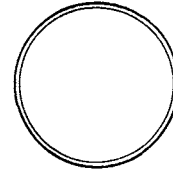
P-16210



TYPE 13



TYPE 14



TYPE 15

P-21651

TRUCK WHEEL COVERS (2 OF 2)



**WHEEL COVER CHART**

MODEL/RESTRICTIONS	TYPE	PART NUMBER	DESCRIPTION	QTY.
--------------------	------	-------------	-------------	------

**1980 APPLICATION CHART — Cont'd**

1130	CAP OR COVER (WHEEL HUB)			
------	--------------------------	--	--	--

**BRONCO**

U150	6	D9TZ 1130-B	16 1/4" diameter—mag. type—front wheels	2
U150	6	E1TZ 1130-A	16 1/4" diameter—mag. type—rear wheels	2
U150	4	E2TZ 1130-D	7 1/8" diameter—used on forged alum. 15x6 wheel—w/hole—front	2
U150	4	E2TZ 1130-C	7 1/8" diameter—chrome w/red center ornament— use on forged alum. 15x6 wheel—rear	2
		389465-S45	(UU-58-K)—screw chrome— ornament to wheel	12
U150	4	D7TZ 1130-L	7 1/8" diameter—black center ornament for styled wheels—front wheels	2
U150	4	D7TZ 1130-K	7 1/8" diameter—red center ornament for styled wheels—rear wheels	2
		388761-S47B	(UU-58-JJ)—screw—ornament to wheel	12
		1A100	Anchor wheel ornament required refer to group 1A100 in Section 11	

**E SERIES**

E100/150	1	D3TZ 1130-A	10 7/32" diameter—argent—Ford Motor Co. in center	4
E100/150	2	D6UZ 1130-A	15 1/8" diameter—Ford crest in center—embossed "FORD"	4
E100/150	3	D7TZ 1130-A	10 3/4" diameter—5 openings—black ring in center	4
E100/150	4	E2TZ 1130-C	7 1/8" diameter—chrome w/red center ornament for forged alum. wheel	4
		389465-S45	(UU-58-K)—screw chrome— ornament to wheel	12
E100/150	4	D7TZ 1130-K	7 1/8" diameter—black w/red center ornament for styled wheels	4
		388761-S47B	(UU-58-JJ)—screw—ornament to wheel	12
		1A100	Anchor wheel ornament required refer to group 1A100 in Section 11	
E100/150	6	E1TZ 1130-A	16 1/4" diameter—mag. type — Argent	4
E250/350	2	D6UZ 1130-A	15 1/8" diameter—embossed "FORD"—Ford crest in center (Must use with basic 1210 trim ring for 16 1/2" wheels)	4
E250/350	5	D8TZ 1130-D	12 5/16" diameter—matte finish—black ring	4
E250/350	5	D8TZ 1130-C	12 5/16" diameter—bright aluminum—black ring	4

**F SERIES**

F100/150 -- 2/W/D	1	D3TZ 1130-A	10 7/32" diameter—argent—Ford Motor Co. in center	4
F100/150 -- 2/W/D	3	D7TZ 1130-A	10 3/4" diameter—5 openings—black ring in center	4
F100/150 -- 2/W/D	4	E2TZ 1130-C	7 1/8" diameter—chrome w/red center ornament—use on forged alum. 15x6 wheel	4
		389465-S45	(UU-58-K)—screw chrome— ornament to wheel	12
F100/150 -- 2/W/D	4	D7TZ 1130-K	7 1/8" diameter—black w/red center ornament for styled wheels	4
		388761-S47B	(UU-58-JJ)—screw—ornament to wheel	12
		1A100	Anchor wheel ornament required refer to group 1A100 in Section 11	

**1980/89  
LIGHT TRUCK**

**WHEEL COVER CHART**

MODEL/RESTRICTIONS	TYPE	PART NUMBER	DESCRIPTION	QTY.
--------------------	------	-------------	-------------	------

**1980 APPLICATION CHART — Cont'd**

1130 CAP OR COVER (WHEEL HUB)

**F SERIES**

F100/150 -- 2/W/D	6	★ D9TZ 1130-A	16 1/4" diameter—mag. type—r/b E1TZ 1130-A	4
F150 -- 4/W/D	3	D7TZ 1130-B	10 3/4" diameter—5 openings—black ring in center—front wheels	2
F150 -- 4/W/D	3	D7TZ 1130-A	10 3/4" diameter—5 openings—black ring in center—rear wheels	2
F150 -- 4/W/D	4	D7TZ 1130-L	7 1/8" diameter—black center ornament for styled wheels—front wheels	2
F150 -- 4/W/D	4	D7TZ 1130-K	7 1/8" diameter—black w/red center ornament for styled wheels—rear wheels	2
		388761-S47B	(UU-58-JJ)—screw—ornament to wheel	12
		1A100	Anchor wheel ornament required refer to group 1A100 in Section 11	
F150 -- 4/W/D	4	E2TZ 1130-D	7 1/8" diameter—use on forged alum. 15x6 wheel—w/hole—front	2
F150 -- 4/W/D	4	E2TZ 1130-C	7 1/8" diameter—chrome w/red center ornament—use on forged alum. 15x6 wheel—rear	2
		389465-S45	(UU-58-K)—screw chrome—ornament to wheel	12
		1A100	Anchor wheel ornament required refer to group 1A100 in Section 11	
F150 -- 4/W/D	6	D9TZ 1130-B	16 1/4" diameter—mag. type—front wheels	2
F150 -- 4/W/D	6	E1TZ 1130-A	16 1/4" diameter—mag. type—rear wheels	2
F100/350 -- 2/W/D	2	D6TZ 1130-A	15 1/8" diameter—Ford crest in center—embossed "FORD" (Must use with basic 1210 trim ring for 16 1/2" wheels)	4
F250/350 -- 2/W/D	5	D8TZ 1130-C	12 5/16" diameter—bright aluminum—black ring	4
F250/350 -- 2/W/D	5	D8TZ 1130-D	12 5/16" diameter—matte finish—black ring	4
F250/350 -- 4/W/D		1130	Not available	

**1981 APPLICATION CHART**

1130 CAP OR COVER (WHEEL HUB)

**BRONCO**

U150	3	D7TZ 1130-B	10 3/4" diameter—5 openings—black ring in center—front wheels	2
U150	3	D7TZ 1130-A	10 3/4" diameter—5 openings—black ring in center—rear wheels	2
U150	6	D9TZ 1130-B	16 1/4" diameter—mag. type—front wheels	2
U150	6	E1TZ 1130-A	16 1/4" diameter—mag. type—rear wheels	2
U150	4	E2TZ 1130-D	7 1/8" diameter—used on forged alum. 15x6 wheel—w/hole—front	2
U150	4	E2TZ 1130-C	7 1/8" diameter—chrome w/red center ornament—use on forged alum. 15x6 wheel—rear	2
		389465-S45	(UU-58-K) screw chrome—ornament to wheel	12
		1A100	Anchor wheel ornament required refer to group 1A100 in Section 11	
U150	4	D7TZ 1130-L	7 1/8" diameter—black center ornament for styled wheels—front wheels	2



**WHEEL COVER CHART**

MODEL/RESTRICTIONS	TYPE	PART NUMBER	DESCRIPTION	QTY.
--------------------	------	-------------	-------------	------

**1982 APPLICATION CHART — Cont'd**

**1130 CAP OR COVER (WHEEL HUB)**

**E SERIES**

E100/150	4	<b>E2TZ 1130-C</b>	7 1/8" diameter—chrome w/red center ornament for styled wheels	4
E100/150	7	<b>E2TZ 1130-A</b>	4 15/16" diameter—center ornament for cast aluminum wheels	4
E100/150	6	<b>E1TZ 1130-A</b>	16 1/4" diameter—mag. type—argent	4
E100/150	6	★ <b>E1TZ 1130-B</b>	16 1/4" diameter—mag. type—medium blue	4
E100/150	6	★ <b>E1TZ 1130-C</b>	16 1/4" diameter—mag. type—fawn	4
E100/150	2	<b>D6UZ 1130-A</b>	15 1/8" diameter—embossed "FORD"—Ford crest in center	4
E250/350	2	<b>D6UZ 1130-A</b>	15 1/8" diameter—embossed "FORD"—Ford crest in center (Must use with basic 1210 trim ring for 16 1/2" wheels)	4
E250/350	5	<b>D8TZ 1130-D</b>	12 5/16" diameter—matte finish—black ring	4
E250/350	5	<b>D8TZ 1130-C</b>	12 5/16" diameter—bright aluminum—black ring	4
		<b>388761-S47B</b>	(UU-58-JJ)—screw—black—ornament to wheel	12
		<b>389465-S45</b>	(UU-58-K) screw—chrome—ornament to wheel	12
		<b>1A100</b>	Anchor wheel ornament required refer to group 1A100 in Section 11	

**F SERIES**

F100/150 -- 2/W/D	1	<b>D3TZ 1130-A</b>	10 7/32" diameter—argent—Ford Motor Co. in center	4
F100/150 -- 2/W/D	3	<b>D7TZ 1130-A</b>	10 3/4" diameter—5 openings—black ring in center	4
F100/150 -- 2/W/D	4	<b>D7TZ 1130-K</b>	7 1/8" diameter—black w/red center ornament for styled wheels	4
F100/150 -- 2/W/D	4	<b>E2TZ 1130-C</b>	7 1/8" diameter—chrome w/red center ornament for styled wheels	4
F100/150 -- 2/W/D	7	<b>E2TZ 1130-A</b>	4 15/16" diameter—center ornament for cast aluminum wheels	4
F100/150 -- 2/W/D	6	<b>E1TZ 1130-A</b>	16 1/4" diameter—mag. type—argent	4
F100/150 -- 2/W/D	6	★ <b>E1TZ 1130-B</b>	16 1/4" diameter—mag. type—medium blue	4
F100/150 -- 2/W/D	6	★ <b>E1TZ 1130-C</b>	16 1/4" diameter—mag. type—fawn	4
F150 -- 4/W/D	3	<b>D7TZ 1130-B</b>	10 3/4" diameter—5 openings black ring in center—front wheels	2
F150 -- 4/W/D	3	<b>D7TZ 1130-A</b>	10 3/4" diameter—5 openings black ring in center—rear wheels	2
F150 -- 4/W/D	4	<b>D7TZ 1130-L</b>	7 1/8" diameter—black center ornament for styled wheels—front wheels	2
F150 -- 4/W/D	4	<b>D7TZ 1130-K</b>	7 1/8" diameter—black w/red center ornament for styled wheels—rear wheels	2
F150 -- 4/W/D	4	<b>E2TZ 1130-C</b>	7 1/8" diameter—chrome w/red center ornament for styled wheels—rear wheels	2
F150 -- 4/W/D	4	<b>E2TZ 1130-D</b>	7 1/8" diameter—chrome center ornament for styled wheels—front wheels	2
F150 -- 4/W/D	7	<b>E2TZ 1130-A</b>	4 15/16" diameter—center ornament for cast aluminum wheels—rear wheels—	2
F150 -- 4/W/D	7	<b>E2TZ 1130-B</b>	4 15/16" diameter—center ornament for cast aluminum wheels—front wheels	2
F150 -- 4/W/D	6	<b>D9TZ 1130-B</b>	16 1/4" diameter—mag. type—front wheels	2
F150 -- 4/W/D	6	<b>E1TZ 1130-A</b>	16 1/4" diameter—mag. type—rear wheels	2
F100/350 -- 2/W/D	2	<b>D6TZ 1130-A</b>	15 1/8" diameter—Ford crest in center—embossed "Ford" (Must use with basic 1210 trim ring for 16 1/2" wheels)	4

**WHEEL COVER CHART**

MODEL/RESTRICTIONS	TYPE	PART NUMBER	DESCRIPTION	QTY.
--------------------	------	-------------	-------------	------

**1984 APPLICATION CHART — Cont'd**

1130	CAP OR COVER (WHEEL HUB)			
------	--------------------------	--	--	--

**B-BRONCO II**

B	4	E3TZ 1130-B	Black 5 7/8" diameter—use w/15 x 5, 5.5 tu-tone wheels—rear wheels	2
B	4	E3TZ 1130-G	Chrome 5 7/8" diameter—use w/15 x 6 styled steel wheels—front wheels	2
B	4	E3TZ 1130-C	5 7/8" diameter chrome use w/14 X 5.5 tu-tone wheels	2or4
B	4	E3TZ 1130-D	Chrome 5 7/8" diameter—use w/15 x 6 styled steel wheels—rear wheels	2or4
B	6	D9TZ 1130-B	16 1/4" diameter—mag. type—front wheels	2
B	6	E1TZ 1130-A	16 1/4" diameter—mag. type—rear wheels	2
		N802270-S49	(AB-4H) screw—ornament to wheel—use w/E3TZ 1130-E,H	12
		N802190-S53	(AM-48H) nut—ornament to wheel—use with 14 x 5, 5.5 and 14 x 6 cast aluminum wheels—use w/E3TZ 1130-B,C,E,F,H	12
		N802215-S53	(AM-48J) nut—ornament to wheel—use with 14 x 6 —use w/E3TZ 1130-D,G,J	12
		N802189-S53B	(AB-4G)—screw ornament to wheel—use w/E3TZ 1130-B,C,F,	12
		N802214-S45	(AB-4J)—screw ornament to wheel—use w/E3TZ 1130-D,G	12

**BRONCO**

U150	3	D7TZ 1130-B	10 3/4" diameter—5 openings—black ring in center front wheels	2
U150	3	D7TZ 1130-A	10 3/4" diameter—5 openings—black ring in center rear wheels	2
U150	6	D9TZ 1130-B	16 1/4" diameter—mag. type—front wheels	2
U150	6	E1TZ 1130-A	16 1/4" diameter—mag. type—rear wheels	2
U150	4	D7TZ 1130-L	7 1/8" diameter—black center ornament for styled wheels—front wheels	2
U150	4	D7TZ 1130-K	7 1/8" diameter—black w/red center ornament for styled wheels—rear wheels	2
U150	4	E2TZ 1130-C	7 1/8" diameter—chrome w/red center ornament for styled wheels—rear wheels	2
U150	4	E2TZ 1130-D	7 1/8" diameter—chrome center ornament for styled wheels—front wheels	2
U150	7	E2TZ 1130-A	4 15/16" diameter—center ornament for cast aluminum wheels—rear wheels	2
U150	7	E2TZ 1130-B	4 15/16" diameter—center ornament for cast aluminum wheels—front wheels	2
		388761-S47B	(UU-58-JJ) screw—black—ornament to wheel	12
		389465-S45	(UU-58-K) screw—chrome—ornament to wheel	12
		1A100	Anchor wheel ornament required refer to group 1A100 in Section 11	

**E SERIES**

E100/150	3	D7TZ 1130-A	10 3/4" diameter—5 openings—black ring in center	4
E100/150	4	D7TZ 1130-K	7 1/8" diameter—black w/red center ornament for styled wheels	4
E100/150	4	E2TZ 1130-C	7 1/8" diameter—chrome w/red center ornament for styled wheels	4

**1980/89  
LIGHT TRUCK**

**WHEEL COVER CHART**

MODEL/RESTRICTIONS	TYPE	PART NUMBER	DESCRIPTION	QTY.
--------------------	------	-------------	-------------	------

**1984 APPLICATION CHART — Cont'd**

1130 CAP OR COVER (WHEEL HUB)

**E SERIES**

E100/150	7	E2TZ 1130-A	4 15/16" diameter—center ornament for cast aluminum wheels	4
E100/150	6	E1TZ 1130-A	16 1/4" diameter—mag. type—argent	4
E100/150	6	★ E1TZ 1130-B	16 1/4" diameter—mag. type—medium blue	4
E100/150	6	★ E1TZ 1130-C	16 1/4" diameter—mag. type—fawn	4
E100/150	2	D6UZ 1130-A	15 1/8" diameter—embossed "FORD"—Ford crest in center	4
E250/350	2	D6UZ 1130-A	15 1/8" diameter—embossed "FORD"—Ford crest in center (Must use with basic 1210 trim ring for 16 1/2" wheels)	4
E250/350	5	D8TZ 1130-D	12 5/16" diameter—matte finish—black ring	4
E250/350	5	D8TZ 1130-C	12 5/16" diameter—bright aluminum—black ring	4
		388761-S47B	(UU-58-JJ)—screw—black—ornament to wheel	12
		389465-S45	(UU-58-K) screw—chrome—ornament to wheel	12
		1A100	Anchor wheel ornament required refer to group 1A100 in Section 11	

**F SERIES**

F100/150 -- 2/W/D	3	D7TZ 1130-A	10 3/4" diameter—5 openings—black ring in center	4
F100/150 -- 2/W/D	4	D7TZ 1130-K	7 1/8" diameter—black w/red center ornament for styled wheels	4
F100/150 -- 2/W/D	4	E2TZ 1130-C	7 1/8" diameter—chrome w/red center ornament for styled wheels	4
F100/150 -- 2/W/D	7	E2TZ 1130-A	4 15/16" diameter—center ornament for cast aluminum wheels	4
F100/150 -- 2/W/D	6	E1TZ 1130-A	16 1/4" diameter—mag. type—argent	4
F100/150 -- 2/W/D	6	★ E1TZ 1130-B	16 1/4" diameter—mag. type—medium blue	4
F100/150 -- 2/W/D	6	★ E1TZ 1130-C	16 1/4" diameter—mag. type—fawn	4
F150 -- 4/W/D	3	D7TZ 1130-B	10 3/4" diameter—5 openings black ring in center—front wheels	2
F150 -- 4/W/D	3	D7TZ 1130-A	10 3/4" diameter—5 openings black ring in center—rear wheels	2
F150 -- 4/W/D	4	D7TZ 1130-L	7 1/8" diameter—black center ornament for styled wheels—front wheels	2
F150 -- 4/W/D	4	D7TZ 1130-K	7 1/8" diameter—black w/red center ornament for styled wheels—rear wheels	2
F150 -- 4/W/D	4	E2TZ 1130-C	7 1/8" diameter—chrome w/red center ornament for styled wheels—rear wheels	2
F150 -- 4/W/D	4	E2TZ 1130-D	7 1/8" diameter—chrome center ornament for styled wheels—front wheels	2
F150 -- 4/W/D	7	E2TZ 1130-A	4 15/16" diameter—center ornament for cast aluminum wheels—rear wheels	2
F150 -- 4/W/D	7	E2TZ 1130-B	4 15/16" diameter—center ornament for cast aluminum wheels—front wheels	2
F150 -- 4/W/D	6	D9TZ 1130-B	16 1/4" diameter—mag. type— front wheels	2
F150 -- 4/W/D	6	E1TZ 1130-A	16 1/4" diameter—mag. type—rear wheels	2
F100/350 -- 2/W/D	2	D6TZ 1130-A	15 1/8" diameter—Ford crest in center—embossed "Ford" (Must use with basic 1210 trim ring for 16" wheels)	4

**1980/89  
LIGHT TRUCK**

SECTION 11 15

**WHEEL COVER CHART**

MODEL/RESTRICTIONS	TYPE	PART NUMBER	DESCRIPTION	QTY.
--------------------	------	-------------	-------------	------

**1984 APPLICATION CHART — Cont'd**

<b>1130</b>	<b>CAP OR COVER (WHEEL HUB)</b>			
-------------	---------------------------------	--	--	--

**F SERIES**

F250/350 -- 2/W/D	5	<b>D8TZ 1130-C</b>	12 5/16" diameter—bright aluminum—black ring	4
F250/350 -- 2/W/D	5	<b>D8TZ 1130-D</b>	12 5/16" diameter—matte finish—black ring	4
F250 -- 4/W/D -- w/3800# front axle capacity, 3 1/4" diameter for basic 1K104	5	<b>E4TZ 1130-A</b>	12 5/16" diameter—bright aluminum—black ring—front wheels	2
	5	<b>D8TZ 1130-C</b>	12 5/16" diameter—bright aluminum—black ring—rear wheels	2
F250 -- 4/W/D -- w/4600# front axle capacity, 4 3/16" diameter for basic 1K104		<b>1130</b>	Front and rear wheels—not available	2
F350 -- 4/W/D		<b>1130</b>	Front and rear wheels—not available	
		<b>388761-S47B</b>	(UU-58-JJ) screw—black—ornament to wheel	12
		<b>389465-S45</b>	(UU-58-K) screw—chrome—ornament to wheel	12
		<b>1A100</b>	Anchor wheel ornament required refer to group 1A100 in Section 11	

**R-RANGER**

R -- 2/W/D	15	<b>E3TZ 1130-A</b>	2 1/2" diameter—use w/14 x 6 cast aluminum wheels	4
R -- 2/W/D	9	<b>E3TZ 1130-H</b>	5 53/64" diameter—black—use w/14 x 5, 5.5 argent wheels	4
R -- 2/W/D	4	<b>E3TZ 1130-C</b>	5 7/8" diameter—chrome—use w/14 x 5, 5.5 tu-tone wheels	4
R -- 2/W/D	4	<b>E3TZ 1130-B</b>	5 7/8" diameter—black—use w/14 x 5, 5.5 tu-tone wheels	4
R -- 2/W/D	4	<b>E3TZ 1130-D</b>	5 7/8" diameter—chrome—use w/14 x 6 styled steel wheels	4
R -- 4/W/D	6	<b>D9TZ 1130-B</b>	16 1/4" diameter—mag type—front wheels	2
R -- 4/W/D	6	<b>E1TZ 1130-A</b>	16 1/4" diameter—mag type—rear wheels	2
R -- 4/W/D	9	<b>E3TZ 1130-J</b>	2 29/32" diameter—use w/15 x 6 aluminum wheels—rear wheels	2
R -- 4/W/D	9	<b>E3TZ 1130-E</b>	5 53/64" diameter—use w/15 x 5, 5.5 standard wheels—front wheels	2
R -- 4/W/D	9	<b>E3TZ 1130-H</b>	5 53/64" diameter—use w/15 x 5, 5.5 standard wheels—rear wheels	2
R -- 4/W/D	4	<b>E3TZ 1130-F</b>	Black 5 7/8" diameter—use w/15 x 5, 5.5 tu-tone wheels—front wheels	2
R -- 4/W/D	4	<b>E3TZ 1130-B</b>	Black 5 7/8" diameter—use w/15 x 5, 5.5 tu-tone wheels—rear wheels	2
R -- 4/W/D	4	<b>E3TZ 1130-G</b>	Chrome 5 7/8" diameter—use w/15 x 6 styled steel wheels—front wheels	2
R -- 4/W/D	4	<b>E3TZ 1130-D</b>	Chrome 5 7/8" diameter—use w/15 x 6 styled steel wheels—rear wheels	2
		<b>N802270-S49</b>	(AB-4H) screw—ornament to wheel—use w/E3TZ 1130-E,H	12
		<b>N802190-S53</b>	(AM-48H) nut—ornament to wheel use with 14 x 5, 5.5 and 14 x 6 cast aluminum wheels—use w/E3TZ 1130-B,C,E,F,H	12
		<b>N802215-S53</b>	(AM-48J) nut—ornament to wheel—use with 14 x 6—use w/E3TZ 1130-D,G,J	12
		<b>N802189-S53B</b>	(AB-4G)—screw ornament to wheel—use w/E3TZ 1130-B,C,F	12
		<b>N802214-S45</b>	(AB-4J)—screw ornament to wheel—use w/E3TZ 1130-D,G	12

MARCH, 1994

COPYRIGHT © 1994 —

FORD MOTOR  
COMPANY

—DEARBORN, MICHIGAN

**FINAL ISSUE**

**1980/89  
LIGHT TRUCK**

SECTION 11 17

**WHEEL COVER CHART**

MODEL/RESTRICTIONS	TYPE	PART NUMBER	DESCRIPTION	QTY.
--------------------	------	-------------	-------------	------

**1985 APPLICATION CHART — Cont'd**

<b>1130</b>	<b>CAP OR COVER (WHEEL HUB)</b>			
-------------	---------------------------------	--	--	--

**BRONCO**

U150	7	<b>E2TZ 1130-B</b>	4 15/16" diameter—center ornament for cast aluminum wheels—front wheels	2
		<b>388761-S47B</b>	(UU-58-JJ) screw—black—ornament to wheel	12
		<b>389465-S45</b>	(UU-58-K) screw—chrome—ornament to wheel	12
		<b>1A100</b>	Anchor wheel ornament required refer to group 1A100 in Section 11	

