



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

DATE: 01/98 GVWR: XXXXXXXXXXXXX  
 FRONT GAWR: XXXXXXXX REAR GAWR: XXXXXXXX  
 WITH XXXXXXXX WITH XXXXXXXX  
 TIRES XXXXXXXXXXXX TIRES XXXXXXXXXXXX  
 RIMS XXXXXXXX RIMS XXXXXXXX  
 AT XXXX kPa/XXX PSI COLD AT XXXX kPa/XXX PSI COLD  
 XXXX

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: XXXXXXXXXXXXXXXXXXXX  
 TYPE: XXXXXXXXXXXXXXXXXXXX

XXXXX  
 XXXXX

EXT PNT: XXXXXXXX XXXXXXXX | RC: XX | DSO: XXXX

WB	BRK	INT	TR	TP/PS	R	AXLE	TR	SPR	XXXXX
XXX	X	XX	XXX	X	XX	X	X	XXXXX	XXXXX
		UTC						▽ F/B-152	D47 AB

A0008272

Item	Description
1	Exterior Paint Code
2	Region Code
3	Domestic Special Order Code
4	Wheelbase Code
5	Brake Code
6	Interior Trim Code
7	Tape/Paint Pinstripe Code
8	Radio Code
9	Axle Code
10	Transmission Code
11	Spring Code
12	Powertrain Calibration Information

**Vehicle Certification Label**

**Vehicle Certification (VC) Label — Mexico (Typical)**

**MFD. BY FORD MOTOR COMPANY**

DATE: XXXXX GVWR: XXXXXXXXXXXXX  
 FRONT GAWR: XXXXXXXX XXXXXXXX  
 REAR GAWR: XXXXXXXX XXXXXXXX

\*\*\*\*\*  
 \*\*\*\*\*

VIN: XXXXXXXXXXXXXXXXXXXX  
 TYPE: XXXXXXXXXXXXXXXXXXXX

XXXXX  
 XXXXX

EXT PNT: XXXXXXXX XXXXXXXX | RC: XX | DSO: XXXX

WB	BRK	INT	TR	TP/PS	R	AXLE	TR	SPR	XXXXX
XXX	X	XX	XXX	X	XX	X	X	XXXXX	XXXXX

A0008274 MADE IN MEXICO MPE ▽ F85B-1520472-AB

**Vehicle Certification (VC) Label - Mexico (Typical)**



- JM - Dark Toreador Red (waterborne) clear coat
- L2 - True Blue (waterborne) clear coat
- LD - Medium Wedgewood Blue (clear coat)
- P - Stripped chassis paint (DSO)
- T5 - Dark Copper (waterborne) clear coat
- T7 - Charcoal Beige (waterborne) clear coat
- UA - Ebony (clear coat)
- UD - Ebony (waterborne) clear coat
- YN - Silver Metallic (clear coat)
- YZ - Oxford White (clear coat)
- Z1 - Oxford White (waterborne) clear coat
- Z3 - Silver Metallic (waterborne) clear coat

**Two-Tone Color**

- AQ - Arizona Beige (clear coat)
- UD - Ebony (waterborne) clear coat
- Z3 - Silver Metallic (waterborne) clear coat

**Wheelbase**


MFD. BY FORD MOTOR CO. IN U.S.A.

DATE: 01/98	GVWR: XXXXXXXXXXXXXXX
FRONT GAWR: XXXXXXX	REAR GAWR: XXXXXXX
XXXXXXX	WITH XXXXXXX WITH
XXXXXXXXXXXX	TIRES XXXXXXXXXXXX TIRES
XXXXXXXXXX	RIMS XXXXXXX RIMS
AT XXXX kPa/XXX PSI COLD	AT XXXX kPa/XXX PSI COLD XXXX

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: XXXXXXXXXXXXXXXXXXXX XXXXX

TYPE: XXXXXXXXXXXXXXXXXXXX XXXXX



EXT PNT: XXXXXXX XXXXXXX	RC: XX	DSO: XXXX
WB   BRK   INT   TR   TP/PS   R   AXLE   TR   SPR   XXXXX		
XXX   X     XX   XXX   X   XX   X   XXXX   XXXXX		

UTC      ▽ F85B-1520472-AB

↑

A0018018

**Wheelbase**


- 137 - **137-inch (3,480 mm)** wheelbase
- 141 - **141-inch (3,581 mm)** wheelbase
- 142 - **142-inch (3,607 mm)** wheelbase
- 156 - **156-inch (3,962 mm)** wheelbase
- 158 - **158-inch (4,013 mm)** wheelbase
- 162 - **162-inch (4,115 mm)** wheelbase
- 165 - **165-inch (4,191 mm)** wheelbase
- 172 - **172-inch (4,369 mm)** wheelbase
- 176 - **176-inch (4,470 mm)** wheelbase
- 178 - **178-inch (4,521 mm)** wheelbase
- 189 - **189-inch (4,795 mm)** wheelbase
- 190 - **190-inch (4,826 mm)** wheelbase
- 200 - **200-inch (5,085 mm)** wheelbase
- 201 - **201-inch (5,105 mm)** wheelbase
- 208 - **208