**E SERIES**

E100/150	3	<b>D7TZ 1130-A</b>	10 3/4" diameter—5 openings—black ring in center	4
E100/150	4	<b>D7TZ 1130-K</b>	7 1/8" diameter—black w/red center ornament for styled wheels	4
E100/150	4	<b>E2TZ 1130-C</b>	7 1/8" diameter—chrome w/red center ornament for styled wheels	4
E100/150	7	<b>E2TZ 1130-A</b>	4 15/16" diameter—center ornament for cast aluminum wheels	4
E100/150	6	<b>E1TZ 1130-A</b>	16 1/4" diameter—mag. type—silver	4
E100/150	6	<b>★ E1TZ 1130-B</b>	16 1/4" diameter—mag. type—medium blue	4
E100/150	6	<b>★ E1TZ 1130-C</b>	16 1/4" diameter—mag. type—fawn	4
E100/150	2	<b>D6UZ 1130-A</b>	15 1/8" diameter—embossed "FORD"—Ford crest in center	4
E250/350	2	<b>D6UZ 1130-A</b>	15 1/8" diameter—embossed "FORD"—Ford crest in center (Must use with basic 1210 trim ring for 16 1/2" wheels)	4
E250/350	5	<b>D8TZ 1130-D</b>	12 5/16" diameter—matte finish—black ring	4
E250/350	5	<b>D8TZ 1130-C</b>	12 5/16" diameter—bright aluminum—black ring	4
		<b>388761-S47B</b>	(UU-58-JJ)—screw—black—ornament to wheel	12
		<b>389465-S45</b>	(UU-58-K) screw—chrome—ornament to wheel	12
		<b>1A100</b>	Anchor wheel ornament required refer to group 1A100 in Section 11	

**F SERIES**

F100/150 -- 2/W/D	3	<b>D7TZ 1130-A</b>	10 3/4" diameter—5 openings—black ring in center	4
F100/150 -- 2/W/D	4	<b>D7TZ 1130-K</b>	7 1/8" diameter—black w/red center ornament for styled wheels	4
F100/150 -- 2/W/D	4	<b>E2TZ 1130-C</b>	7 1/8" diameter—chrome w/red center ornament for styled wheels	4
F100/150 -- 2/W/D	7	<b>E2TZ 1130-A</b>	4 15/16" diameter—center ornament for cast aluminum wheels	4
F100/150 -- 2/W/D	6	<b>E1TZ 1130-A</b>	16 1/4" diameter—mag. type—silver	4
F100/150 -- 2/W/D	6	<b>★ E1TZ 1130-B</b>	16 1/4" diameter—mag. type—medium blue	4
F100/150 -- 2/W/D	6	<b>★ E1TZ 1130-C</b>	16 1/4" diameter—mag. type—fawn	4
F150 -- 4/W/D	3	<b>D7TZ 1130-B</b>	10 3/4" diameter—5 openings black ring in center—front wheels	2
F150 -- 4/W/D	3	<b>D7TZ 1130-A</b>	10 3/4" diameter—5 openings black ring in center—rear wheels	2
F150 -- 4/W/D	4	<b>D7TZ 1130-L</b>	7 1/8" diameter—black center ornament for styled wheels—front wheels	2
F150 -- 4/W/D	4	<b>D7TZ 1130-K</b>	7 1/8" diameter—black w/red center ornament for styled wheels—rear wheels	2

**1980/89  
LIGHT TRUCK**

**WHEEL COVER CHART**

MODEL/RESTRICTIONS	TYPE	PART NUMBER	DESCRIPTION	QTY.
--------------------	------	-------------	-------------	------

**1987 APPLICATION CHART — Cont'd**

1130	CAP OR COVER (WHEEL HUB)
------	--------------------------

**B-BRONCO II**

B	4	E3TZ 1130-F	Black 5 7/8" diameter—use w/15 x 5, 5.5 tu-tone wheels—front wheels	2
B	4	E3TZ 1130-B	Black 5 7/8" diameter—use w/15 x 5, 5.5 tu-tone wheels—rear wheels	2
B	4	E3TZ 1130-G	Chrome 5 7/8" diameter—use w/15 x 6 styled steel wheels—front wheels	2
B	4	E3TZ 1130-D	Chrome 5 7/8" diameter—use w/15 x 6 styled steel wheels—rear wheels	2
B	10	E5TZ 1130-A	14 x 5" diameter—bright aluminum black ring—frt. wheels	2
B	6	E7TZ 1130-D	16 1/4" diameter—mag. type—front	2
B	6	E7TZ 1130-E	16 1/4" diameter—mag. type—rear	2
B -- 2/W/D or 4/W/D	10	E7TZ 1130-G	3" diameter—use w/15 x 6 cast alum. whl.	2or4
		N802270-S49	(AB-4H) screw—ornament to wheel—use w/E3TZ 1130-E,H	12
		N802190-S53	(AM-48H) nut—ornament to wheel—use with 14 x 5, 5.5 and 14 x 6 cast aluminum wheels—use w/E3TZ 1130-B,C,E,F,H	12
		N802215-S53	(AM-48J) nut—ornament to wheel—use with 14 x 6 —use w/E3TZ 1130-D,G,J	12
		N802189-S53B	(AB-4G)—screw ornament to wheel—use w/E3TZ 1130-B,C,F	12
		N802214-S45	(AB-4J)—screw ornament to wheel—use w/E3TZ 1130-D,G	12
		N803680-S100	(AU-9-U)—screw ornament to wheel—use w/E5TZ 1130-A	12

**BRONCO**

U150	3	D7TZ 1130-B	10 3/4" diameter—5 openings—black ring in center front wheels	2
U150	3	D7TZ 1130-A	10 3/4" diameter—5 openings—black ring in center rear wheels	2
U150	4	D7TZ 1130-L	7 1/8" diameter—black center ornament for styled wheels—front wheels	2
U150	4	D7TZ 1130-K	7 1/8" diameter—black w/red center ornament for styled wheels—rear wheels	2
U150	4	E2TZ 1130-C	7 1/8" diameter—chrome w/red center ornament for styled wheels—rear wheels	2
U150	4	E2TZ 1130-D	7 1/8" diameter—chrome center ornament for styled wheels—front wheels	2
U150	7	E2TZ 1130-A	4 15/16" diameter—center ornament for cast aluminum wheels—rear wheels	2
U150	7	E2TZ 1130-B	4 15/16" diameter—center ornament for cast aluminum wheels—front wheels	2
U150	6	E7TZ 1130-D	16 1/4" diameter—mag. type—front	2
U150	6	E7TZ 1130-E	16 1/4" diameter—mag. type—rear	2
		388761-S47B	(UU-58-JJ) screw—black—ornament to wheel	12
		389465-S45	(UU-58-K) screw—chrome—ornament to wheel	12
		1A100	Anchor wheel ornament required refer to group 1A100 in Section 11	

**WHEEL COVER CHART**

MODEL/RESTRICTIONS	TYPE	PART NUMBER	DESCRIPTION	QTY.
--------------------	------	-------------	-------------	------

**1987 APPLICATION CHART — Cont'd**

1130	CAP OR COVER (WHEEL HUB)			
------	--------------------------	--	--	--

**R—RANGER**

R -- 2/W/D	4	E3TZ 1130-B	5 7/8" diameter—black—use w/14 x 5, 5.5 tu-tone wheels	4
R -- 2/W/D	4	E3TZ 1130-D	5 7/8" diameter—chrome—use w/14 x 6 styled steel wheels	4
R -- 2/W/D	6	E7TZ 1130-E	16 1/4" diameter—mag. type	4
R -- 2/W/D or 4/W/D	10	E5TZ 1130-B	7 1/8" diameter—bright aluminum—black ring—red center (use 2 on 4x4 and 4 on 4x2)	2or4
R -- 2/W/D or 4/W/D	10	E7TZ 1130-G	3" diameter—use w/15 x 6 cast alum. whl's	2or4
R -- 4/W/D	9	E3TZ 1130-J	2 29/32" diameter—use w/15 x 6 aluminum wheels—rear wheels	2
R -- 4/W/D	9	E3TZ 1130-E	5 53/64" diameter—use w/15 x 5, 5.5 standard wheels—front wheels	2
R -- 4/W/D	9	E3TZ 1130-H	5 53/64" diameter—use w/15 x 5, 5.5 standard wheels—rear wheels	2
R -- 4/W/D	4	E3TZ 1130-F	Black 5 7/8" diameter—use w/15 x 5, 5.5 tu-tone wheels—front wheels	2
R -- 4/W/D	4	E3TZ 1130-B	Black 5 7/8" diameter—use w/15 x 5, 5.5 tu-tone wheels—rear wheels	2
R -- 4/W/D	4	E3TZ 1130-G	Chrome 5 7/8" diameter—use w/15 x 6 styled steel wheels—front wheels	2
R -- 4/W/D	4	E3TZ 1130-D	Chrome 5 7/8" diameter—use w/15 x 6 styled steel wheels—rear wheels	2
R -- 4/W/D	10	E5TZ 1130-A	7 1/8" diameter—bright aluminum black ring—frt. wheels	2
R -- 4/W/D	6	E7TZ 1130-D	15" diameter—mag. type—front	2
R -- 4/W/D	6	E7TZ 1130-E	15" diameter—mag. type—rear	2
		N802270-S49	(AB-4H) screw—ornament to wheel—use w/E3TZ 1130-E,H	12
		N802190-S53	(AM-48H) nut—ornament to wheel use with 14 x 5, 5.5 and 14 x 6 cast aluminum wheels—use w/E3TZ 1130-B,C,E,F,H	12
		N802215-S53	(AM-48J) nut—ornament to wheel—use with 14 x 6—use w/E3TZ 1130-D,G,J	12
		N802189-S53B	(AB-4G)—screw ornament to wheel—use w/E3TZ 1130-B,C,F	12
		N802214-S45	(AB-4J)—screw ornament to wheel—use w/E3TZ 1130-D,G	12
		N803680-S100	(AU-9-U)—screw ornament to wheel—use w/E5TZ 1130-A	12

**1988 APPLICATION CHART**

1130	CAP OR COVER (WHEEL HUB)			
------	--------------------------	--	--	--

**A — AEROSTAR**

A	4	E3TZ 1130-C	5 7/8" diameter—chrome use w/14 x 5, 5.5 wheel	4
A	4	E3TZ 1130-B	5 7/8" diameter—blk use w/14 x 5, 5.5 wheel	4
A	10	E5TZ 1130-B	7 1/8" diameter—bright aluminum—black ring—red center	4
A	12	E69Z 1130-C	15 1/4" diameter—stainless steel	4

**1980/89  
LIGHT TRUCK**

**WHEEL COVER CHART**

MODEL/RESTRICTIONS	TYPE	PART NUMBER	DESCRIPTION	QTY.
--------------------	------	-------------	-------------	------

**1989 APPLICATION CHART — Cont'd**

1130	CAP OR COVER (WHEEL HUB)			
------	--------------------------	--	--	--

**R-RANGER**

		N802270-S49	(AB-4H) screw-ornament to wheel-use w/E3TZ 1130-E,H	12
		N802190-S53	(AM-48H) nut-ornament to wheel use with 14 x 5, 5.5 and 14 x 6 cast aluminum wheels-use w/E3TZ 1130-B,C,E,F,H	12
		N802215-S53	(AM-48J) nut-ornament to wheel -use with 14 x 6-use w/E3TZ 1130-D,G,J	12
		N802189-S53B	(AB-4G)-screw ornament to wheel -use w/E3TZ 1130-B,C,F	12
		N802214-S45	(AB-4J)-screw ornament to wheel (Chrome) -use w/E3TZ 1130-D,G	12
		N803680-S100	(AU-9-U)-screw ornament to wheel -use w/E5TZ 1130-A	12
		N805274-S	(AM-21-EA) nut-Nylon sleeve-use w/alum. deep dish wheels	1

YEAR	MODEL/RESTRICTIONS	PART NUMBER	DESCRIPTION	QTY.
------	--------------------	-------------	-------------	------

1131	CAP (FRONT HUB GREASE)			
------	------------------------	--	--	--

86/	A	LF 1131-B	1 31/32" O.D.	2
80/	E100/150	LF 1131-B	1 31/32" O.D.	2
80/	E250/350	C8TZ 1131-C	2 1/2" O.D.	2
80/84	F100 -- 2/W/D	LF 1131-B	1 31/32" O.D.	2
80/84	F250 -- 2/W/D w/single piston brakes		1 31/32" O.D.	2
80/	F250 -- 2/W/D w/dual piston brakes	C8TZ 1131-C	2 1/2" O.D.	2
80/	F150 -- 2/W/D	LF 1131-B	1 31/32" O.D.	2
80/	F350 -- 2/W/D	C8TZ 1131-C	2 1/2" O.D.	2
88/	F(Super Duty)	C8TZ 1131-C		
83/	R -- 2/W/D	LF 1131-B	1 31/32" O.D.	2

1A131	LIFT ASSY.-(SPARE WHEEL CARRIER)			
-------	----------------------------------	--	--	--

86/	A -- regular van	E69Z 1A131-A	4 mounting holes-use w/mini spare	1
89	A -- extended van	E99Z 1A131-A	2 mounting holes-use w/full size spare	1

1A132	GEAR ASSY.-(SPARE WHEEL CARRIER)			
-------	----------------------------------	--	--	--

86/88	A	E69Z 1A132-A		1
89	A	E99Z 1A132-A		1

1A134	NUT ASSY.-(FRT. WHL. BRG.)-Refer to Section 30			
-------	--	--	--	--

1137	APPLIQUE (WHEEL COVER)			
------	------------------------	--	--	--

86/	A	E69Z 1137-A	#E59A 1A098-AA	AR
86/	A	E69Z 1137-B	#E59A 1137-AA	AR
83/	B-R	E3TZ 1137-A	#E2TZ 1A098-BA-use w/E3TZ 1130-B,C,D,H	AR
83/	B-R	E3TZ 1137-B	#E37A 1A098-DA-use w/E3TZ 1130-J	AR
80/	E-F100/150, U150	D7TZ 1137-A	#D7TA 1A098-AA 3 5/8" dia. red center use with D7TZ 1130-K	AR
82/	E-F100/150, U150	E2TZ 1137-A	#E2TA 1A098-AA-use with E2TZ 1130-A	AR

1175	RETAINER ASSY. (WHEEL GREASE)-Also refer to Section 11.2 or Section 30			
------	--	--	--	--

84/	B	E3TZ 1175-A	Front wheel	2
84/	B	*1175	Rear wheel -- refer to basic 1177	
80/	E100/150	*1175	Rear wheel -- Refer to basic 1177	



**1980/89  
LIGHT TRUCK**

SECTION 11 37

YEAR	MODEL/RESTRICTIONS	PART NUMBER	DESCRIPTION	QTY.
<b>1175 RETAINER ASSY. (WHEEL GREASE)-Also refer to Section 11.2 or Section 30 - Cont'd</b>				
80/	E250 -- 12 x 2 1/2 brake size	★1175	Rear wheel -- Refer to basic 1177	
80	E250/350 -- 12 x 3 brake size	D6UZ 1175-A	Rear wheel -- 3 1/4" I.D. x 4 3/16" O.D. x 3/4" thick	2
81/	E250/350 -- 12 x 3 brake size	E0TZ 1175-A	Rear wheel -- 2 31/32" I.D. x 3 7/8" O.D.	2
80/82	F100/350 -- 4/W/D, Dana model 44 axle	C9TZ 1175-C D6TZ 1175-A D6TZ 1175-C	Front hub seal Front spindle seal (inner) Front spindle seal (outer)	2 2 2
83/	F100/350 -- 4/W/D, Dana model 44 axle	C9TZ 1175-C E3TZ 1175-D D6TZ 1175-C	Front hub seal Front spindle seal (inner) Front spindle seal (outer)	2 2 2
80/	F100/350 -- 4/W/D, Dana model 50 axle	D8TZ 1175-B D8TZ 1175-A D8TZ 1175-C	Front hub seal Front spindle seal (inner) Front spindle seal (outer)	2 2 2
80/	F100/150	★1175	Rear wheel -- Refer to basic 1177	
80/	F250 -- 12 x 2 1/2 brake size	★1175	Rear wheel -- Refer to basic 1177	
80/	F250/350 -- 12 x 3 brake size	E0TZ 1175-A	Rear wheel -- 2 31/32" I.D. x 3 7/8" O.D.	2 2
88	F(Super Duty)	★ E8TZ 1175-A	r/b F2TZ 1175-A	2
83/	R -- 4/W/D	E3TZ 1175-A	Front wheel	2
83/	R	★1175	Rear wheel -- refer to basic 1177	
80/82	U150	C9TZ 1175-C D6TZ 1175-A D6TZ 1175-C	Front hub seal Front spindle seal (inner) Front spindle seal (outer)	2 2 2
83/	U150	C9TZ 1175-C E3TZ 1175-D D6TZ 1175-C	Front hub seal Front spindle seal (inner) Front spindle seal (outer)	2 2 2
80/	U150	★1175	Rear wheel -- refer to basic 1177	
<b>1177 SEAL (REAR WHEEL BEARING OIL INNER)</b>				
86/	A	E1AZ 1177-B	Sterling axle	2
86/	A	E7TZ 1177-A	Dana axle	2
84/	B	E1AZ 1177-B		2
80/87	E100/150 -- Sterling axle -- (9.0" R/G)	E0TZ 1177-B	1 7/8" I.D. x 3 9/64" O.D. x 15/16" thick	2
83/	E100/250 -- Sterling axle -- (8.8" R/G)	E3TZ 1177-A	#E3TW 1177-A1A/A2A--also serviced in E3TZ 1225-A	2
80/	E250 -- Dana axle	E0TZ 1177-A	1 45/64" I.D. x 3 3/64" O.D. x 1/2" thick	2
80/83	F100 -- 2800 lb. rear axle	E0TZ 1177-C	1 7/16" I.D. x 2 1/2" O.D. x 7/16" thick	2
80/82	F100/150 -- 3750 lb. rear axle	E0TZ 1177-B	1 7/8" I.D. x 3 9/64" O.D. x 15/16" thick	2
83/86	F100/150 -- Sterling axle -- (9.0" R/G)	E0TZ 1177-B	1 7/8" I.D. x 3 9/64" O.D. x 15/16" thick	2
83/	F100/250 -- Sterling axle -- (8.8" R/G)	E3TZ 1177-A	#E3TW 1177-A1A/A2A--also serviced in E3TZ 1225-A	2
80/	F250 -- Dana axle	E0TZ 1177-A	1 45/64" I.D. x 3 3/64" O.D. x 1/2" thick	2
83/84	R -- 6 3/4" ring gear	★ C7OZ 1177-B	r/b E0DZ 1177-B	2
83/	R -- 7 1/2" ring gear	E1AZ 1177-B		2
80/86	U150 -- Sterling axle -- (9.0" R/G)	E0TZ 1177-B	1 7/8" I.D. x 3 9/64" O.D. x 15/16" thick	2
83/	U150 -- Sterling axle -- (8.8" R/G)	E3TZ 1177-A	#E3TW 1177-A1A/A2A--also serviced in E3TZ 1225-A	2
85/	E-F250/350 -- Sterling semi-float axle 10.25 R/G	E5TZ 1177-A	1 11/16" I.D. x 3 1/32" O.D. x 1/2" thick	2
85/	E-F250/350 -- Sterling full float axle 10.25 R/G	★ E8TZ 1177-B	3 25/64" I.D. x 4 3/4" O.D. x 39/64" thick - r/b F0TZ 1177-A	2

MARCH, 1994

COPYRIGHT © 1994 --

FORD MOTOR  
COMPANY

--DEARBORN, MICHIGAN

**FINAL ISSUE**

**1980/89  
LIGHT TRUCK**

YEAR	MODEL/RESTRICTIONS	PART NUMBER	DESCRIPTION	QTY.
<b>1408 BOLT (SPARE WHEEL)-Also refer to group 1448 - Cont'd</b>				
84/	R -- All w/aft axle	E4TZ 1408-B	Eye Bolt	1
80/	F100/350 -- frame mounted carrier (except slide out) w/aft axle tank -- 15 x 5.5 wheel/P195, P215, H78, 7.00 tires -- 15 x 6 wheel/P215, H78, 7.00 tires -- 15 x 6 wheel/P235, L78 tires -- 16 x 6 wheel/7.50 tires -- 16.5 x 6 wheel/8.00, 8.00R, 8.75 tires w/dual rears -- 16.5 x 6 wheel/8.00 tires w/single rears -- 16.5 x 6.75 wheel	E2TZ 1408-C E2TZ 1408-D E2TZ 1408-C E2TZ 1408-D	M14 x 2.0 x 230 "J" bolt M14 x 2.0 x 265 "J" bolt M14 x 2.0 x 230 "J" bolt M14 x 2.0 x 265 "J" bolt	1 1 1 1
80/	F350 -- 136.8" & 160.8" W.B. -- frame mounted carrier	E2TZ 1408-D	M14 x 2.0 x 275 "J" type	1
	F100/350 -- slide out -- 15" wheel -- 16" or 16.5" wheels/10 x 15 tire	E0TZ 1408-G E0TZ 1408-F E0TZ 1408-J E0TZ 1408-H ★ N801226-S100	Moveable-end of 1443 channel Stationary end of 1443 channel Moveable end of 1443 channel Stationary end of 1443 channel (AM-71-E)-clip nut (1408 to frame)-M12-1.75	1 1 1 1 2
83/	R -- in box carrier	E3TZ 1408-C	M12 x 1.75 x 154.5	1
83/	R -- under frame carrier	E3TZ 1408-A	M12 x 1.75 x 194	1
<b>1A409 BRACKET (SPARE WHEEL SUPPORT)</b>				
86/	A	E69Z 1A409-A		1
80/	E150/350 -- Super Van	D8UZ 1A409-A		1
<b>1422 STOP (SPARE WHEEL)</b>				
80/85	E100/250 -- exc. Super Van	★ D5UZ 1422-A		1
80/82	E350 -- exc. Super Van "Before 2/82"	★ D5UZ 1422-B		1
82/	E350 -- exc. Super Van "From 2/82"	E2UZ 1422-A		1
80/	E150/350 -- Super Van	D8UZ 1422-A		1
<b>1423 SPACER (SPARE WHEEL CARRIER)</b>				
80/	E100/150	D9TZ 1423-A	Outside mounted spare	2
<b>1424 PLATE (SPARE WHEEL MOUNTING)</b>				
86	A	E69Z 1424-A		1
84/	B -- inside mounted spare	E4TZ 1424-B		1
80/	E-U100/350	★ D5UZ 1424-A r/b D5UZ 1424-B	5 1/2" O.D.-inside mounted spare	1
80/	E100/150	D8TZ 1424-A	Outside mounted spare	1
80/	F100/350 -- in box carrier w/lock group	E0TZ 1424-B		1
83/89	R -- in box carrier			1
88	F150/350	★ E8TZ 1424-A r/b E9TZ 1424-A		1
80/86	U150 -- swing-away carrier	D8TZ 1424-A		1
87/	U150 -- swing-away carrier	E7TZ 1424-A		1
<b>1429 REINFORCEMENT (SPARE WHEEL CARRIER)</b>				
80/	E100/150	D9TZ 1429-A	Outside mounted spare	1
<b>1A429 SUPPORT ASSY. (SPARE WHEEL)</b>				
84	B -- inside mounted spare	★ 1A429	See basic 1405	1
84/87	B -- swing-away carrier	★ E4TZ 1A429-B		1
88/89	B -- swing-away carrier	E9TZ 1A429-B		1
80/	U150 -- inside mounted spare	E5TZ 1A429-A		
80/87	U150 -- swing away carrier	E2TZ 1A429-A		1
88/	U150 -- swing away carrier	E8TZ 1A429-A		1

**1980/89  
LIGHT TRUCK**

YEAR	MODEL/RESTRICTIONS	PART NUMBER	DESCRIPTION	QTY.
<b>1A430 REINFORCEMENT (SPARE WHEEL SUPPORT)</b>				
80/	E150/350 -- Super Van	D8UZ 1A430-A	(Illustration sheet metal section)	1
<b>1432 ARM ASSY. (SPARE WHEEL CARRIER)</b>				
84/89	B -- swing-away carrier	E9TZ 1432-B		1
80/	E150	E8UZ 1432-A	Outside mounted spare	1
80/87	U150 -- swing-away carrier	★ E0TZ 1432-A r/b MAT 92001		1
		★ N605908-S40	(AB-121-C)-bolt (arm to body)-M8 x 1.25 x 35 hex. flange pilot - r/b N611196-S39	10
		★ 73947-S40M	(N-2-E)-clevis pin (arm to 1A398 latch)- 1/4" x 1 3/8"	1
88/	U150 -- swing-away carrier	★ E8TZ 1432-A r/b Mat 92001		1
<b>1433 CARRIER ASSY. (SPARE WHEEL)</b>				
84/	B -- swing-away carrier	E9TZ 1433-B		1
80/	E100/150	D9TZ 1433-A	Outside mounted spare	1
84/	U150 -- swing-away carrier	★ E8TZ 1433-A	r/b F2TZ 1433-A and F2TZ 1469-A	1
<b>1L433 U-BOLT (SPARE WHEEL CARRIER MOUNTING)</b>				
84/	B -- swing-away carrier	E4TZ 1L433-A		2
<b>1A439 RETAINER (SPARE WHEEL CARRIER CHANNEL)</b>				
83/	R	E3TZ 1A439-A		1
<b>1440 CARRIER KIT (EXTERIOR SPARE TIRE)</b>				
86/	A	★ E6TZ 1440-B	Swingaway rear mounted	1
83/	B	★ E6TZ 1440-A	Swingaway rear mounted	1
80/	E150	★ E5UZ 1440-A		1
88/89	R -- 6 ft. box	E8TZ 1440-A	In box carrier (pre-runner pkg.)-mounts center of bed	1
80/84	F100/350 -- w/o aft axle tank	★ E0TZ 1440-A	Slide-out-w/15" wheels only	1
	Consists of			
	1-E0TZ 1A356-A	Bracket assy.	1-N606323-S2	Bolt
	1-E0TJ 1405-AA	Support	1-N620043-S2	Nut
	1-E0TZ 1408-F	Bolt	1-N620467-S2	Nut
	1-E0TZ 1408-G	Bolt	4-N620482-S50	Nut
	1-D3TA 1433-AA	Carrier assy.	1-N620483-S2	Nut
	1-E0TZ 1497-A	Support	2-N801226-S100	Nut & retainer
	4-N605801-S2	Bolt	1-Instruction sheet	
	1-N605933-S2	Bolt		
80/86	F100/350 -- w/o aft axle tank	★ E0TZ 1440-B	Slide-out-w/16" & 16.5" wheels only	1
	Consists of			
	1-E0TZ 1A356-A	Bracket assy.	1-N606323-S2	Bolt
	1-E0TJ 1405-AA	Support	1-N620043-S2	Nut
	1-E0TZ 1408-H	Bolt	1-N620467-S2	Nut
	1-E0TZ 1408-J	Bolt	4-N620482-S50	Nut
	1-D3TA 1433-BA	Carrier assy.	1-N620483-S2	Nut
	1-E0TZ 1497-A	Support	2-N801226-S100	Nut & retainer
	4-N605801-S2	Bolt	1-Instruction sheet	
	1-N605933-S2	Bolt		
80/	F100/350 -- w/aft axle tank	★1440	Slide-out -- not available	
80/	F/Series	E4TZ 1440-A	W/aft fuel tank	1
	Consists of			
	1-E0TA 1A375-AB	Spacer	1-E0TZ 1448-B	Bolt
	1-E2TZ 1386-A	Lock assy.	1-E9TZ 1474-A	Retainer
	1-E2TZ 1408-A	Bolt	1-N623334-S53MT	Nut
	1-E2TZ 1408-D	Bolt	1-N801503-S2	Nut
	1-D5UZ 1424-A	Plate	1-N801670-S100	Nut
	1-E4TZ 1443-B	Channel	1-N803588-S	Bolt
	1-E0TZ 1448-A	Bolt	1-N805270-S426	Nut
			1-I.S.-5310	Inst. sheet

## 1980/89 LIGHT TRUCK

YEAR	MODEL/RESTRICTIONS	PART NUMBER	DESCRIPTION	QTY.
<b>1440 CARRIER KIT (EXTERIOR SPARE TIRE) — Cont'd</b>				
80/89	F/Series	<b>E4TZ 1440-B</b>	Without aft fuel tank	1
Consists of				
	1-E0TA 1A375-BB	Spacer	1-N606323-S2	Bolt
	1-E0TA 1386-AA	Lock assy.	1-N620467-S7	Nut
	1-E8TZ 1405-A	Support	4-N620482-S2	Bolt
	1-E2TZ 1408-C	Bolt	1-N620483-S2	Nut
	1-E4TZ 1443-B	Channel	1-N623334-S53MT	Nut
	1-E0TZ 1448-A	Bolt	1-N805270-S426	Nut
	1-E9TZ 1474-A	Retainer	1-N801503-S2	Nut
	1-E8TZ 1497-A	Support	1-N801670-S100	Nut
	4-N605801-S2	Bolt	1-N803587-S2	Bolt
	1-N605933-S2	Bolt	1-I.S.-5309	Inst. sheet
83/89	R — 7 ft. box (Styleside)	<b>E3TZ 1440-A</b>	In box carrier side mounted	1
Consists of				
	1-D8TZ 1386-A	Lock assy.	9-★N620481-S2	Nut (M8 x 1.25)
	1-E3TZ 1405-D	Support	0-N801310-S100	(AM-18-MA)Alternate
	1-E3TZ 1407-E	Reinforcement	1-★W623485-S2	Nut (Push-on 12mm)
	1-E0TZ 1424-B	Plate	6-N801010-S40	(AB-202-E)Screw (M8 x 1.25 x 25.0)
	1-★E37J 1424-AA	Plate	1-N802031-S2	(AB-306-J) Bolt (M12 x 1.75 x 1.50)
	1-E3TZ 1462-A	Nut assy.	1-Installation Sketch	
83/89	R — 6 ft. box (Styleside)	<b>E3TZ 1440-B</b>	In box carrier side mounted	1
Consists of				
	1-D8TZ 1386-A	Lock assy.	10-★N620481-S2	Nut (M8 x 1.25)
	1-E3TZ 1405-D	Support	0-N801310-S100	(AM-18-MA)Alternate
	1-E3TZ 1407-F	Reinforcement	1-★W623485-S2	Nut (Push-on 12mm)
	1-E0TZ 1424-B	Plate	5-N801010-S40	(AB-202-E)Screw (M8 x 1.25 x 25.0)
	1-★E37J 1424-AA	Plate	1-N802031-S2	(AB-306-J) Bolt (M12 x 1.75 x 1.50)
	1-E3TZ 1A457-C	Extension	1-Installation Sketch	
	1-E3TZ 1462-A	Nut assy.		
<b>1443 CHANNEL (SPARE WHEEL CARRIER)</b>				
80/82	F100/350 — frame mounted carrier (except slide out) with aft axle tank	★ <b>E0TZ 1443-C</b> r/bMat <b>83051</b>		1
83/	F100/350 — frame mounted carrier (except slide out)	<b>E4TZ 1443-A</b>	W/o AFT axle tank—approx. 43 1/2" long	1
83/	F100/350 — frame mounted carrier (except slide out) with aft tank	<b>E4TZ 1443-B</b>	Approx. 49" long	1
80/	F100/350 — frame mounted carrier (except slide out) without aft axle tank	★ <b>E0TZ 1443-D</b> r/bMAT <b>83052</b>		1
80/82	F100/350 — slide out carrier	★ <b>D3TZ 1443-A</b>	W/15" wheels only	1
		★ <b>D3TZ 1443-D</b>	W/16" & 16.5" wheels only	1
83/	R	<b>E3TZ 1443-A</b>		1
80/	F150 — 4/W/D frame mounted spare w/aft axle tank w/10 x 15 tires	★ <b>N801784-S100</b>	(AB-317-JB)—bolt (channel to frame)—M14 x 2.0 x 265 spherical head	1
80/	F250/350 — frame mounted spare w/aft axle tank w/16.5 x 6.75 wheel			1
<b>1448 BOLT (SPARE WHEEL MOUNTING) — Also refer to group 1408</b>				
80/	F150 — 4/W/D frame mounted spare w/aft axle tank w/o 10 x 15 tires	★ <b>N801783-S100</b> r/b <b>E4TZ 1408-C</b>	(AB-317-H)—bolt (channel to frame)—M14 x 2.0 x 243 spherical head	1
80/	F250/350 — frame mounted spare w/aft axle tank w/o 16.5 x 6.75 wheel			1
80/	F100/150 — frame mounted spare w/o aft axle tank w/o P195-P225 x 15 tires	★ <b>N801136-S100</b> r/b <b>E4TZ 1408-D</b>	(AB-317-E)—bolt (channel to frame)—M14 x 2.0 x 340 spherical head	1
80/	F250/350 — frame mounted spare w/o aft axle tank exc. chassis cab			1

**1980/89  
LIGHT TRUCK**

SECTION 11 45

YEAR	MODEL/RESTRICTIONS	PART NUMBER	DESCRIPTION	QTY.
<b>1448 BOLT (SPARE WHEEL MOUNTING) — Also refer to group 1408 — Cont'd</b>				
80/	F100/150 -- frame mounted spare w/o aft axle tank w/P195-P225 x 15 tires	★ N801133-S100 r/b E2TZ 1408-C	(AB-317-DD)-bolt (channel to frame)-M14 x 2.0 x 300 spherical head	1
80/	F350 -- chassis cab w/frame mounted spare w/o aft axle tank			1
80/	F100/250 -- frame mounted spare	★ N801147-S53MT	(AM-50-G)-U-nut (channel to frame)-M14 x 2.0	1
80/	F350 -- frame mounted spare exc. chassis cab	r/b N805270-S56		1
80/86	F350 -- chassis cab w/frame mounted spare	N801146-S53MT	(AM-50-H)-U-nut (channel to frame)-M14 x 2.0	1
87	F350 -- chassis cab w/frame w/frame mounted spare	N801670-S100	(AM-544)-U-nut flng.-M14 x 20 (channel to frame)	1
80/	F100/350 -- frame mounted spare	★ N801131-S52	(AM-110-E)-nut (channel to frame)-M14 x 2.0	1
84	B -- swing-away carrier	E4TZ 1448-B	M12 x 1.75 x 240 -- hook	1
85	B -- swing-away carrier	E5TZ 1448-A	M12 x 1.75 x 186.5	1
80/	E100/350 -- floor mounted	C9ZZ 1448-B	1/2"-13 x 6 1/4" long	1
80/	E100/350 -- side mounted (exc. Super Van)	D5DZ 1448-C	1/2"-13 x 9 11/32" long	1
80/	E100/350 -- side mounted (Super Van)	D9UZ 1448-A	J type-1/2"-13 x 7" long	1
80/	E100/350 -- side mounted with spare wheel lock	D7UZ 1448-A	Spare wheel locking rod -- 16 21/32" long	
80/	F100/250 -- frame mounted spare	E0TZ 1448-C	M10 x 1.5 x 141.5 pan head shoulder bolt	1
80/	F350 -- frame mounted spare w/single rear wheels			1
80/	F350 -- frame mounted spare w/dual rear wheels	★ E0TZ 1448-B r/b E0TZ 1448-C	M10 x 1.5 x 81 pan head shoulder bolt	1
80/	U150 -- swing away carrier	D8TZ 1448-B	1/2"-13 x 8 1/2" "J" type	1
80/	F100/350 -- frame mounted spare	W623484-S52	(AM-89-E)-push-on nut (1448 to 1443 channel)-M10	2
<b>1453 BRACKET (FRAME TO SPARE WHEEL CARRIER)</b>				
80/	E100/350	D5UZ 1453-A		1
<b>1A457 EXTENSION (SPARE WHEEL CARRIER SUPPORT)</b>				
80/	F100/350 -- in box carrier	E0TZ 1A457-A		1
83/89	R -- in box carrier	E3TZ 1A457-C		1
		N606688-S2	(AB-58-G)-screw & washer (extension to body)-M8 x 1.25 x 23.0 hex. head pilot	1
		N620481-S2	(AM-18-M)-nut (extension to body)-M8 hex. locking	1
<b>1462 NUT (SPARE WHEEL MOUNTING)</b>				
84/	A,B -- inside mounted spare	E4TZ 1462-A	Wing -- M12 x 1.75	1
84/	B -- swing-away carrier	E4TZ 1462-B	Wing -- M12 x 1.75	1
80/	E100/350 -- inside spare mounted	C8AZ 1462-B	Wing -- 1/2"-13	1
80/	E100/350 -- side mounted with spare wheel lock	D5UZ 1462-A	Retainer -- 7/16"-14	1
80/	E100/350 -- outside mounted spare	D8TZ 1462-A	1/2"-13	1
80/	F100/350 -- in box carrier exc. lock group	C8AZ 1462-B	Wing -- 1/2"-13	1
80/82	F100/350 -- in box carrier w/lock group "Before 3/82"	D8TZ 1462-A	1/2"-13	1
82/	F100/350 -- in box carrier w/lock group "From 3/82"	E3TZ 1462-A	M12 x 1.75	1
83/89	R -- in box carrier	E3TZ 1462-A	M12 x 1.75	1
80/	U150 -- inside mounted spare exc. lock group	C8AZ 1462-B	Wing -- 1/2"-13	1
80/	U150 -- swing-away carrier	D8TZ 1462-A	1/2"-13	1
<b>1A462 SUPPORT (SPARE WHEEL CARRIER)</b>				
80/	E150/350 -- Super Van	D8UZ 1A462-A		1

**1980/89  
LIGHT TRUCK**

YEAR	MODEL/RESTRICTIONS	PART NUMBER	DESCRIPTION	QTY.
<b>1469 SUPPORT ASSY. (SPARE WHEEL CARRIER)</b>				
84/87	B -- swing-away carrier	E4TZ 1469-B		1
84/87	B -- swing-away carrier	N800665-S	(AE-9-A)-Bumper	1
88/	B -- swing-away carrier	E8TZ 1469-B		1
80/87	U150 -- swing-away carrier	★ E0TZ 1469-A	r/b F2TZ 1469-A	1
80/83		N611196-S39	(AU-51-H)-bolt (support to body)-M8 x 1.25 x 25 hex. washer tapping	2
88/	U150 -- swing-away carrier	★ E8TZ 1469-A r/b Mat 92000		1
84/85	U150 -- swing-away carrier "Before 4/85"	N800665-S	(AE-9-A)-Bumper	1
85/	U150 -- swing-away carrier "From 4/85"	N803514-S	(AE-14)-Bumper	1
<b>1A470 PLATE ASSY. (SPARE WHEEL CARRIER ANCHOR)</b>				
84/	B -- inside mounted spare	E4TZ 1A470-A		1
84/	B -- swing-away carrier	E4TZ 1A470-B		1
80/	U150 -- swing-away carrier	E0TZ 1A470-A		1
<b>1474 RETAINER (SPARE WHEEL)</b>				
84/	B	E4TZ 1474-C	Mounting bracket	1
84/	B	E4TZ 1474-B	Roll pin	1
80/89	F100/150 -- frame mounted spare "Before 12/88"	★ E0TZ 1474-A r/b E9TZ 1474-A		1
80	F250/350 -- frame mounted spare "Before 4/80"			1
80/89	F250/350 -- frame mounted spare "From 4/80 to 2/88"	★ E0TZ 1474-B r/b E9TZ 1474-A		1
89	F150/350 -- frame mounted spare "From 2/88"	E9TZ 1474-A		1
80/	F100/350 -- frame mounted spare	N623334-S53MT	(AM-61-F)-U-nut (retainer to frame)-M10 x 1.5	1
<b>1A477 SLEEVE (SPARE WHEEL CARRIER ARM)</b>				
84/87	B -- swing-away carrier	E4TZ 1A477-A		1
88/	B -- swing-away carrier	E8TZ 1A477-B		1
80/	U150 -- swing-away carrier	E8TZ 1A477-A		1
<b>1478-9 HINGE (SPARE WHEEL CARRIER)</b>				
84/88	B -- swing-away carrier "Before 6/88"	E4TZ 1478-A	Upper	1
		E4TZ 1478-B	Lower	1
88/	B -- swing-away carrier "From 6/88"	E8TZ 1478-A	Upper	1
		E8TZ 1478-B	Lower	1
80/86	U150 -- swing-away carrier	★ E0TZ 1478-A	Upper	1
		★ E0TZ 1479-A	Lower	1
87/	U150 -- swing-away carrier	E7TZ 1478-A	Upper	1
		E7TZ 1479-A	Lower	1
83/	R	★ E3TZ 1478-A	r/b F07Z 1478-A	1
		N611196-S39	(AU-51-H)-bolt (hinge to body)-M8 x 1.25 x 25 hex. washer tapping	8
<b>1487 PIN (SPARE WHEEL CARRIER HINGE)</b>				
84/	B -- swing-away carrier	E4TZ 1487-A		2
80/	U150 -- swing-away carrier	D8TZ 1487-A		1
<b>1489 RETAINER (SPARE WHEEL CARRIER BOLT)</b>				
80/	E100/150	D9TZ 1489-A	Outside mounted spare	1
<b>1497 SUPPORT (SPARE WHEEL CARRIER STOP BAR)</b>				
80/	F150 -- 4/W/D F250/350 -- reg. & super cab, w/slide out carrier	E8TZ 1497-A		1
84/	Wheel only	★ N606323-S2	(AB-305-C)-bolt (1497 to 1405)-M8-3.0 x 30	1
		N620467-S7	(AM-5-K)-nut (1497 to 1405)-M8-3.0	1
		N605933-S2	(AB-116-K)-bolt (1497 to frame)-M12-1.75 x 30	1
		N620483-S2	(AM-5-VM)-nut (1497 to frame)-M12-1.75	1

**1980/89  
LIGHT TRUCK**

YEAR	MODEL/RESTRICTIONS	PART NUMBER	DESCRIPTION	QTY.
<b>1497 SUPPORT (SPARE WHEEL CARRIER STOP BAR) — Cont'd</b>				
80/	F350 -- chassis cab	C1TT 1497-C		1
		N801176-S2	(AB-187-GG)-bolt (support to frame)-M10 x 1.5 x 30 hex. flange	2
		★ N620482-S50	(AM-5-VD)-nut (support to frame)-M10 x 1.5	2
<b>1705 EXTENSION (TIRE VALVE)</b>				
80/	All	C0DZ 1705-B	1/2" long	4
		D88Z 1705-A	1" long	4
		B7AZ 1705-B	1 1/4" long	4
		D5AZ 1705-A	1 3/4" long	4

**HOW TO UTILIZE FRONT HUB AND ROTOR PARTS LIST  
FOR 2/W/D VEHICLES**

1. Select appropriate parts list number from the Model Application Chart shown below
2. Refer to the Parts List (starting on page 2) for the following items:

1012	Nut-hub	1190	Retainer-front wheel grease (sketch T4C)
1102	Hub & rotor assy.	1195	Washer-front hub outer bearing (sketch T4C)
1107	Bolt-hub	1201	Cone & roller assy.-front wheel inner bearing (sketch T4C)
1120	Nut-hub	1202	Cup-front wheel inner bearing
1131	Grease cap-hub	1216	Cone & roller assy.-front wheel outer bearing (sketch T4C)
		1217	Cup-front wheel outer bearing

For 4/W/D vehicles determine front axle I.D. number and refer to Section 30

**MODEL APPLICATION CHART FOR FRONT HUBS, DRUMS & RELATED PARTS**

For Rear Hubs, Drums etc., refer to Section 11.2

MODEL	BRAKE SIZE (INCHES)	YEAR	WHEEL		PARTS LIST No. ●
			†SPOKE	‡DISC	
<b>Notes: † Size shown ‡ Number of holes for mounting studs shown</b>					
<b>● Parts Lists start on page 2 ▲ Refer to Section 30 (Front axle parts list)</b>					
A	Disc	86/		5	13
A -- All Wheel Drive	Disc	89		5	▲
B -- 2/W/D	Disc	86/		5	13
B -- 4/W/D	Disc	84/		5	▲
E100/150	Disc	80/		5	15
E250 -- "Before 11/80"	Disc	80/81		8	7
E250 -- "From 11/80"	Disc	81/85		8	3
E250	Disc	86/		8	14
E350 -- w/single rear wheels -- "Before 11/80"	Disc	80/81		8	8
E350 -- w/single rear wheels -- "From 11/80"	Disc	81/		8	14
E350 -- w/dual rear wheels -- "Before 11/80"	Disc	80/81		8	9
E350 -- w/dual rear wheels -- "From 11/80 to 1/84"	Disc	81/84		8	5
E350 -- w/dual rear wheels -- "From 1/84"	Disc	84/		8	12
F100 -- w/manual brakes	Disc	80/83		5	15
F100 -- w/power brakes and 4600-4700 G.V.W.	Disc	80/83		5	6
F100 -- w/power brake and 5000-5100 G.V.W.	Disc	80/		5	15
F150 -- 2/W/D					
F150/350 -- 4/W/D	Disc	80/		5-8	▲
F250 -- 2/W/D w/single piston brakes	Disc	80/85		8	2
F250 -- Standard-2/W/D w/dual piston brakes	Disc	80/85		8	3
F250 H/Duty, F350 S/R/W -- w/dual piston brakes	Disc	80/		8	14
F350 -- 2/W/D w/dual rear wheels -- "Before 1/84"	Disc	80/84		8	5
F350 -- w/dual rear wheels -- "From 1/84"	Disc	84/		8	12
F(Super Duty), F53/59	Disc	88/		10	16
R -- 2/W/D	Disc	83/84		5	11
R -- 2/W/D	Disc	85/		5	13
R -- 4/W/D	Disc	83/		5	▲
U150	Disc	80/		5	▲



**1980/89  
LIGHT TRUCK**

QTY.	PART NUMBER	DESCRIPTION	QTY.	PART NUMBER	DESCRIPTION
<b>FRONT HUB and ROTOR PARTS LISTS</b>					
<b>PARTS LIST NO. 2</b>			<b>PARTS LIST NO. 7</b>		
2	E0TZ 1102-B	Hub and rotor assy.	2	D6TZ 1102-B	Hub & rotor assy.
16	D3TZ 1107-E	Bolt (R.H. and L.H. hub)	16	D2TZ 1107-B	Bolt (R.H. & L.H. hub)
2	LF 1131-B	Grease cap-hub	2	C8TZ 1131-C	Grease cap (hub)
2	E3TZ 1190-D	Grease retainer & gasket-r/b E6TZ 1190-A	2	D5UZ 1190-A	Grease retainer
2	D3TZ 1195-B	Washer	2	★B 1195	Washer
2	DOAZ 1201-A	Bearing (inner)	2	8A 1202	Cup (outer bearing)
2	DOAZ 1202-B	Cup (inner bearing)	2	C8TZ 1216-A	Bearing (outer)
2	★DOAZ 1216-A	Bearing (outer)	2	C9AZ 4221-A	Bearing (inner)
	r/b E7TZ 1216-A		2	C9AZ 4222-A	Cup (inner bearing)
2	DOAZ 1217-B	Cup (outer bearing)	2	72071-S	(N-54)-Cotter pin-1/8" x 1 1/2"
2	72071-S	(N-54)-Cotter pin-1/8" x 1 1/2"	2	374504-S100	(MM-38-C)-Nut (spindle)-3/4"-16
2	374504-S100	(MM-38-C)-Nut (spindle)-3/4"-16	2	374536-S	(MM-304-A)-Nut retainer-49/64" I.D. x 1 1/16" O.D.
2	374536-S	(MM-304-A)-Nut retainer-49/64" I.D. x 1 1/16" O.D.	<b>PARTS LIST NO. 8</b>		
<b>PARTS LIST NO. 3</b>			2	D6TZ 1102-C	Hub & rotor assy.
2	★E0TZ 1102-E	Hub and rotor assy.-r/b E0TZ 1102-K	16	★D2TZ 1107-C	Bolt (R.H. & L.H. hub)
16	D2TZ 1107-B	Bolt (R.H. and L.H. hub)		r/b E4TZ 1107-A	
2	C8TZ 1131-C	Grease cap-hub	2	C8TZ 1131-C	Grease cap (hub)
2	E7TZ 1190-B	Grease retainer & gasket	2	D5UZ 1190-A	Grease retainer
2	D3TZ 1195-B	Washer	2	★B 1195	Washer
2	8A 1202	Cup (outer bearing)	2	8A 1202	Cup (outer bearing)
2	C8TZ 1216-A	Bearing (outer)	2	C8TZ 1216-A	Bearing (outer)
2	C9AZ 4221-A	Bearing (inner)	2	C9AZ 4221-A	Bearing (inner)
2	C9AZ 4222-A	Cup (inner bearing)	2	C9AZ 4222-A	Cup (inner bearing)
2	72071-S	(N-54)-Cotter pin-1/8" x 1 1/2"	2	72071-S	(N-54)-Cotter pin-1/8" x 1 1/2"
2	374504-S100	(MM-38-C)-Nut (spindle)-3/4"-16	2	374504-S100	(MM-38-C)-Nut (spindle)-3/4"-16
2	374536-S	(MM-304-A)-Nut retainer-49/64" I.D. x 1 1/16" O.D.	2	374536-S	(MM-304-A)-Nut retainer-49/64" I.D. x 1 1/16" O.D.
<b>PARTS LIST NO. 5</b>			<b>PARTS LIST NO. 9</b>		
2	★E0TZ 1102-D	Hub and rotor assy.-r/b E0TZ 1102-L	2	★D5TZ 1104-J	Hub
16	E0TZ 1107-D	Bolt (R.H. and L.H. hub)	16	E0TZ 1107-D	Bolt (R.H. & L.H. hub)
2	D6TZ 1111-A	Rotor	2	D6TZ 1111-A	Rotor
2	C8TZ 1131-C	Grease cap-hub	2	C8TZ 1131-C	Grease cap (hub)
2	E7TZ 1190-B	Grease retainer & gasket	2	D5UZ 1190-A	Grease retainer
2	D3TZ 1195-B	Washer	2	★B 1195	Washer
2	8A 1202	Cup (outer bearing)	2	8A 1202	Cup (outer bearing)
2	C8TZ 1216-A	Bearing (outer)	2	C8TZ 1216-A	Bearing (outer)
2	C9AZ 4221-A	Bearing (inner)	2	C9AZ 4221-A	Bearing (inner)
2	C9AZ 4222-A	Cup (inner bearing)	2	C9AZ 4222-A	Cup (inner bearing)
2	72071-S	(N-54)-Cotter pin-1/8" x 1 1/2"	AR	★43090-S2	(B-228-J)-Bolt-att. rotor to hub
2	374504-S100	(MM-38-C)-Nut (spindle)-3/4"-16	AR	★372408-S37	(XX-190-D)-washer-att. rotor to hub
2	374536-S	(MM-304-A)-Nut retainer-49/64" I.D. x 1 1/16" O.D.	2	72071-S	(N-54)-Cotter pin-1/8" x 1 1/2"
<b>PARTS LIST NO. 6</b>			2	374504-S	(MM-38-C)-Nut (spindle)-3/4"-16
2	E0TZ 1102-A	Hub & rotor assy.	2	374536-S	(MM-304-A)-Nut retainer-49/64" I.D. x 1 1/16" O.D.
10	E5TZ 1107-A	Bolt (R.H. & L.H. hub)			
2	LF 1131-B	Grease cap-hub			
2	E3TZ 1190-D	Grease retainer & gasket-r/b E6TZ 1190-A			
2	D3TZ 1195-B	Washer			
2	DOAZ 1201-A	Bearing (inner)			
2	DOAZ 1202-B	Cup (inner bearing)			
2	★DOAZ 1216-A	Bearing (outer)			
	r/b E7TZ 1216-A				
2	DOAZ 1217-B	Cup (outer bearing)			
2	72071-S	(N-54)-Cotter pin-1/8" x 1 1/2"			
2	374504-S100	(MM-38-C)-Nut (spindle)-3/4"-16			
2	374536-S	(MM-304-A)-Nut retainer-49/64" I.D. x 1 1/16" O.D.			

**1980/89  
LIGHT TRUCK**

QTY.	PART NUMBER	DESCRIPTION	QTY.	PART NUMBER	DESCRIPTION	
<b>FRONT HUB and ROTOR PARTS LISTS — Cont'd</b>						
<b>PARTS LIST NO. 11</b>			<b>PARTS LIST NO. 14</b>			
2	E3TZ 1102-A	Hub & rotor assy.	2	★E0TZ 1102-C	Hub & rotor assy.—1980/85 r/b E0TZ 1102-J	
10	E3TZ 1107-A	Bolt (R.H. & L.H. hub)	2	E7TZ 1102-C	Hub & rotor assy.—1986/	
2	LF 1131-B	Grease cap (hub)	16	★D2TZ 1107-C	Bolt (R.H. & L.H. hub)	
2	★C8AZ 1190-A	Grease retainer	r/b	E4TZ 1107-A		
	r/b E6DZ 1249-A		2	C8TZ 1131-C	Grease cap (hub)	
2	E5TZ 1190-A	Grease retainer	"From 6/82"	2	E7TZ 1190-B	Grease retainer & gasket
2	D3TZ 1195-B	Washer	"Before 7/83"	2	D3TZ 1195-B	Washer
2	E4TZ 1195-A	Washer	"From 7/83"	2	8A 1202	Cup (outer bearing)
2	E0ZZ 7F431-B	Bearing assy. (inner)		2	C8TZ 1216-A	Bearing (outer)
2	B5A 1201-A	Bearing (inner)		2	C9AZ 4221-A	Bearing (inner)
2	B5A 1202-A	Cup (inner bearing)		2	C9AZ 4222-A	Cup (inner bearing)
2	E0ZZ 7F431-A	Bearing assy. (outer)		2	72071-S	(N-54)—Cotter pin—1/8" x 1 1/2"
2	B5A 1216-A	Bearing (outer)		2	374504-S100	(MM-38-C)—Nut (spindle)—3/4"—16
2	B5A 1217-B	Cup (outer bearing)		2	374536-S	(MM-304-A)—Nut retainer—49/64" I.D. x 1 1/16" O.D.
2	72071-S	(N-54)—Cotter pin—1/8" x 1 1/2"		<b>PARTS LIST NO. 15</b>		
2	374504-S100	(MM-38-C)—Nut (spindle)—3/4"—16		2	E6TZ 1102-A	Hub & rotor assy.
2	374536-S	(MM-304-A)—Nut retainer—49/64" I.D. x 1 1/16" O.D.		10	D3TZ 1107-E	Bolt (R.H. & L.H. hub)
<b>PARTS LIST NO. 12</b>				2	LF 1131-B	Grease cap (hub)
2	★E7TZ 1102-D	Hub & rotor assy.		2	E6TZ 1190-A	Grease seal
	r/b F4UJ 1102-F			2	D3TZ 1195-B	Washer
16	E4TZ 1107-A	Bolt (R.H. & L.H. hub)—9/16"—18 x 2.51"		2	DOAZ 1201-A	Bearing (inner)
2	C8TZ 1131-C	Grease cap (hub)		2	DOAZ 1202-B	Cup (inner bearing)
2	E7TZ 1190-B	Grease retainer & gasket		2	★DOAZ 1216-A	Bearing (outer)
2	D3TZ 1195-B	Washer		r/b	E7TZ 1216-A	
2	8A 1202	Cup (outer bearing)		2	DOAZ 1217-B	Cup (inner bearing)
2	C8TZ 1216-A	Bearing (outer)		2	72071-S	(N-54)—Cotter pin—1/8" x 1 1/2"
2	C9AZ 4221-A	Bearing (inner)		2	374504-S100	(MM-38-C)—Nut (spindle)—3/4"—16
2	C9AZ 4222-A	Cup (inner bearing)		2	374536-S	(MM-304-A)—Nut retainer—49/64" I.D. x 1 1/16" O.D.
2	72071-S	(N-54)—Cotter pin—1/8" x 1 1/2"		<b>PARTS LIST NO. 16</b>		
2	374504-S100	(MM-38-C)—Nut (spindle)—3/4"—16		2	E8TZ 1104-A	Hub assy.
2	374536-S	(MM-304-A)—Nut retainer—49/64" I.D. x 1 1/16" O.D.		AR	E8TZ 1107-A	Bolt (torque screw)—rotor to hub
<b>PARTS LIST NO. 13</b>				AR	E8TZ 1107-B	Stud — wheel
2	E3TZ 1102-A	Hub & rotor assy. (Aerostar/Ranger)		2	E8TZ 1125-A	Rotor
2	★E8TZ 1102-A	Hub & rotor assy. (Bronco II)		2	C8TZ 1131-C	Grease cap — hub
	r/b F2TZ 1102-A			2	E7TZ 1190-B	Grease retainer & gasket (F—Super Duty)
10	E3TZ 1107-A	Bolt (R.H. & L.H. hub)		2	E7TZ 1190-B	Grease retainer & gasket (F53/59)
2	LF 1131-B	Grease cap (hub)		2	D3TZ 1195-B	Washer (F—Super Duty)
2	E5TZ 1190-A	Grease retainer		2	E7TZ 1195-A	Washer (F53/59)
2	E4TZ 1195-A	Washer		2	8A 1202	Cup (outer bearing)
2	E0ZZ 7F431-B	Bearing assy. (inner)		2	C8TZ 1216-A	Bearing (outer)
2	B5A 1201-A	Bearing (inner)		2	C9AZ 4221-A	Bearing (inner)
2	B5A 1202-A	Cup (inner bearing)		2	C9AZ 4222-A	Cup (inner bearing)
2	E0ZZ 7F431-A	Bearing assy. (outer)		2	72071-S	(N-54)—Cotter pin—1/8" x 1 1/2"
2	B5A 1216-A	Bearing (outer)		2	374504-S100	(MM-38-C)—Nut (spindle)—3/4"—16
2	B5A 1217-B	Cup (outer bearing)		2	374536-S	(MM-304-A)—Nut retainer—49/64" I.D. x 1 1/16" O.D.
2	72071-S	(N-54)—Cotter pin—1/8" x 1 1/2"				
2	374504-S100	(MM-38-C)—Nut (spindle)—3/4"—16				
2	374536-S	(MM-304-A)—Nut retainer—49/64" I.D. x 1 1/16" O.D.				

**MASTER PARTS AND ACCESSORIES ILLUSTRATION CATALOG**  
FORM FPS 8472-B  
FORD PARTS AND SERVICE DIVISION  
**GENERAL INSTRUCTIONS**

This Ford Truck Master Parts Catalog contains parts illustrations for truck series E100/350, F100/350, F53-Stripped Chassis (Motor Home), F59-Stripped Chassis (Commercial), F (Super Duty) and U150 as well as the Aerostar (A-Series), Bronco II (B-Series) and the Ranger (R-Series) for model years 1980/ for U.S. and Canadian built vehicles.

Use this Illustration Catalog in conjunction with the Text Catalog, Form FPS 8472-A.

For greater convenience this catalog is divided into specific sections, such as brakes, front suspension, engine, transmission, etc. For example, FRONT SUSPENSION appears in Section 30, STEERING in Section 36, REAR AXLE in Section 40, etc.

A separate catalog which contains the text or descriptive information for the same model years is available as Form FPS 8472-A. The Text Catalog is divided into sections also and like parts are shown under similar section numbers in both the Text and Illustration Catalogs.

A listing of Ford group numbers and their related section numbers appears in the General Information Section of the text catalog, Form FPS 8472-A.

Illustrations contain group numbers only, therefore, it is necessary to refer to the group within the text catalog listing for complete applicable part number.

**Please Note:**

Illustrations shown per this publication are to be used for text part number basic identification only.

The various parts illustrated in this publication (FPS 8472-B) are drawn for multiple vehicle applications and therefore "typical" to the actual part(s) they represent. Consequently, exact detail, measurements and configurations of the actual part cannot be shown for each illustration printed.

Refer to the various SHOP MANUAL type of publications for part removal, specifications, torque and replacement procedures.

The driver's side is the left hand side of the vehicle and determines whether such parts as fenders, lamps, etc. are right or left hand.

Model year application is indicated by showing the first year followed by a diagonal line to indicate continued usage in all subsequent years until the insertion of the last year of usage, which is shown after the diagonal line. If no diagonal line is shown, the part is applicable only to the year shown.

**Example:**

- 80/ indicates illustration used 1980 through subsequent models.
- 80/81 indicates illustration used 1980 through 1981 model years.
- 80 indicates illustration used 1980 model year only.

For Certification Label Data, Catalog Model Codes and Body Type Codes refer to the General Information Section of the text catalog, Form FPS 8472-A.

**SYMBOLS COMMONLY USED IN THIS CATALOG**

- ★ indicates Not Serviced-must be improvised or procured locally.

**MODEL CODES**

Truck models are listed throughout this catalog by truck series. A listing of series codes shown on the Certification Label is included in the General Information Section of the Text Catalog, Form FPS 8472-A. Refer to these codes to determine the series listed in this catalog. Model application is often consolidated as shown below:

Example: F100/350 means F100 thru F350 or F100, F150, F250 and F350, etc.

CHASSIS PARTS ILLUSTRATION INDEX

Following is a general index of the major groups shown in the Chassis and Body Parts Illustration Sections. For more specific information refer to the Index appearing in front of the Section number listed below:

MAJOR GROUP	● TABBED DIVIDER TITLE	INDEX SECTION
Accelerator Linkage	Fuel	90
Accessories	Listed in their appropriate groups as identified in this index	
Air Cleaner	Fuel	90
Air Conditioner	Air Cond.-Heaters-Radios-Shock Absorbers	180
Alternator	Generator-Alternator-Starter-Distributor	103
Automatic Transmission	Automatic Transmission	A70
Axle (Front)	Front Axle-Steering	30
Axle (Rear)	Rear Axle	40
Battery	Generator-Alternator-Starter-Distributor	103
Battery Carriers	Generator-Alternator-Starter-Distributor	103
Brake System	Wheel-Brake	10
Bumpers	Bumpers-Mirrors-Speedo. Cable-Tow Hooks-Wipers-Washers	175
Camshaft	Engine	60
Carburetor	Fuel	90
Carrier (Wheel)	Wheel-Brake	10
Clutch	Transmission-Clutch	70
Cooling System	Cooling-Grille	80
Coupling Shaft	Driveshaft-Coupling Shaft	40
Crankcase Vent System	Engine	60
Cylinder Block	Engine	60
Cylinder Head and Valves	Engine	60
Distributor	Generator-Alternator-Starter-Distributor	103
Driveshaft	Driveshaft-Coupling Shaft	40
Electrical	Generator-Alternator-Starter-Distributor	103
Electrical	Lamps-Wiring	130
Emission Control (Thermactor)	Fuel	90
Engine	Engine	60
Engine Supports	Engine	60
Exhaust System	Frames-Muffler-Exhaust	50
Fan	Cooling-Grille	80
Fenders	Fender-Hood	160
Frame	Frame-Muffler-Exhaust	50
Front Axle	Front Axle-Steering	30
Front Springs	Spring-Rear Suspension	50
Front Suspension	Front Axle-Steering	30
Fuel Filter	Fuel	90
Fuel Pump	Fuel	90
Fuel System	Fuel	90
Fuel Tank	Fuel	90
Gearshift Lever	Transmission-Clutch	70
Grille	Cooling-Grille	80

● Applicable to Loose Leaf Catalogs only.

CHASSIS PARTS ILLUSTRATION — cont'd

MAJOR GROUP	● TABBED DIVIDER TITLE	INDEX SECTION
Heater	Air Cond.-Heaters-Radios-Shock Absorbers	180
Hood	Fender-Hood	160
Horn	Lamps-Wiring	130
Hubs	Wheel-Brake	10
Ignition System	Generator-Alternator-Starter-Distributor	103
Instrument Cluster	Generator-Alternator-Starter-Distributor	103
Lamps	Lamps-Wiring	130
Lever (Gearshift)	Transmission-Clutch	70
Manifolds	Fuel	90
Mirrors	Bumpers-Mirrors-Speedo. Cable-Tow Hooks- Wipers-Washers	175
Muffler	Frame-Muffler-Exhaust	50
Oil Pump	Engine	60
Piston and Connecting Rod	Engine	60
Pump (Fuel)	Fuel	90
Pump (Oil)	Engine	60
Pump (Water)	Cooling-Grille	80
Radiator	Cooling-Grille	80
Radios	Air Cond.-Heaters-Radios-Shock Absorbers	180
Rear Axle	Rear Axle	40
Rear Springs	Springs-Rear Suspension	50
Shaft (Coupling)	Driveshaft-Coupling Shaft	40
Shock Absorbers	Air Cond.-Heaters-Radios-Shock Absorbers	180
Spare Wheel Carrier	Wheel-Brake	10
Speedo. Cable	Bumpers-Mirrors-Speedo. Cable-Tow Hooks- Wipers-Washers	175
Springs	Springs-Rear Suspension	50
Stabilizer (Front)	Front Axle-Steering	30
Starter	Generator-Alternator-Starter-Distributor	103
Steering	Front Axle-Steering	30
Steering Wheel	Front Axle Steering	30
Suspension (Front)	Front Axle-Steering	30
Suspension (Rear)	Springs-Rear Suspension	50
Tank (Fuel)	Fuel	90
Tow Hooks	Bumpers-Mirrors-Speedo. Cable-Tow Hooks- Wipers-Washers	175
Thermostatic Choke Control	Fuel	90
Transfer Case	Transmission-Clutch	70
Transmission (Automatic)	Automatic Transmission	A70
Transmission (Manual)	Transmission-Clutch	70
Valves, Push Rods and Covers	Engine	60
Voltage Regulator	Generator-Alternator-Starter-Distributor	103
Water Pump	Cooling-Grille	80
Wheels	Wheels-Brakes	10
Windshield Wiper and Washers	Bumpers-Mirrors-Speedo. Cable-Tow Hooks- Wipers-Washers	175
Wiring	Lamps-Wiring	130

● Applicable to Loose Leaf Catalogs only.

**1980/89  
LIGHT TRUCK**

ILLUSTRATION SECTION 10 A

**INDEX**

THIS INDEX SECTION INCLUDES THE FOLLOWING MAJOR GROUPS:

YEAR	DESCRIPTION	SECTION	DESCRIPTION	SECTION
19__	BRAKE BOOSTER INSTALLATION	20	BRAKE WHEEL CYLINDERS	21
	BRAKE BOOSTER PEDAL & MASTER CYL. INSTL.	23	FRONT AND REAR BRAKES	21
	BRAKE AND CLUTCH PEDALS	75	PARKING BRAKES	26
	BRAKE MASTER CYLINDERS	21	SPARE WHEEL CARRIERS	10.1
	BRAKE SYSTEMS	20	WHEELS, HUBS and DRUMS	10

YEAR	TITLE	MODEL	SECTION	PAGE	ILLUS. NO.
------	-------	-------	---------	------	------------

**A SERIES**

<b>BRAKES</b>					
86/	Brake and clutch pedals	A	75	16	P-18899
86/	Disc brake system (1986/88) - Page A	A	20	9	P-18902
	- Page B	A	20	10	P-18903
	(1989) - w/anti-lock - Page A	A	20	23	P-21575
	- Page B	A	20	24	P-21576
	Brake assy. - disc front	A	21	10	P-18919
	- rear drum	A	21	7	P-16378
	Brake cylinder assy. - rear	A	21	7	P-16378
	Brake master cylinder assy.	A	21	12	P-21890
86/	Parking brake system	A	26	4	P-18924
<b>SPARE WHEEL CARRIERS</b>					
86/	Jack stowage - refer to section 176	A			
86/	Spare wheel stowage				
	- inside vertical	A	10.1	8	P-18927
	horizontal	A	10.1	10	P-18928
	- outside rear underbody-exc. Extended Van & Wagon	A	10.1	10	P-18970
	(1989)-Extended Van & Wagon	A	10.1	12	P-25534
<b>WHEELS</b>					
86/	Hub cap and wheel cover - refer to text group 1130	A			

**B SERIES**

<b>BRAKES</b>					
84/	Brake and clutch pedals - (1984) - Page A	B	75	5	P-17149
	- Page B	B	75	6	P-17151
	(1985/88) - Page A	B	75	14	P-18776
	- Page B	B	75	15	P-18777
	(1989) - Page A	B	75	21	P-21580
	- Page B	B	75	22	P-21581
84/	Disc brake system (1984/86) - Page A	B	20	7	P-17690
	- Page B	B	20	8	P-17691
	(1987/88) - Page A	B	20	11	P-19809
	- Page B	B	20	12	P-19810
	(1989) - anti-lock - Page A	B	20	27	P-21570
	- Page B	B	20	28	P-21571
	Brake assy. - disc front - single piston	B	21	8	P-17159
	- rear drum	B	21	7	P-16378
	Brake cylinder assy. - rear	B	21	9	P-16378
	Brake master cylinder assy. (1984/85)	B	21	6	P-6999
	(1986/)	B	21	12	P-25812
84/	Parking brake system (1984/88)	B	26	3	P-17117
	(1989)	B	26	7	P-21574
85	Vacuum Pump, Mounting Brackets etc. - Refer to Section 103	B			
<b>SPARE WHEEL CARRIER</b>					
84/	- inside	B	10.1	8	P-17750
	(1984/87) - swing away	B	10.1	9	P-18154
	(1988/) - swing away	B	10.1	11	P-21959

INDEX

YEAR 19__	TITLE	MODEL	SECTION	PAGE	ILLUS. NO.
--------------	-------	-------	---------	------	------------

**B SERIES – Cont'd**

WHEELS					
84/	Front driving axle hub lock parts	B	30.1	3	P-17893
84/	Hub cap and wheel cover – refer to text group 1130	B			

**E SERIES**

BRAKES					
80/81	Brake and clutch pedals	E100/350	75	1	P-11660
82/83	Brake and clutch pedals – Page A	E100/350	75	7	P-17172
	– Page B	E100/350	75	8	P-17173
84/	Brake and clutch pedals – Page A	E150/350	75	12	P-18388
	– Page B	E150/350	75	13	P-18389
80/	Disc brake system (1980/86) – Page A	E100/350	20	1	P-13320
	– Page B	E100/350	20	2	P-11671-B
	(1987/) – Page A	E150/350	20	13	P-19807
	– Page B	E150/350	20	14	P-19808
	Brake assy. – disc front – single piston	E100/150	21	1	P-11561
	– dual piston	E250/350	21	5	P-15628
	– rear drum	E100/150	21	7	P-16378
		E250/350	21	9	P-5346
	Brake cylinder assy. – rear	E100/350	21	6	P-1424
	(1980/86)–Brake master cylinder assy.	E100/350	21	6	P-6999
(1987/)–Brake master cylinder	E150/350	21	14	P-25485	
80/	Parking brake system	E100/350	26	1	P-20554
83/	Vacuum pump, mounting brackets, etc. – refer to Section 103	E250/350			
SPARE WHEEL CARRIERS					
80/	Jack stowage	E100/350	10.1	2	P-12141
80/	Spare wheel stowage – side mount (exc. Super Van/Wagon)	E100/350	10.1	1	P-12142
	(Super Van/Wagon)	E150/350	10.1	3	P-14590
	– floor mount	E100/350	10.1	1	P-12143
	– swing away	E100/150	10.1	2	P-15038
WHEELS, HUBS AND DRUMS					
80/	Rear wheel hub and bearings – typical	E100/350	10	1	P-12662
80/	Hub cap and wheel cover–refer to text group 1130	E100/350			

**F SERIES**

BRAKES					
80/	Brake and clutch pedals (1980/82) – Linkage actuated – Page A	F100/350	75	2	P-16593
	– Page B	F100/350	75	3	P-16594
	– Page C	F100/350	75	4	P-16595
	(1983/86) – Hydraulic actuated – Page A	F250/350	75	9	P-17692
	– Page B	F250/350	75	10	P-17693
	– Page C	F250/350	75	11	P-17694
	(1987/) – Hydraulic actuated – Page A	F150/350, F(Super Duty)	75	17	P-19837
	– Page B	F150/350, F(Super Duty)	75	18	P-19838
	– Page C	F150/350, F(Super Duty)	75	19	P-19839

**1980/89  
LIGHT TRUCK**

ILLUSTRATION SECTION 10 C

**INDEX**

YEAR 19__	TITLE	MODEL	SECTION	PAGE	ILLUS. NO.
--------------	-------	-------	---------	------	------------

**F SERIES — Cont'd**

<b>BRAKES — Cont'd</b>					
80/	Disc brake system (1980/86) — Page A	F100/350	20	3	P-15568
		— Page B	F100/350	20	4
	(1987/88) — Page A	F150/350	20	15	P-19805
		— Page B	F150/350	20	16
	(1989) — w/anti-lock — Page A	F150/350 exc.	20	25	P-21572
		F(Super Duty)			
	— Page B	F150/350 exc.	20	26	P-21573
		F(Super Duty)			
	(1988/) — Page A	F(Super Duty)	20	17	P-20783
		— Page B	F(Super Duty)	20	18
	(1989) — Page A	F53-Stripped Chassis	20	21	P-21310
		— Page B	F53-Stripped Chassis	20	22
	(1989) — Page A	F59-Stripped Chassis	20	19	P-21312
		— Page B	F59-Stripped Chassis	20	20
	Brake assy. — disc front — single piston	F100/250-2/W/D	21	3	P-9271
		— single piston	F150-4/W/D	21	4
	— dual piston	F250/350-2/W/D	21	5	P-15628
		F250/350-4/W/D	21	2	P-13310
	(1989) — dual piston	F53/59,F(Super Duty)	21	11	P-21336
		Stripped Chassis			
	(1989) — Booster, pedal & master cyl. instal.	F53-Stripped Chassis	23	2	P-21308
		F59-Stripped Chassis	23	1	P-21309
	(1988/) — Disc Rear	F(Super Duty)	21	13	P-23921
— rear drum		F100/150	21	7	P-16378
— Brake cylinder assy. — rear	F250/350	21	9	P-5346	
	F100/350	21	6	P-1424	
(1980/86) — Brake master cylinder assy.	F100/350	21	6	P-6999	
(1987/) — Brake master cylinder	F150/350, F(Super Duty)	21	14	P-25485	
80/	Parking brake system — rear brake mounted	F100/350	26	2	P-15567
		F(Super Duty)	26	4	P-20771
	(1989) — Transmission mounted	F53-Stripped Chassis	26	4	P-20771
		F59-Stripped Chassis	26	5	P-21303
88/	Parking brake details — transmission mounted	F(Super Duty),F53/59 Stripped Chassis	26	6	P-21493
83/	Vacuum pump, mounting brackets, etc. — refer to Section 103	F250/350			
<b>SPARE WHEEL CARRIERS</b>					
80/	— side mounted (w/style side box)	F100/350	10.1	4	P-16332
	— frame mounted — (1980/86) — w/aft axle tank (exc. Chassis Cab)	F150/350	10.1	5	P-15576
		(1987/) —	F100/350, F(Super Duty)	10.1	12
	— w/o aft axle tank (exc. Chassis Cab)	F100/350	10.1	6	P-15574
	— Chassis Cab	F350,F(Super Duty)	10.1	5	P-15575
	— Slide-out (w/o aft axle tank)	F100/350	10.1	6	P-16620
<b>WHEEL, HUBS AND DRUMS</b>					
80/	Front driving axle hub lock, parts — part time	F150/350-4/W/D	10	2	P-14976
		— automatic lock	F150/350	10	3
80/	Hub cap and wheel cover—refer to text group 1130	F100/350, F(Super Duty)			
80/	Rear wheel hub, bearings and related parts	F350,F(Super Duty)	10	2	P-15563
89		F53/59- Stripped Chassis	10	3	P-21302



## INDEX

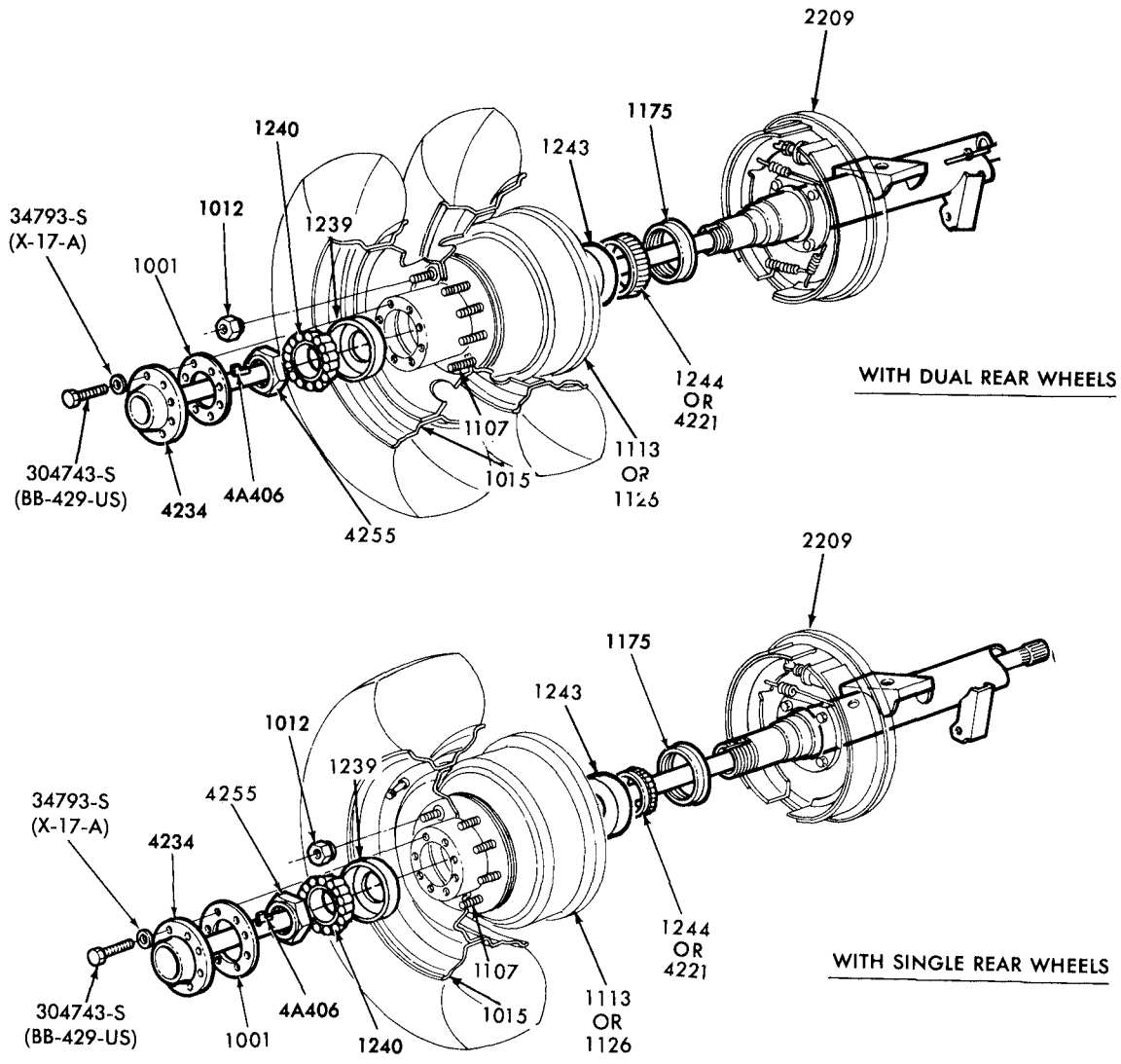
## R SERIES

BRAKES					
83/	Brake and clutch pedals (1983/84) – Page A	R	75	5	P-17149
	– Page B	R	75	6	P-17151
	– (1985/88) – Page A	R	75	14	P-18776
	– Page B	R	75	15	P-18777
	– (1989) – Page A	R	75	21	P-21580
	– Page B	R	75	22	P-21581
83/	Disc brake system (1983/86) – Page A	R	20	5	P-17143
	– Page B	R	20	6	P-17144
	(1987/88) – Page A	R	20	11	P-19809
	– Page B	R	20	12	P-19810
	(1989) – anti-lock – Page A	R	20	27	P-21570
	– Page B	R	20	28	P-21571
	Brake assy. – disc front – single piston	R	21	8	P-17159
	– rear drum	R	21	7	P-16378
Brake cylinder assy. – rear	R	21	7	P-16378	
Brake master cylinder assy. (1983/85)	R	21	6	P-6999	
(1986/)	R	21	12	P-25812	
83/	Parking brake system (1983/88)	R	26	3	P-17117
	(1989)	R	26	8	P-22312
83/	Vacuum pump, mounting brackets, etc. – refer to Section 103	R			
SPARE WHEEL CARRIER					
83/	– w/o aft axle tank	R	10.1	7	P-17116
	– w/style side box	R	10.1	7	P-17251
WHEELS					
83/	Hub cap and wheel cover – refer to text group 1130	R			

## U SERIES

BRAKES					
80/	Brake and clutch pedals – (1980/82) – Page A	U150	75	2	P-16593
	– Page B	U150	75	3	P-16594
	– Page C	U150	75	4	P-16595
	– (1983/86) – Page A	U150	75	9	P-17692
	– Page B	U150	75	10	P-17693
	– Page C	U150	75	11	P-17694
	(1987/) – Hydraulic actuated – Page A	U150	75	17	P-19837
	– Page B	U150	75	18	P-19838
	– Page C	U150	75	19	P-19839
	80/	Disc brake system (1980/86) – Page A	U150	20	3
– Page B		U150	20	4	P-15569
(1987/88) – anti-lock – Page A		U150	20	15	P-19805
– Page B		U150	20	16	P-19806
(1989) – anti-lock – Page A		U150	20	25	P-21572
– Page B		U150	20	26	P-21573
Brake assy. – disc front – single piston		U150	21	4	P-12887
– rear drum		U150	21	7	P-16378
Brake cylinder assy. – rear		U150	21	6	P-1424
(1980/86) – Brake master cylinder assy.		U150	21	6	P-6999
(1987/) – Brake master cylinder	U150	21	14	P-25485	
80/	Parking brake system	U150	26	2	P-15567
WHEELS					
80/	Front driving axle hub lock parts – part time	U150	10	2	P-14976
	– automatic lock	U150	10	3	P-16956
80/	Hub cap and wheel cover – refer to text group 1130				
80/	Spare wheel carrier – (1980/87) – swing away	U150	10.1	4	P-15632
	– (1988/) – swing away	U150	10.1	11	P-21958
	– inside mounted	U150	10.1	3	P-14370

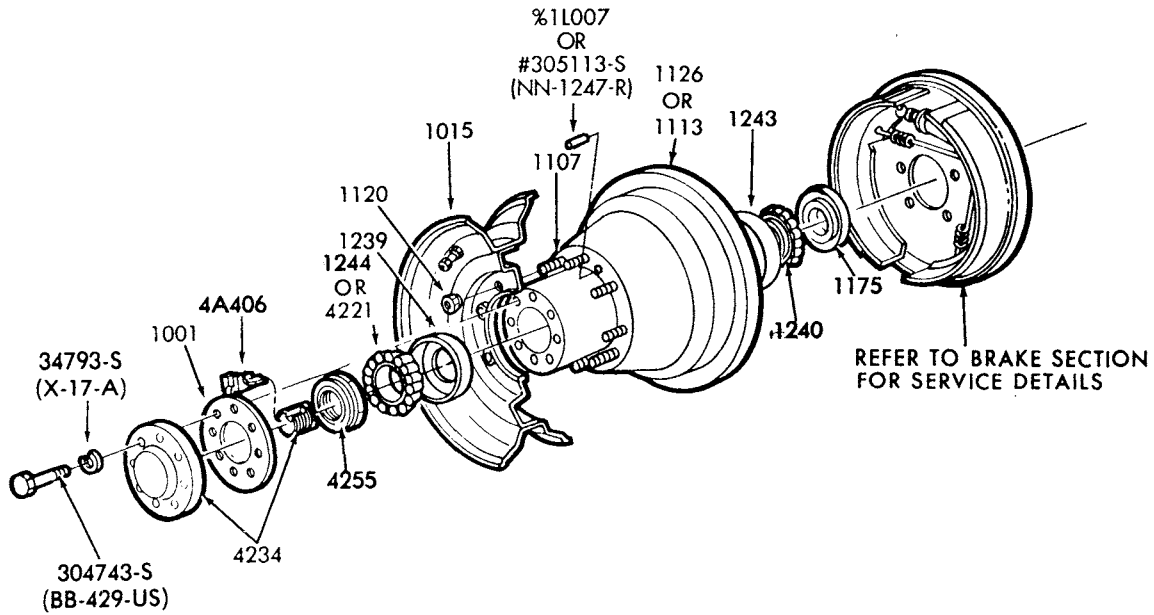
P-12662



REAR WHEEL HUB, BEARINGS and RELATED PARTS

1980/ E100/350

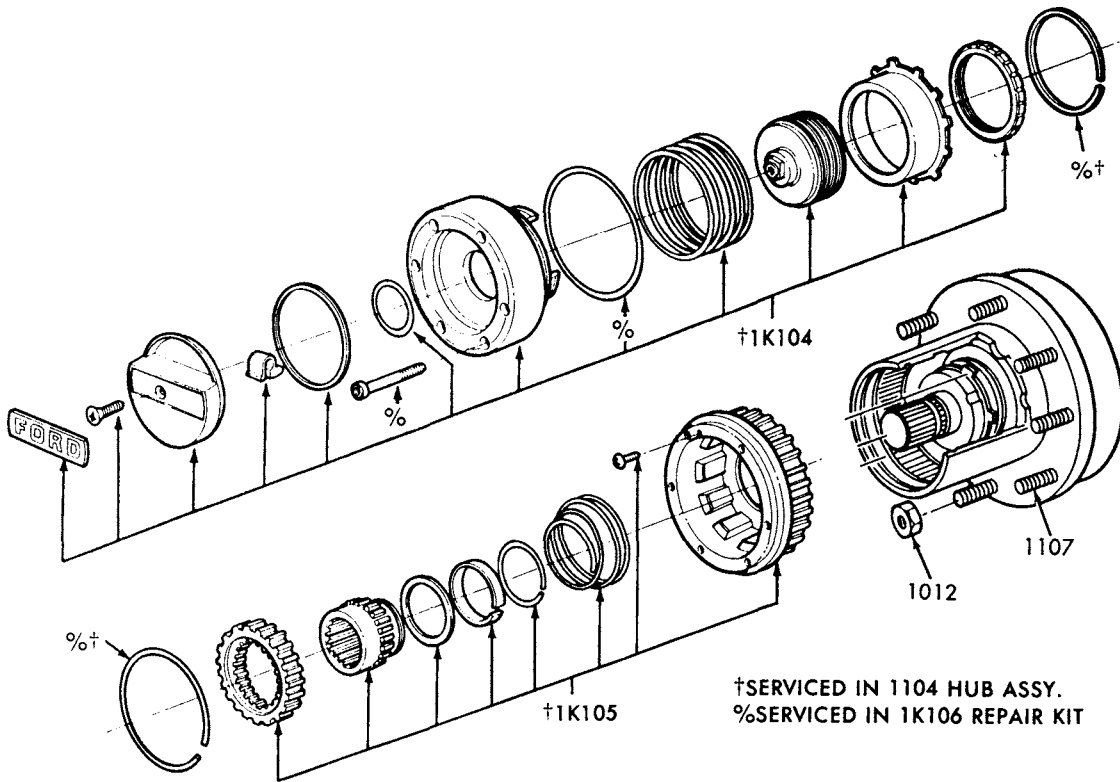
1980/89  
LIGHT TRUCK



% USE FOR F350  
# USE FOR F(SUPER DUTY)

P-15563

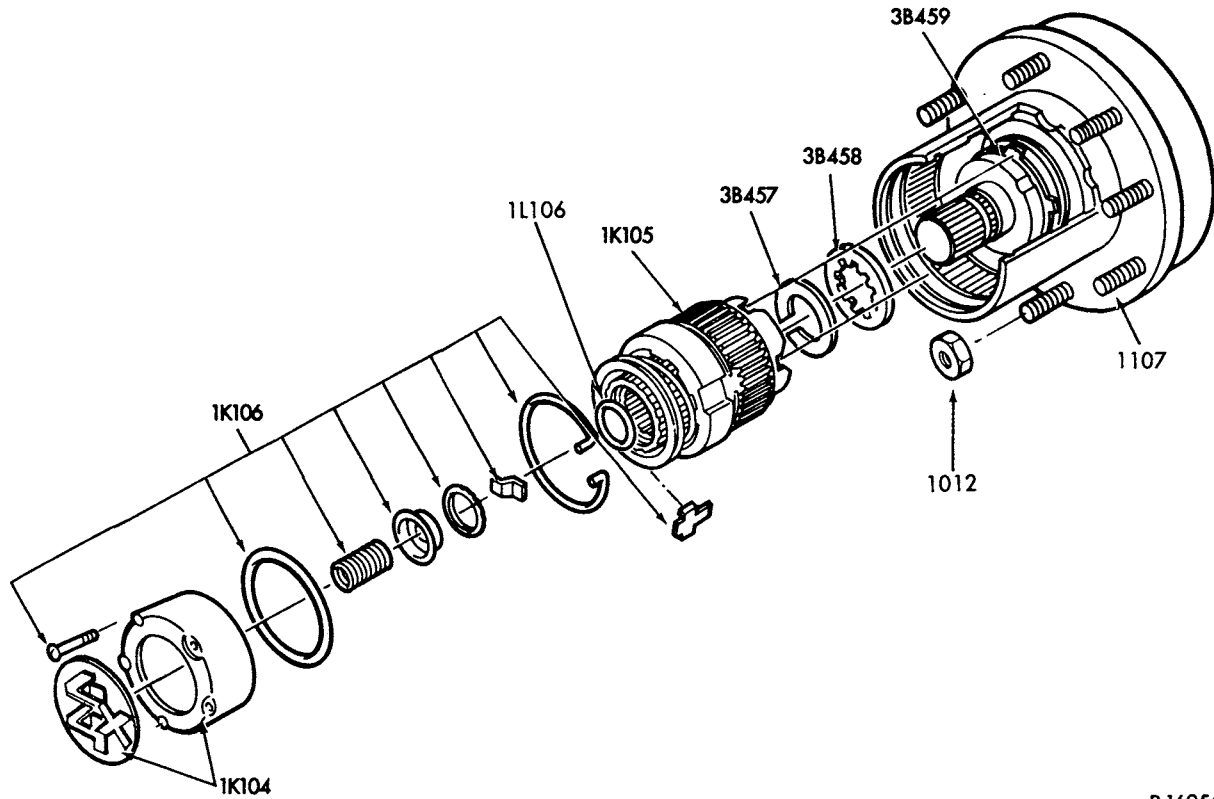
REAR WHEEL HUB, BEARINGS and RELATED PARTS — TYPICAL  
1980/ F350 and F(SUPER DUTY)



†SERVICED IN 1104 HUB ASSY.  
%SERVICED IN 1K106 REPAIR KIT

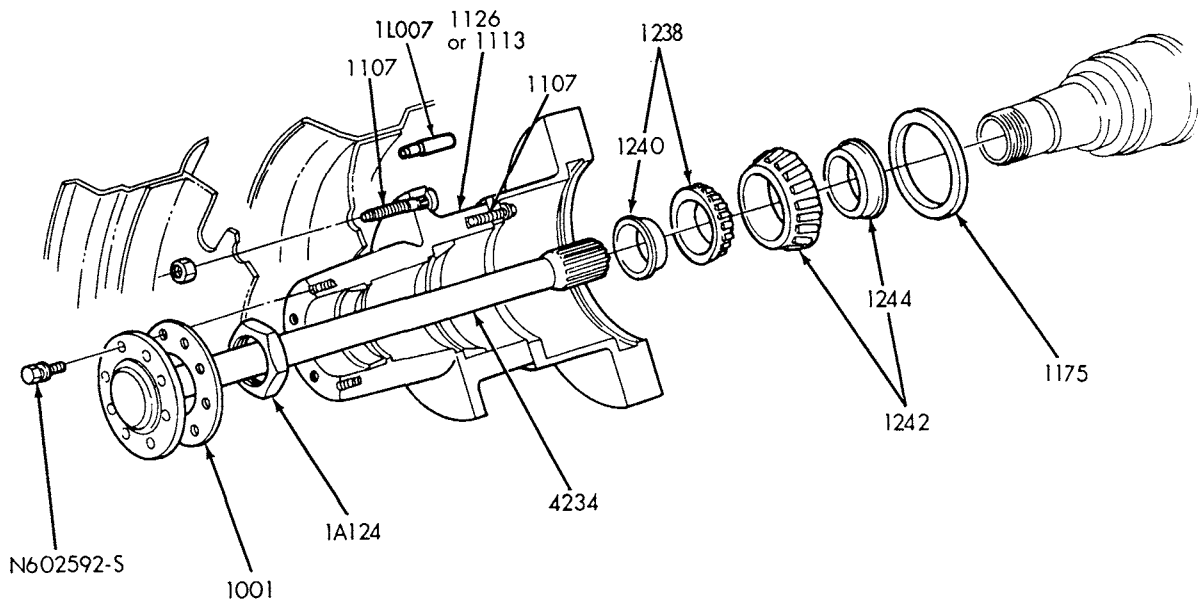
P-14976

FRONT DRIVING AXLE HUB LOCK PARTS — PART TIME  
1980/ F-U150/350



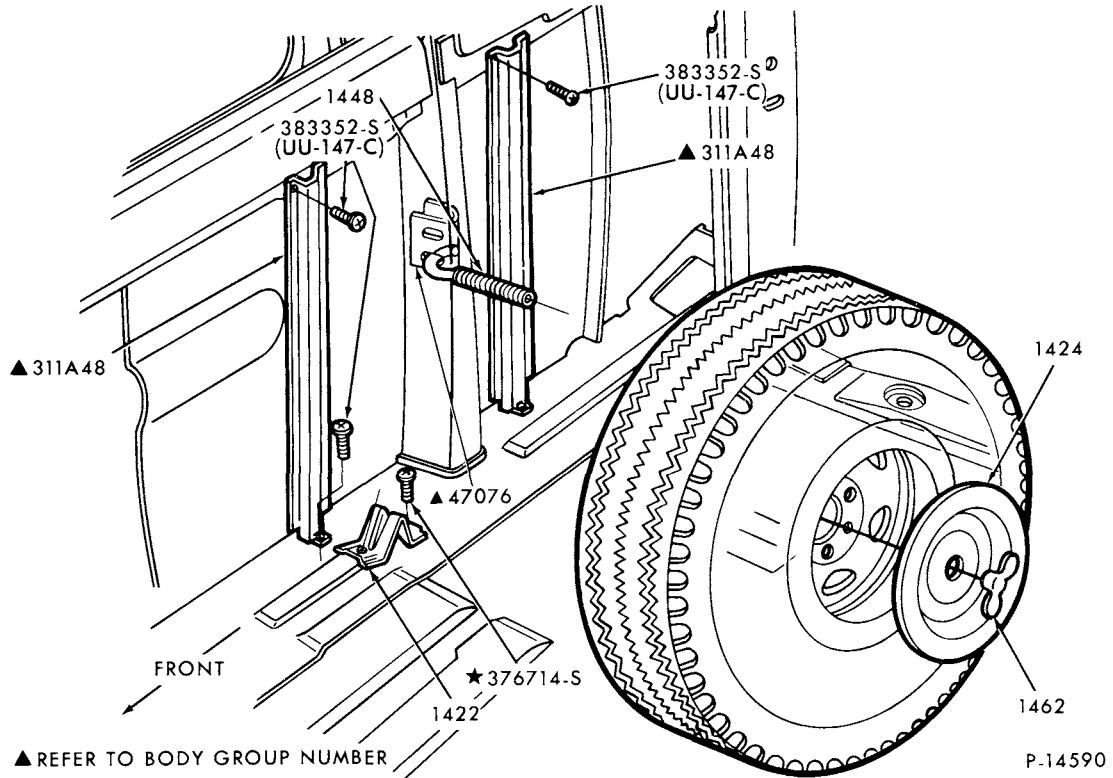
P-16956

FRONT DRIVING AXLE HUB LOCK PARTS — AUTOMATIC LOCK  
1980/ F-U150/350

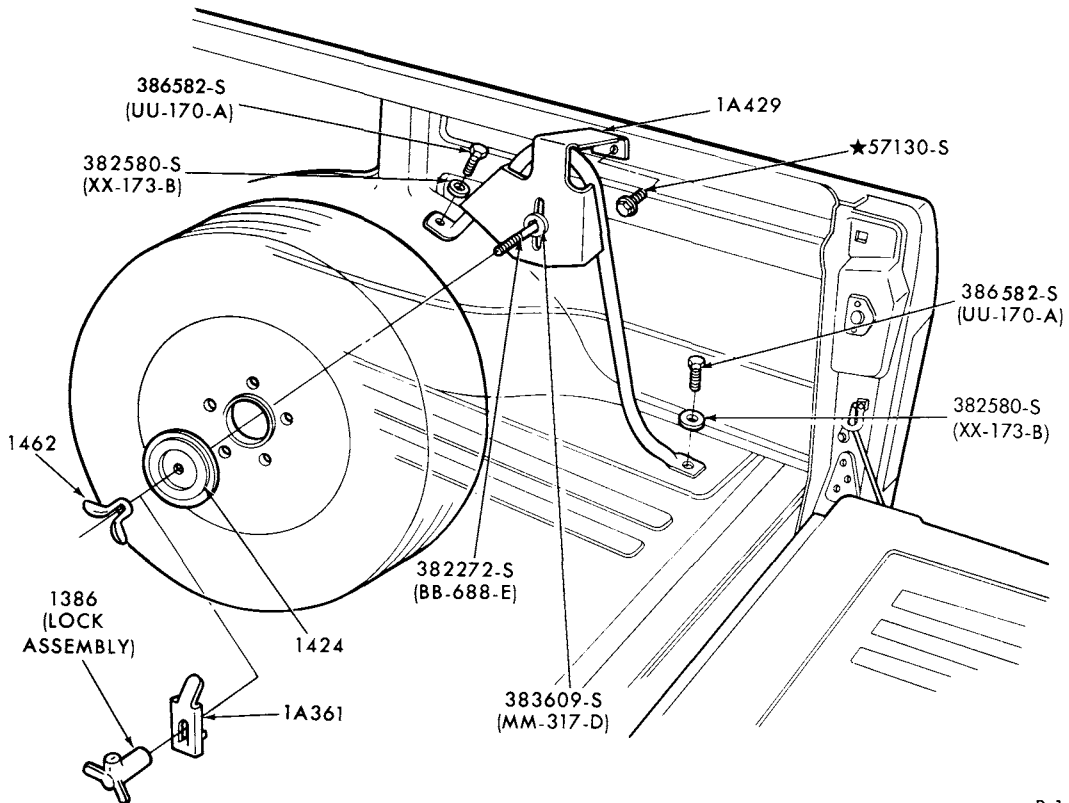


P-21302

REAR WHEEL HUB BEARINGS & RELATED PARTS  
1989 F53/59—STRIPPED CHASSIS



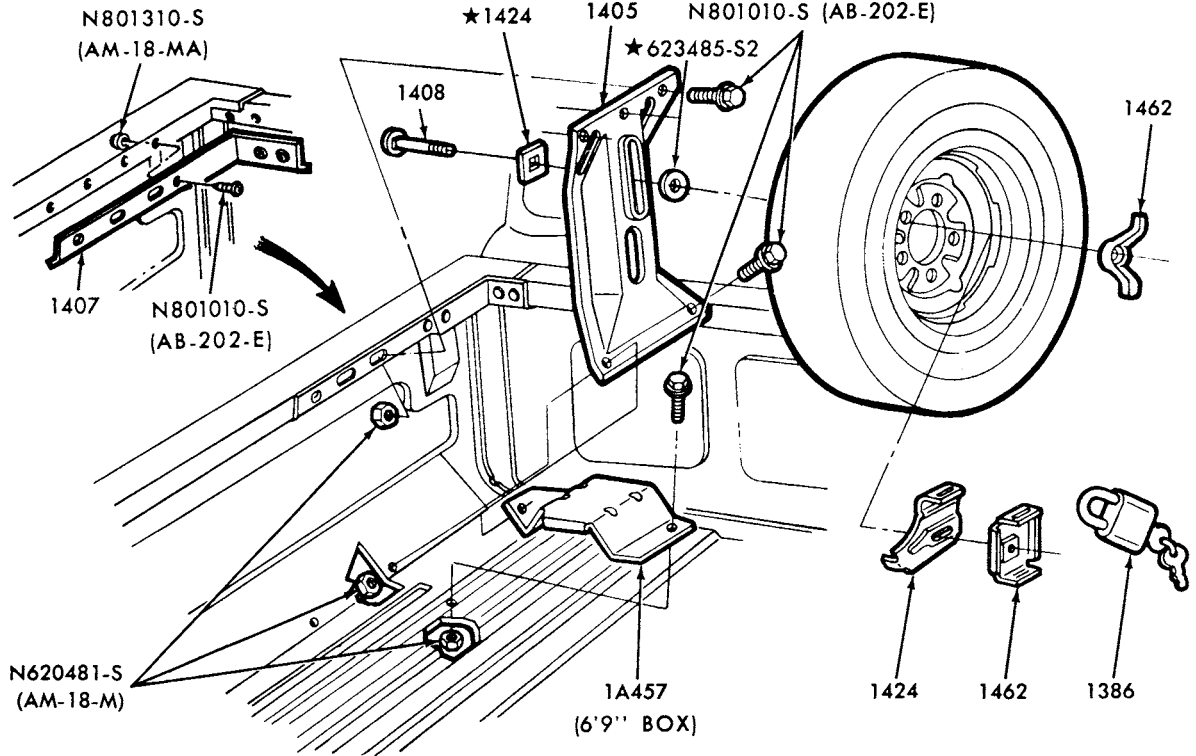
SPARE WHEEL STOWAGE  
1980/ E150/350 — SIDE MOUNT (SUPER VAN/WAGON)



SPARE WHEEL STOWAGE (INSIDE MOUNTED)  
1980/ U150

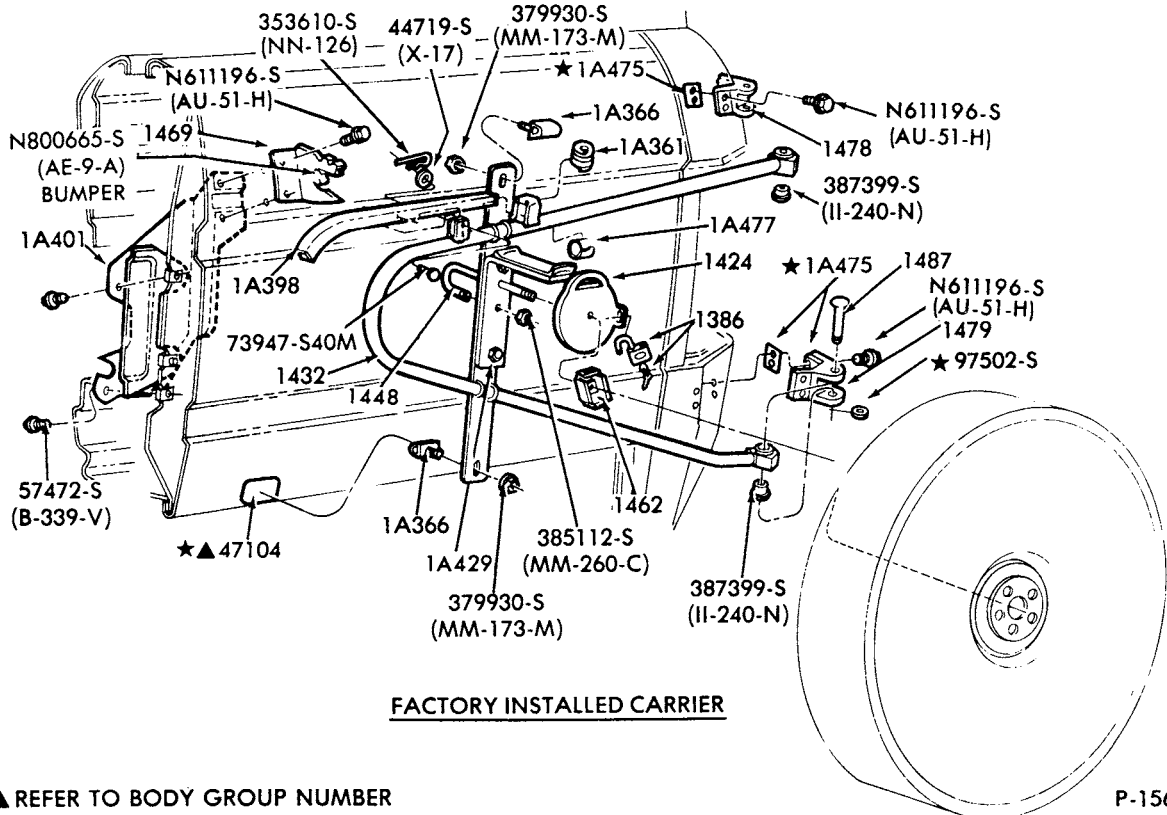
ILLUSTRATION SECTION 10.1

1980/89 LIGHT TRUCK



P-16332

SPARE WHEEL STOWAGE (SIDE MOUNTED)  
1980/ F100/350 — w/STYLESIDE BOX



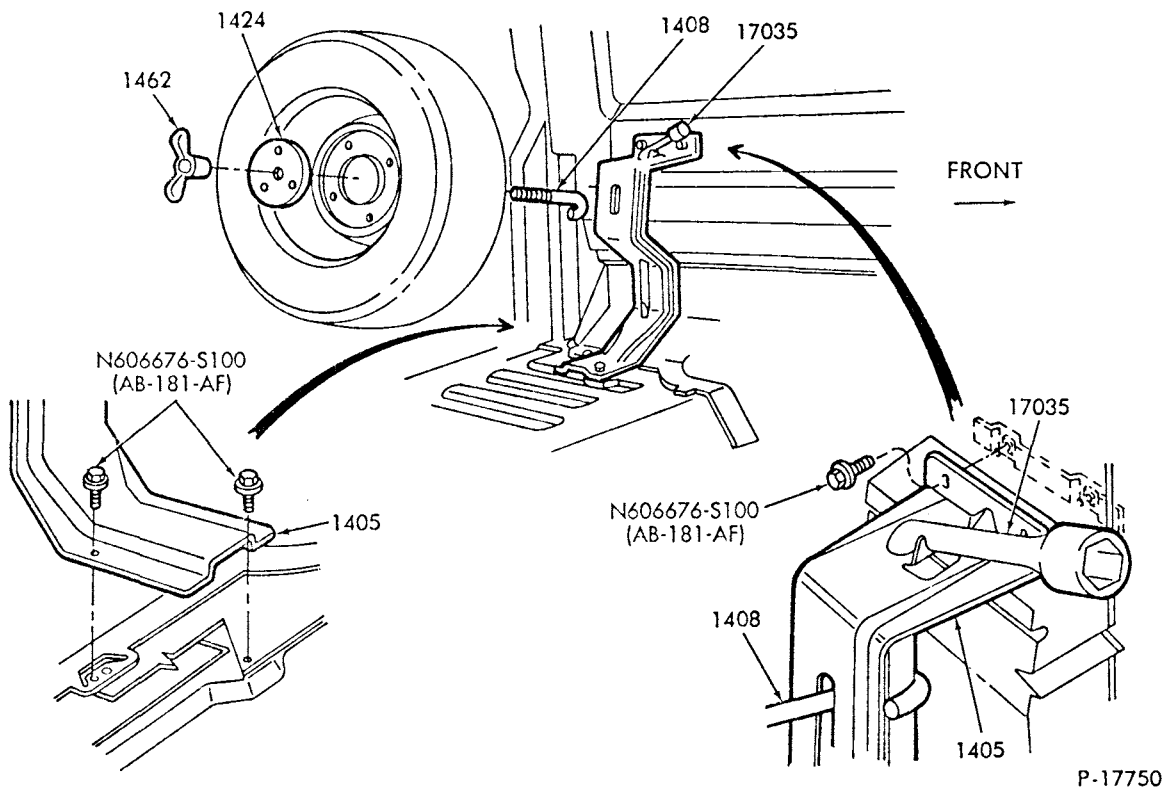
FACTORY INSTALLED CARRIER

▲ REFER TO BODY GROUP NUMBER

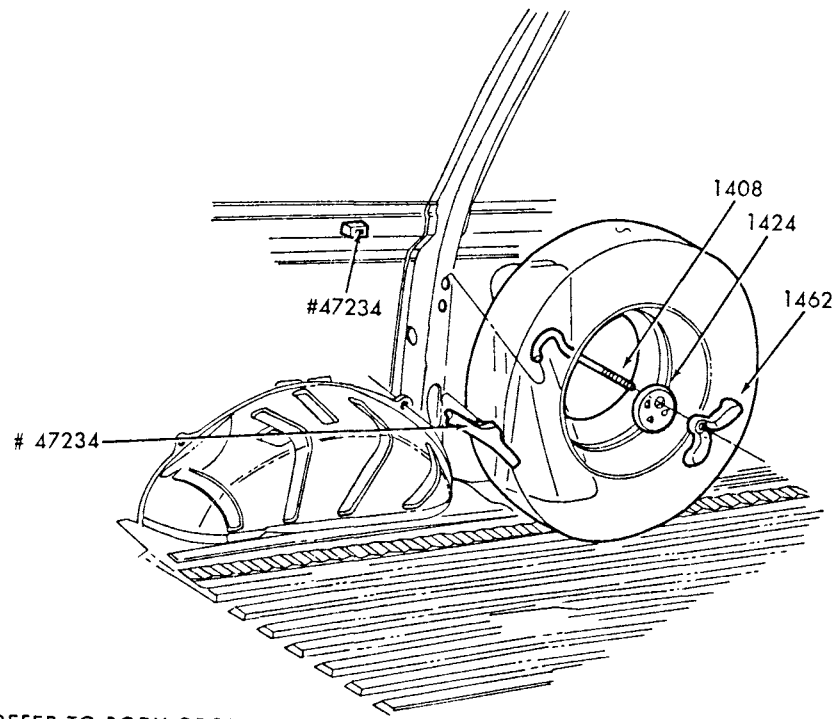
P-15632

SWING AWAY — SPARE WHEEL STOWAGE (FACTORY INSTALLED)  
1980/87 U150

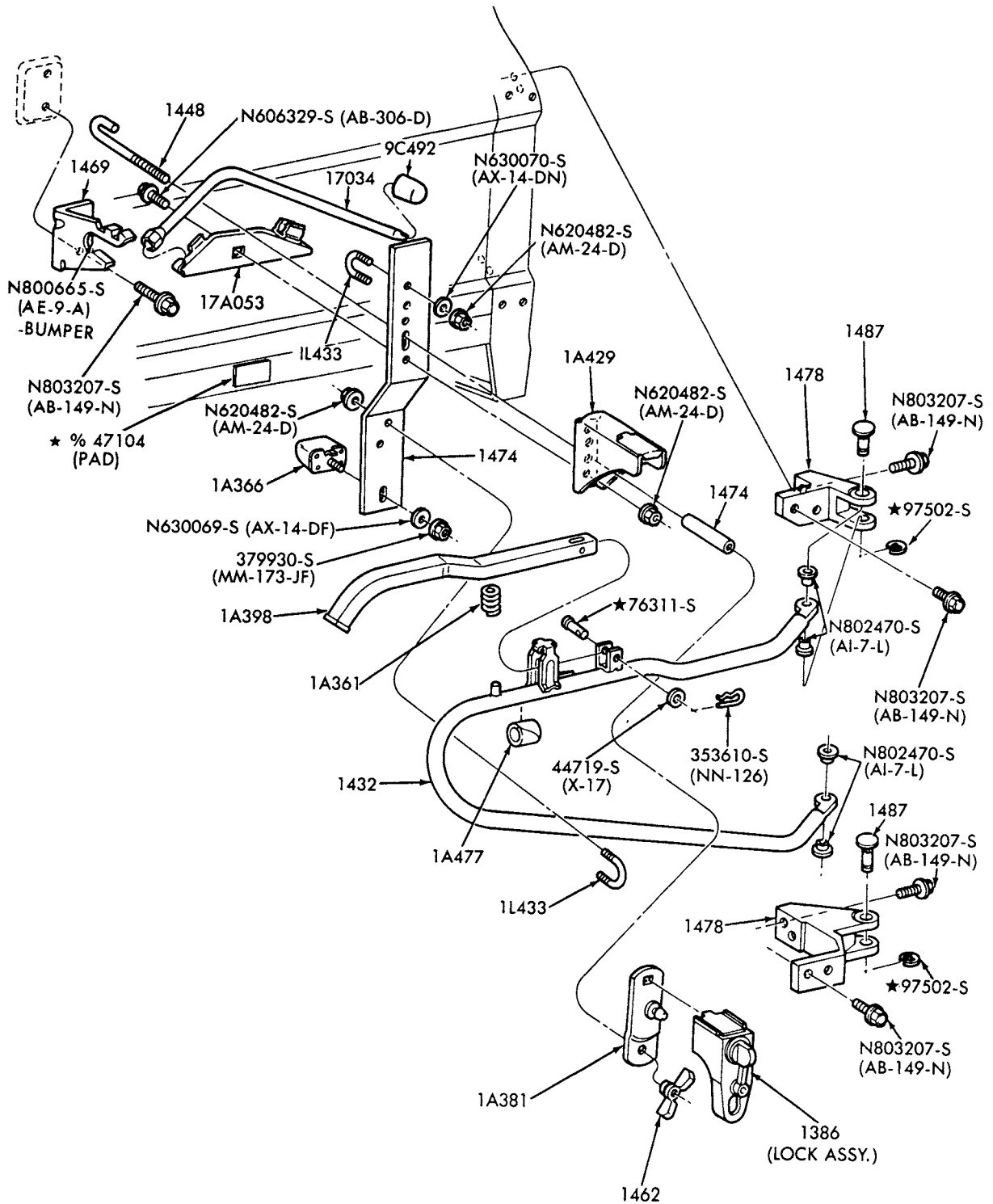
1980/89 LIGHT TRUCK



SPARE WHEEL STORAGE — INSIDE  
1984/ B



SPARE WHEEL STORAGE — INSIDE VERTICAL  
1986/ A



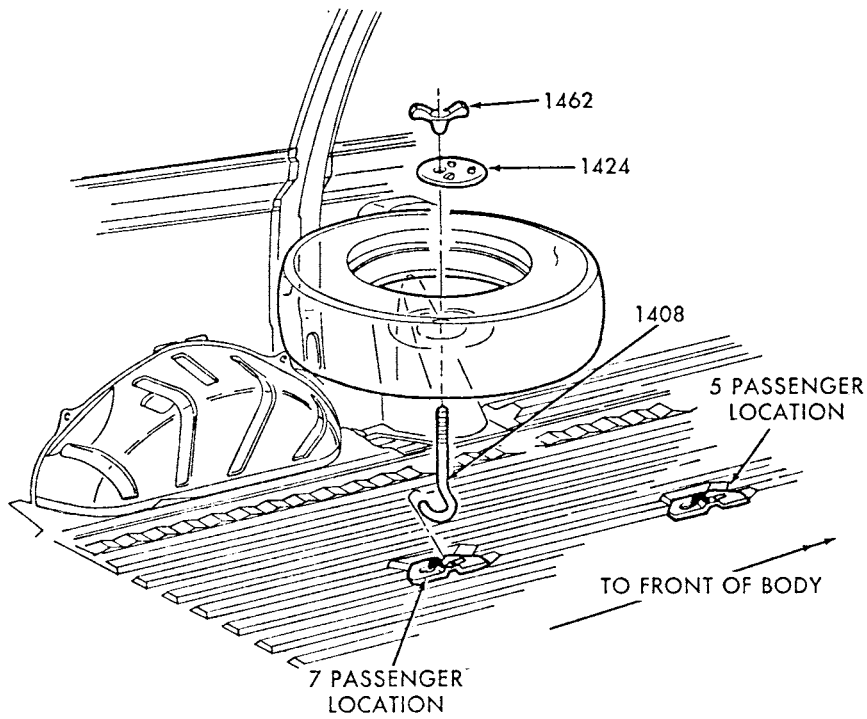
% REFER TO BODY GROUP NUMBER

P-18154

SWING AWAY -- SPARE WHEEL STOWAGE  
1984/87 B

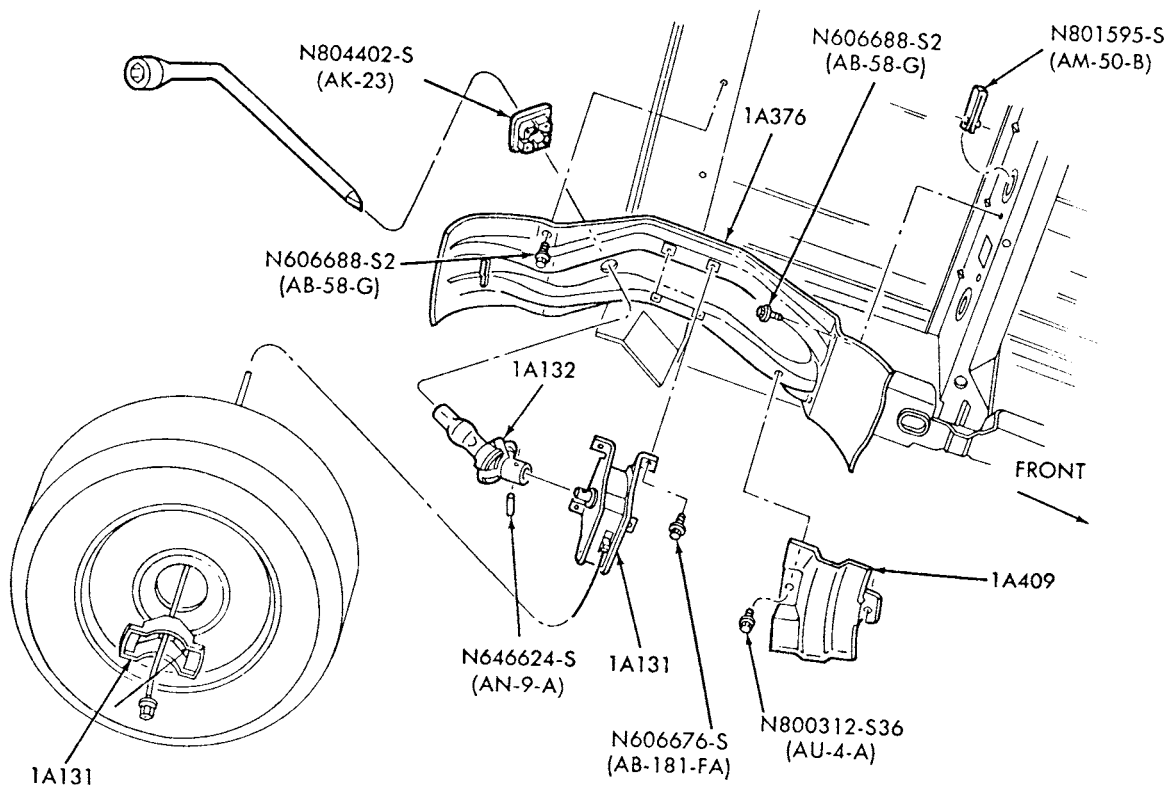


### 1980/89 LIGHT TRUCK



P-18928

SPARE WHEEL STOWAGE — INSIDE HORIZONTAL  
1986/ A



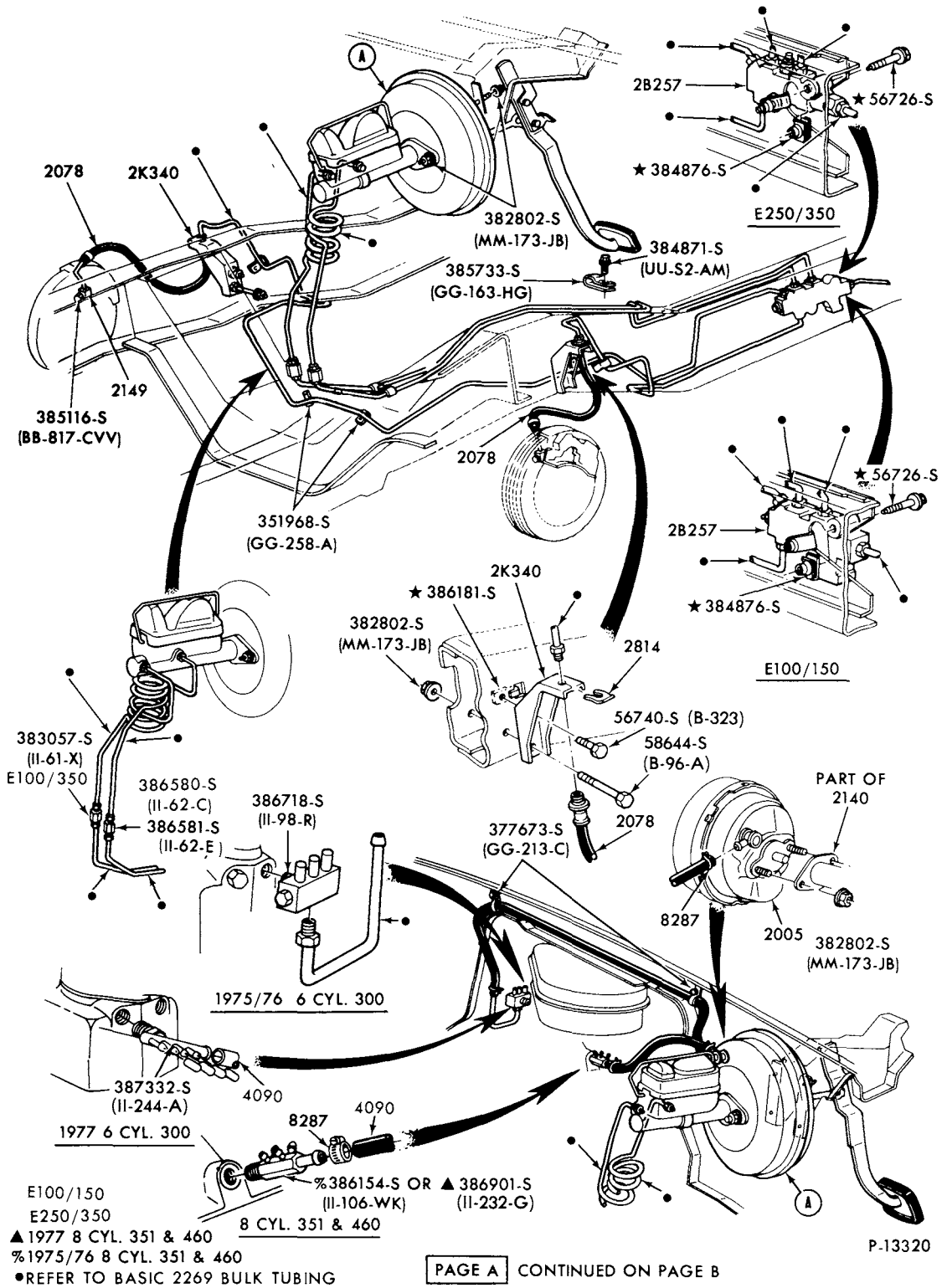
SPARE WHEEL STOWAGE — REAR UNDERBODY LIFT and CARRIER  
1986/ A — EXC. EXTENDED VAN & WAGON

P-18970

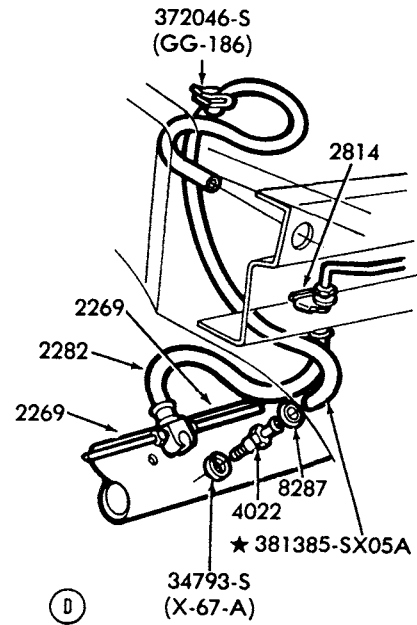
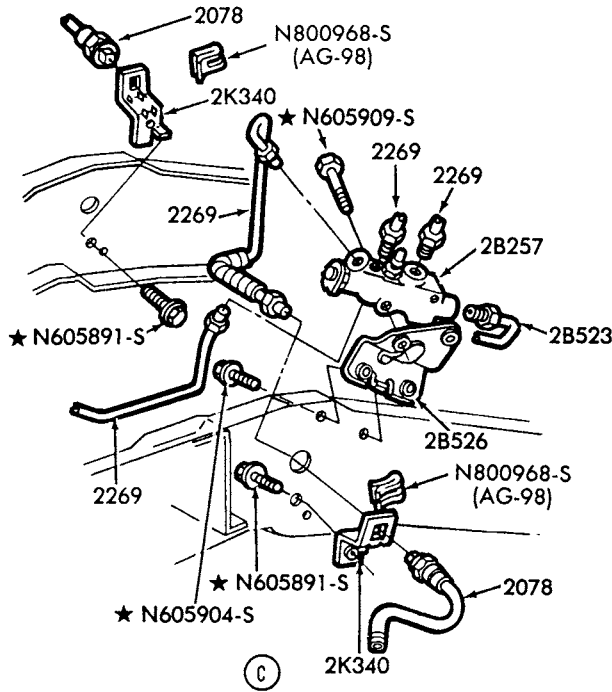
1980/89  
LIGHT TRUCK

ILLUSTRATION  
SECTION 20

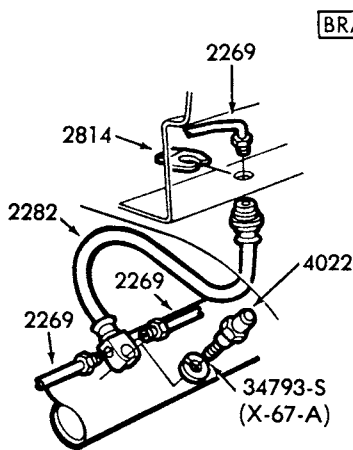
1



BRAKE SYSTEM — FRONT SECTION — PAGE A (Cont'd on Page B)  
1980/86 E100/350

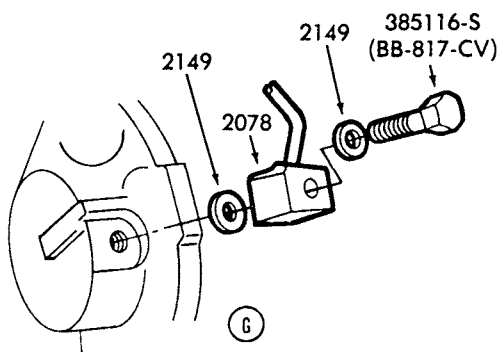
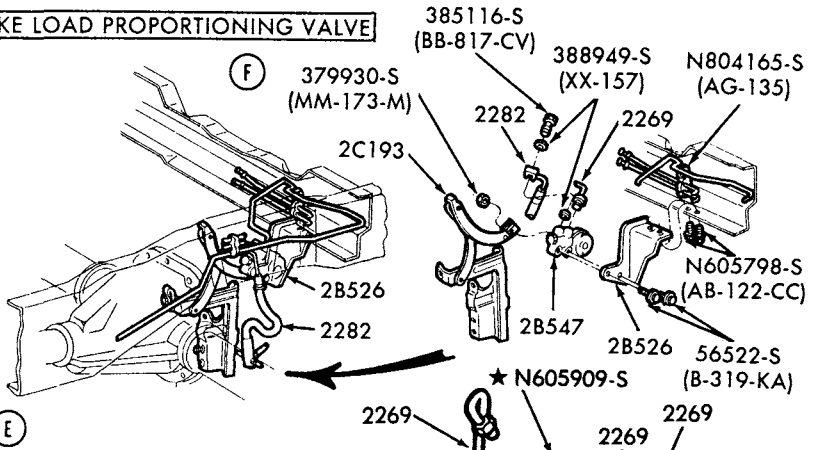


F250/350 (4 x 4) W/AFT AXLE FUEL TANK

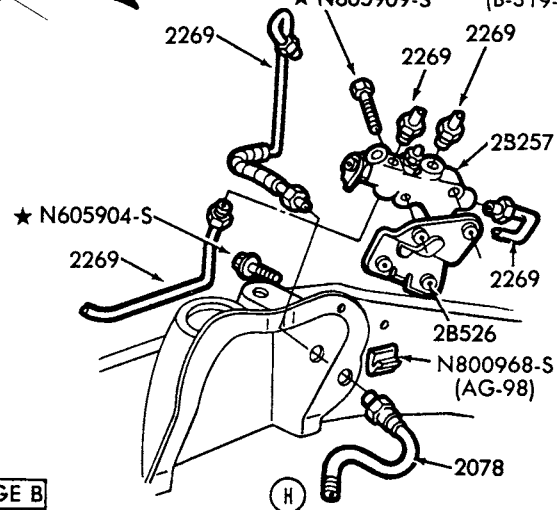


F250/F350 (4 x 2) W/AFT AXLE FUEL TANK

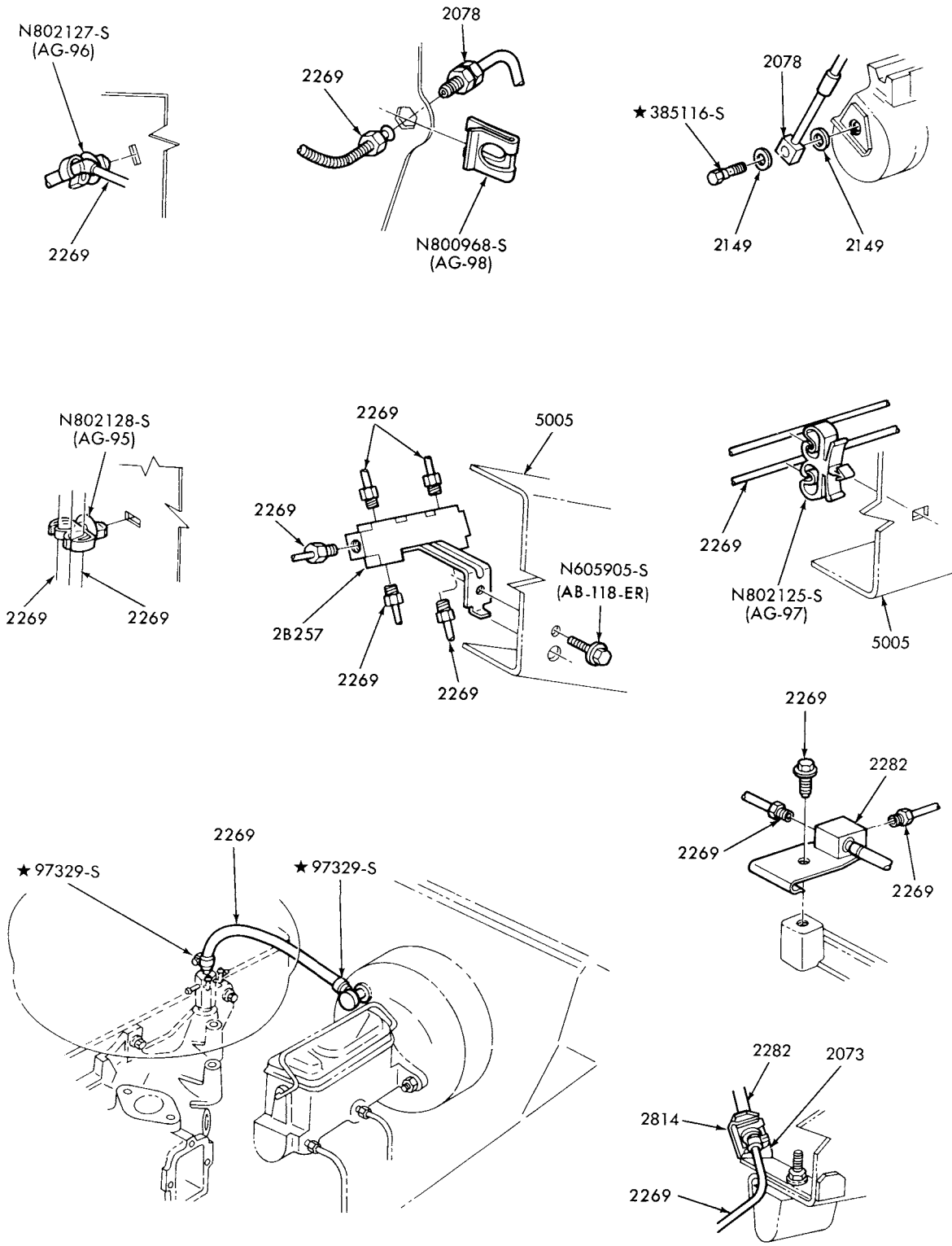
**BRAKE LOAD PROPORTIONING VALVE**



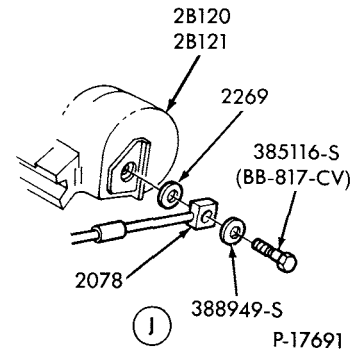
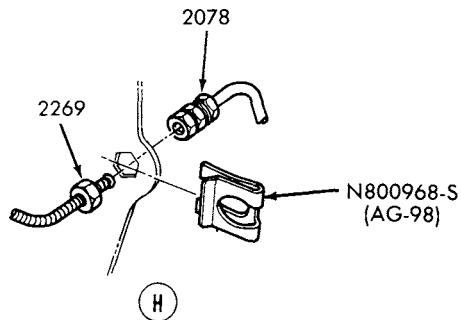
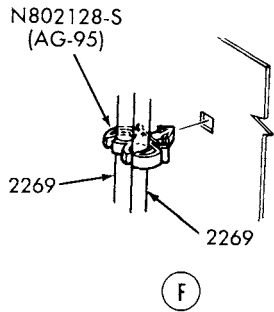
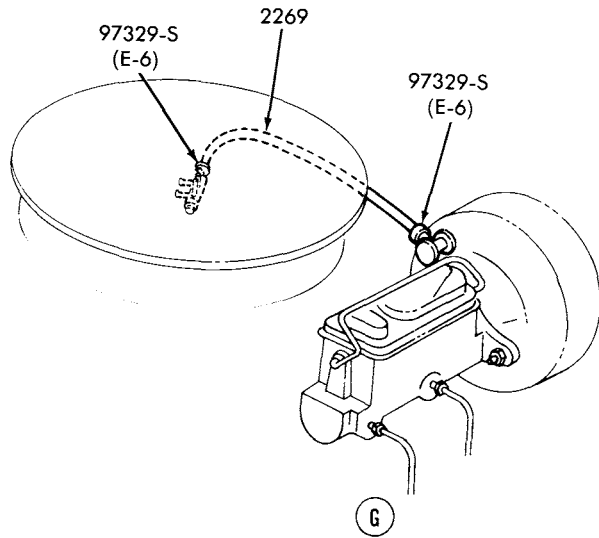
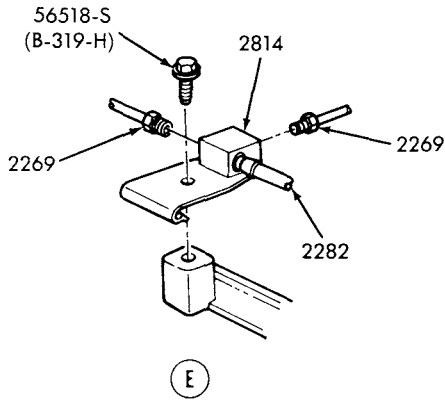
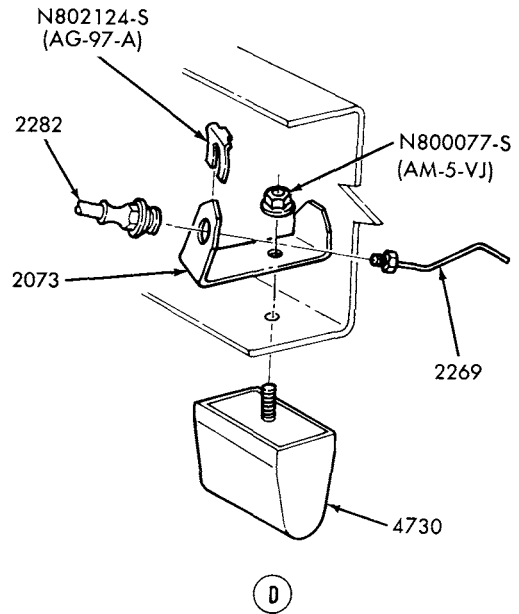
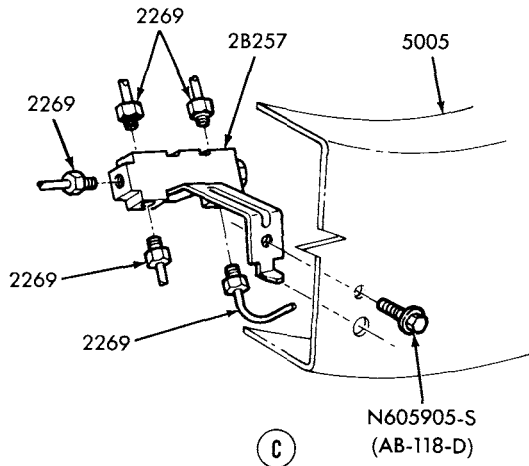
PAGE B



P-15569

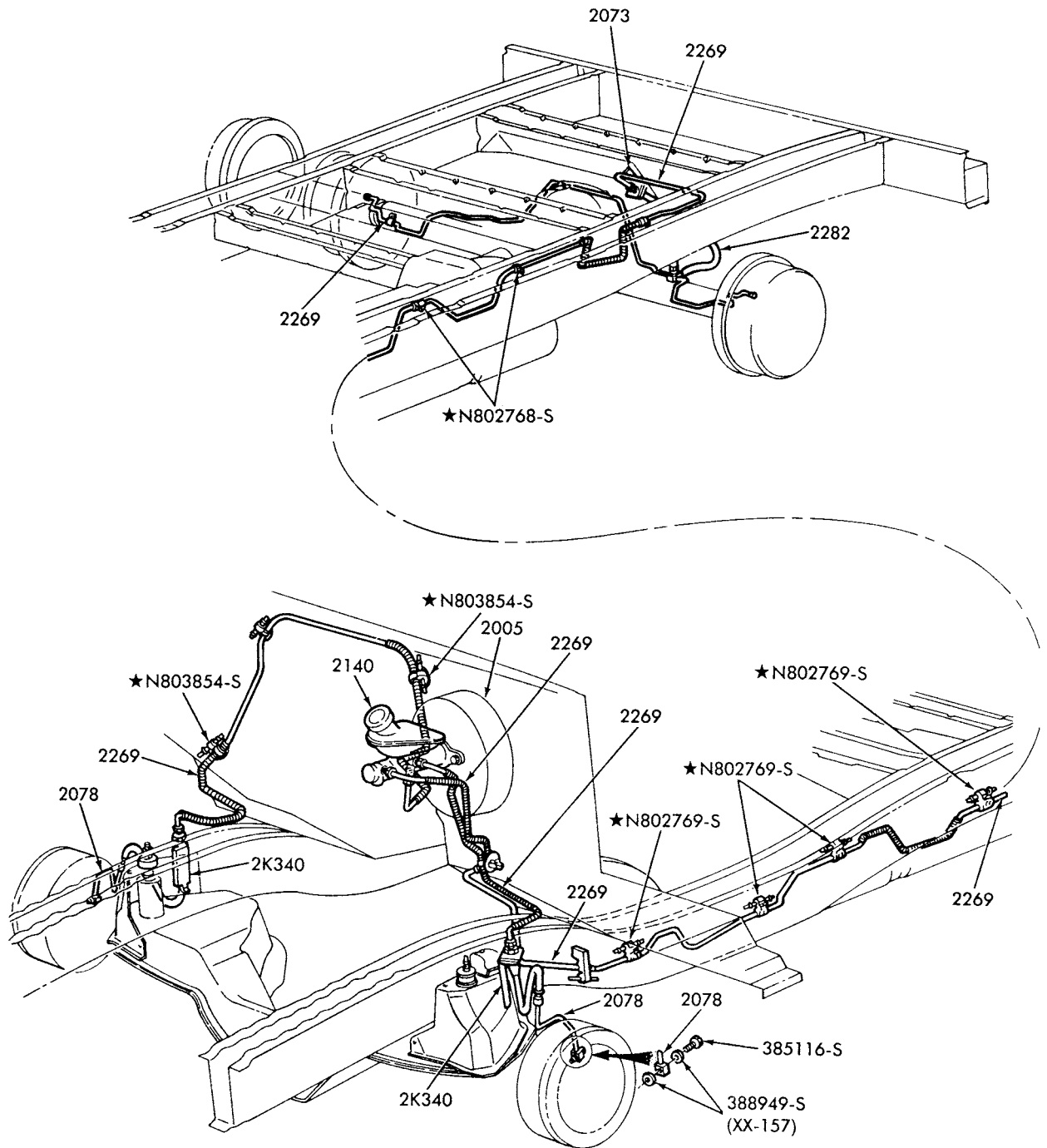


P-17144



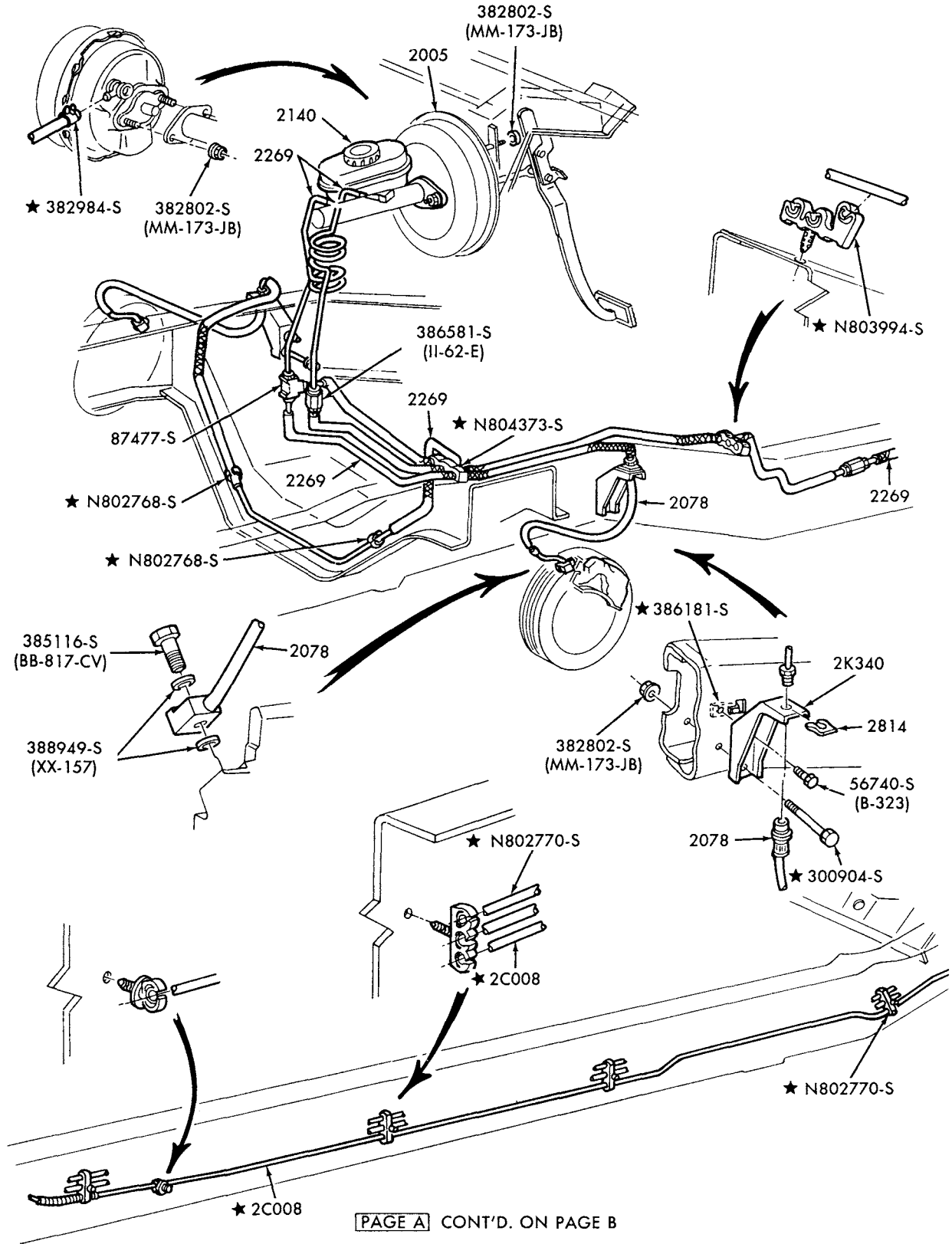
PAGE-B

P-17691



P-18902

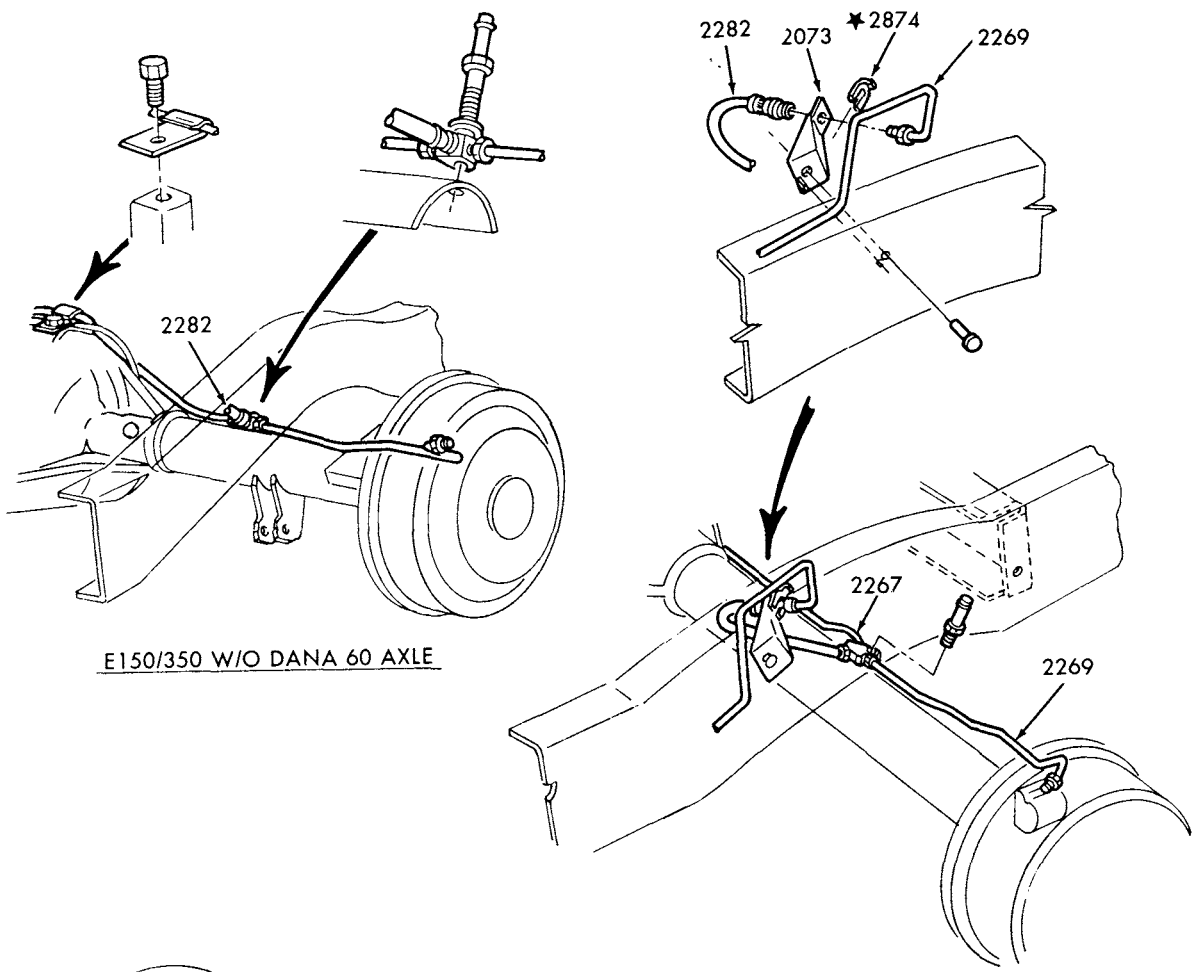
1980/89  
LIGHT TRUCK



PAGE A CONT'D. ON PAGE B

P-19807

BRAKE SYSTEM — PAGE A (Cont'd on Page B)  
1987/ E150/350



E150/350 W/O DANA 60 AXLE

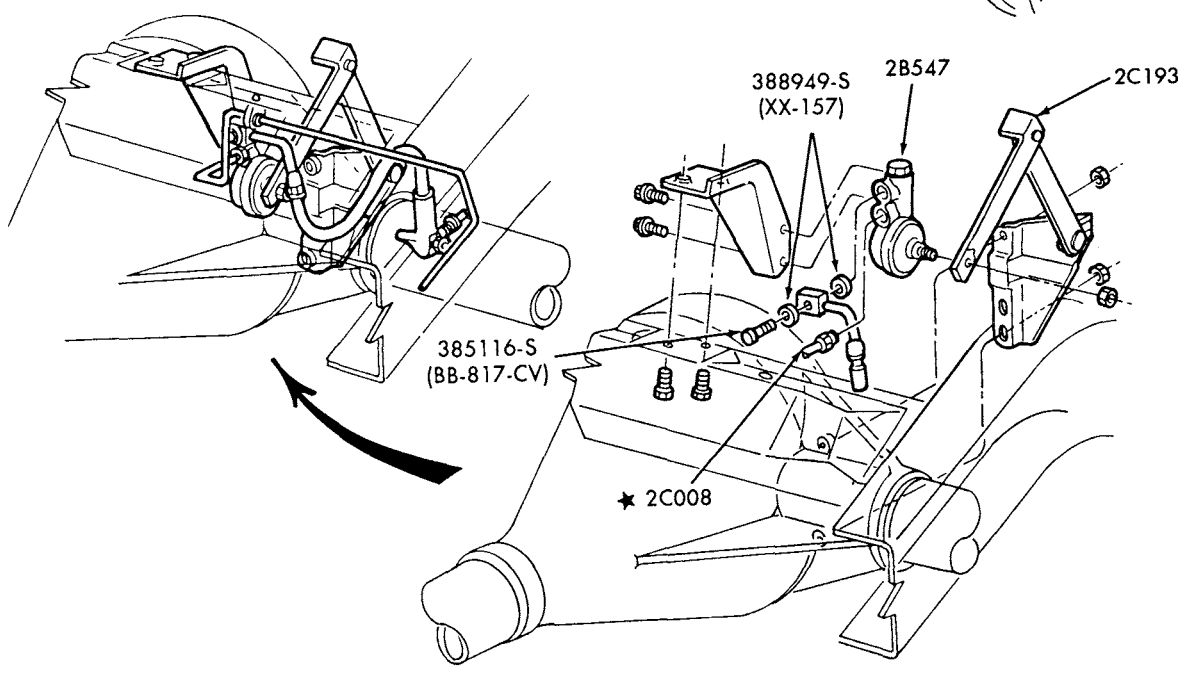
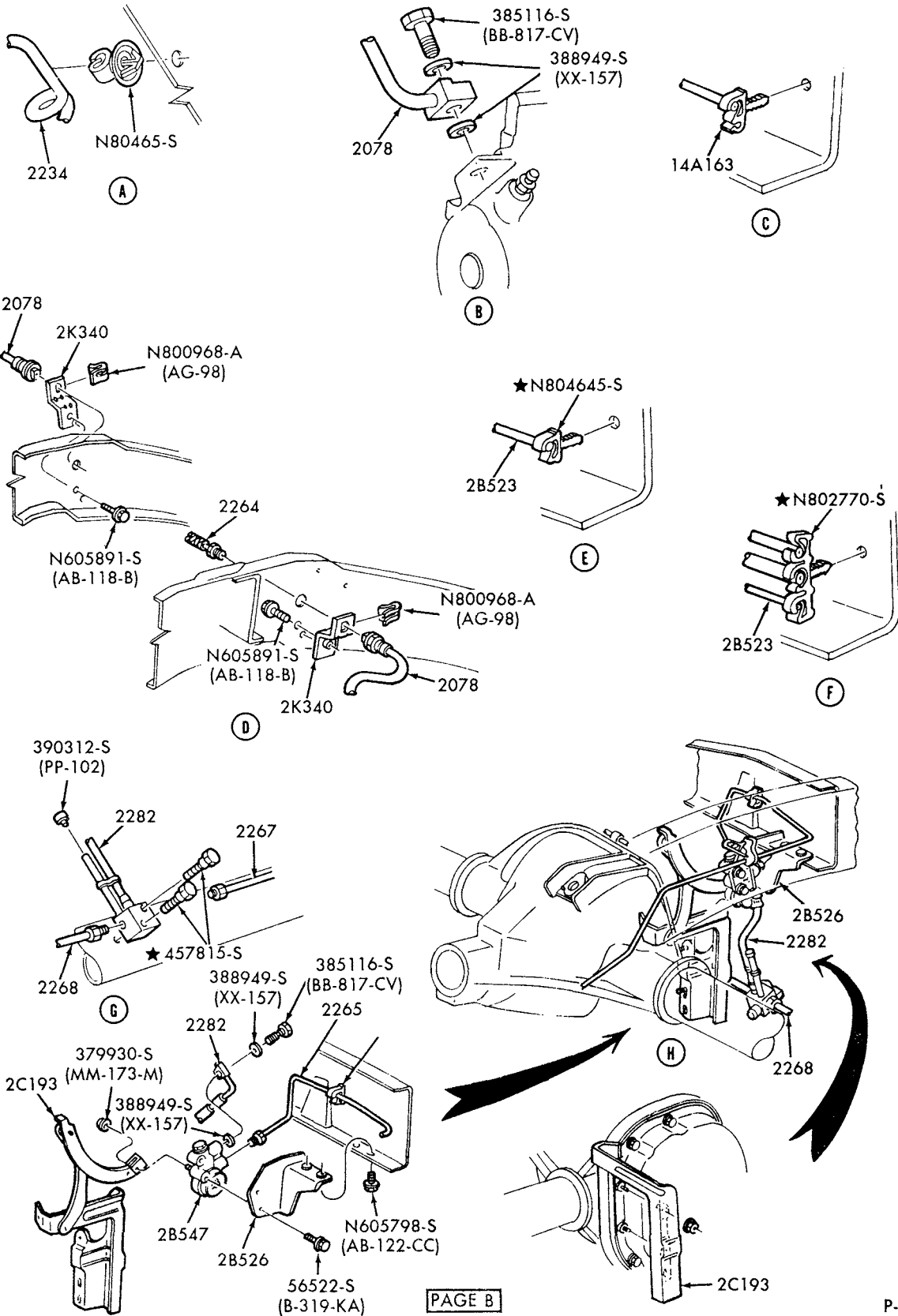




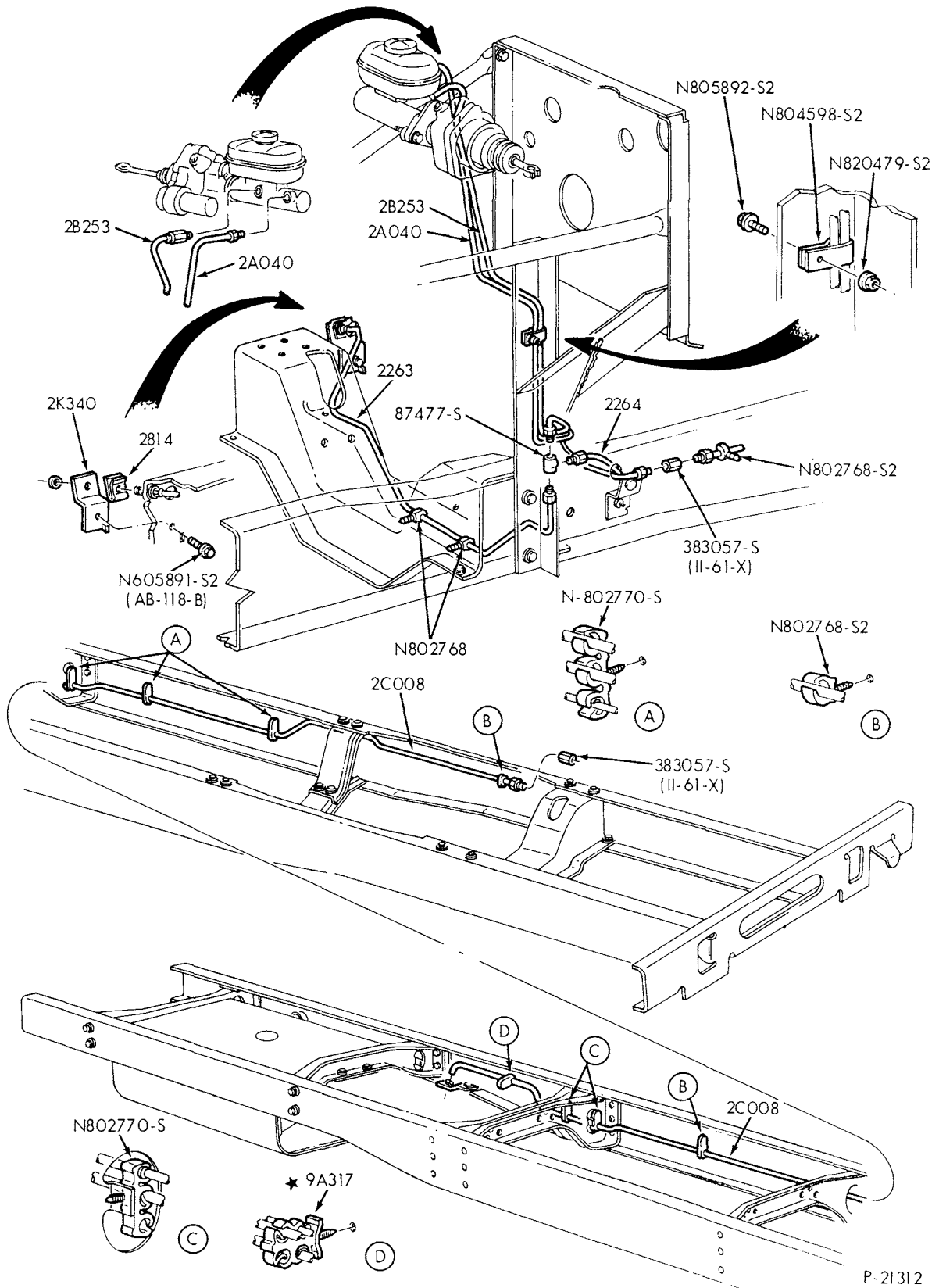
ILLUSTRATION  
SECTION 20

1980/89  
LIGHT TRUCK

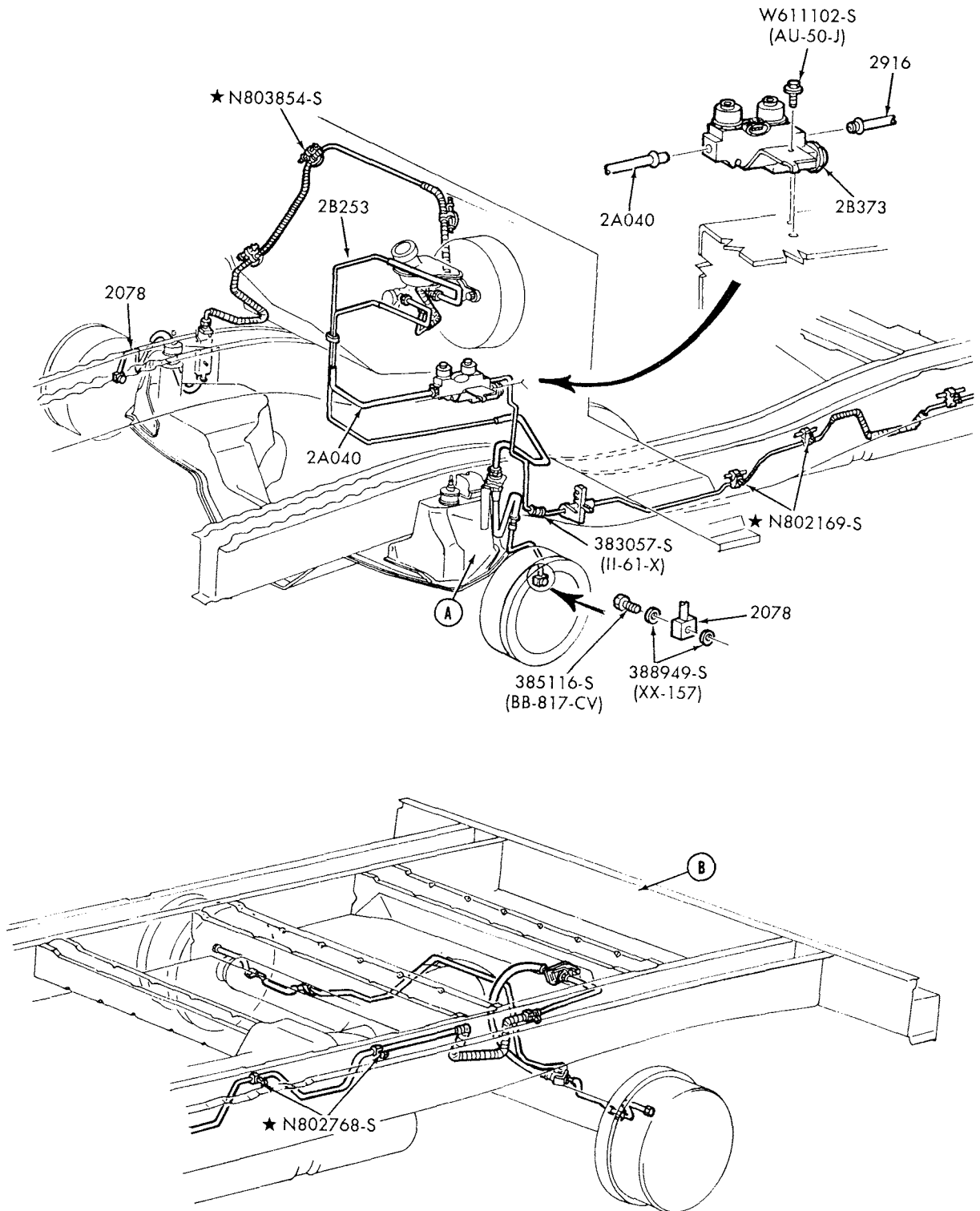


PAGE B

P-20784



BRAKE SYSTEM — PAGE A (CONT'D ON PAGE B)  
1989 F59 — STRIPPED CHASSIS

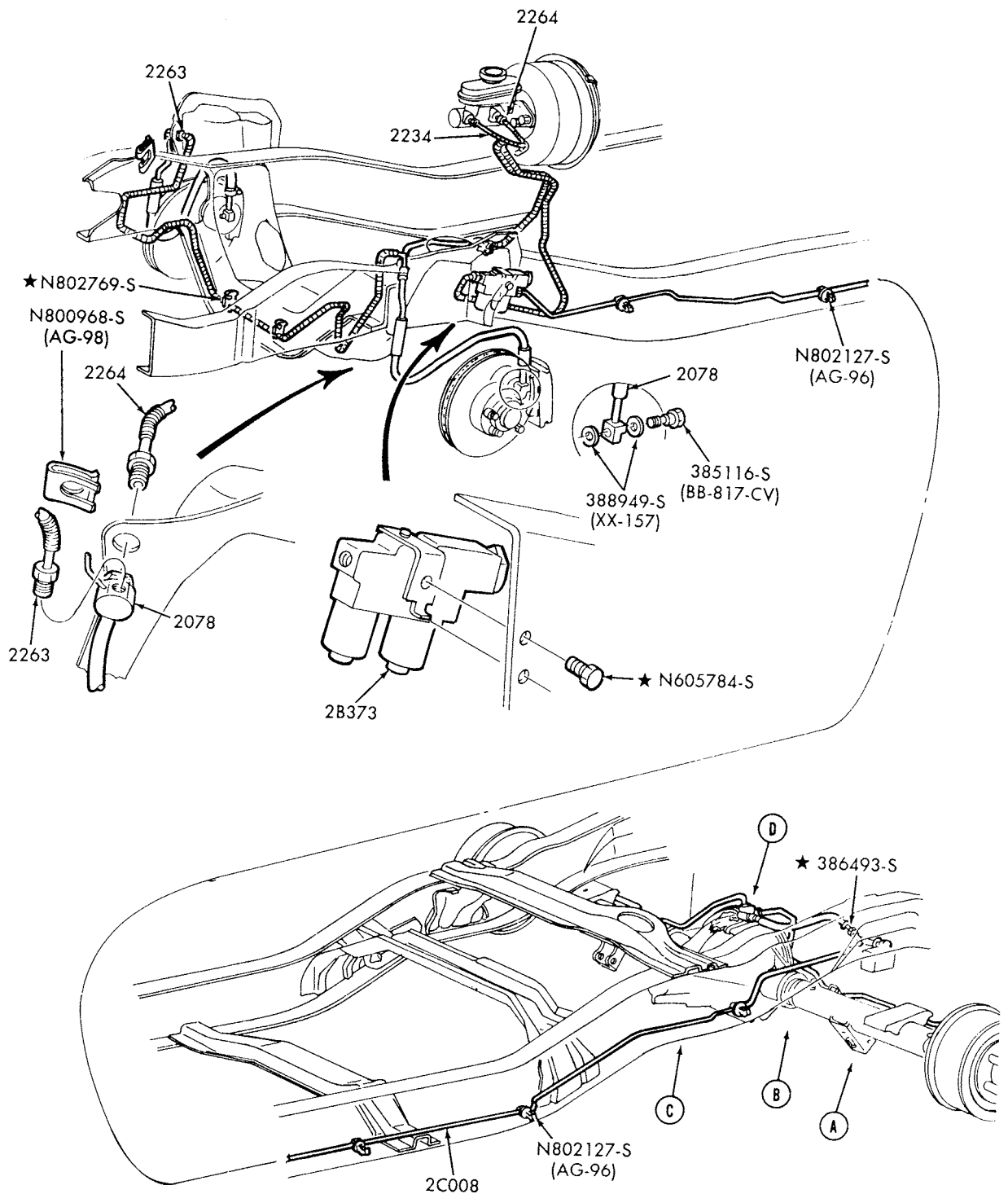


PAGE A CONT'D ON PAGE B

P-21575

BRAKE ANTI-LOCK SYSTEM — PAGE A (Cont'd on Page B)  
1989 A



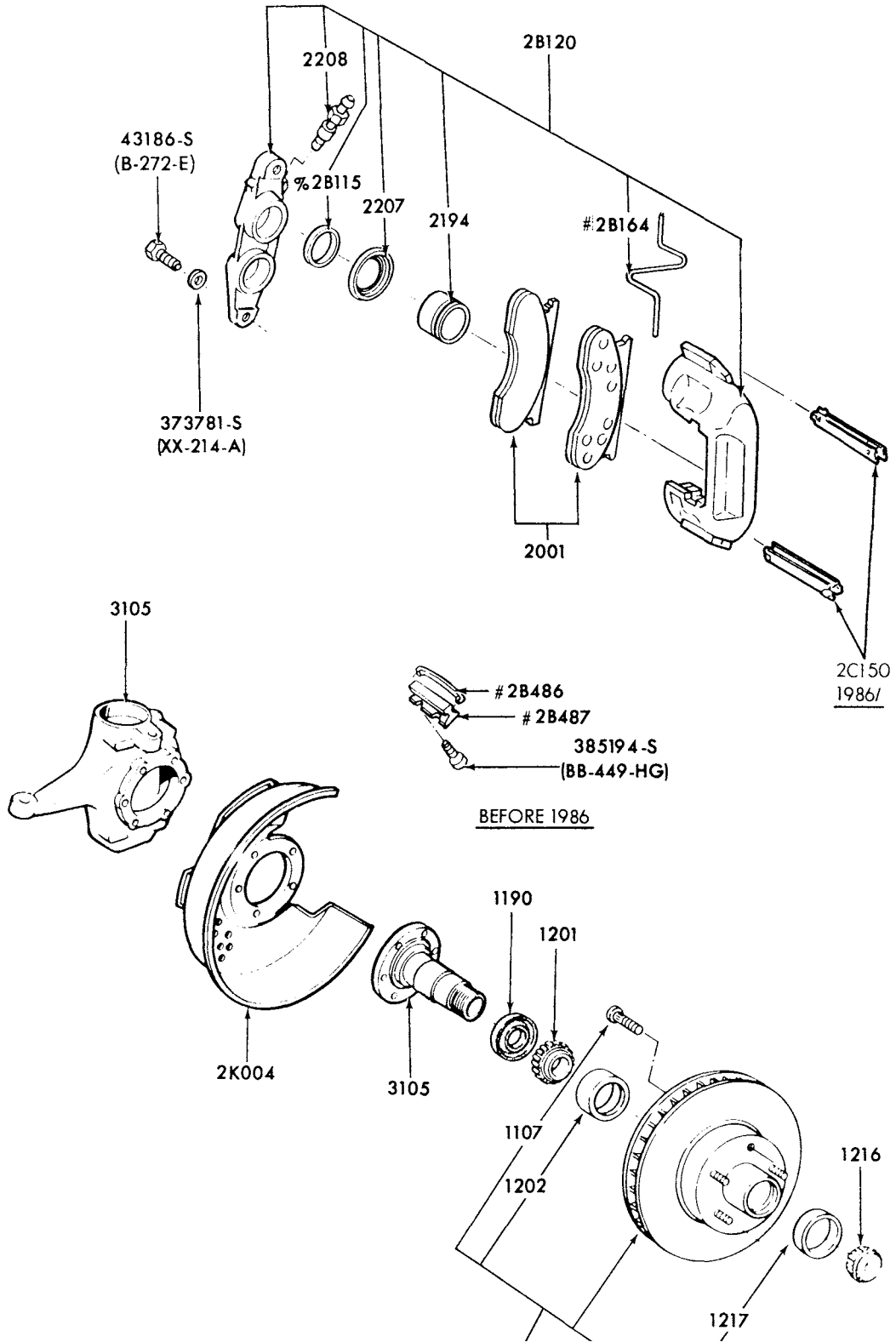


PAGE A CONT'D ON PAGE B

P-21570

BRAKE ANTI-LOCK SYSTEM — PAGE A (Cont'd on Page B)  
1989 B and R

1980/89  
LIGHT TRUCK



# ALSO SERVICED IN 2C077 HARDWARE KIT  
% SUPPLIED IN 2120 CALIPER REPAIR KIT

FRONT DISC BRAKE and REL.  
1980/ F250/350 — 4/W/D —

**Buy Now**

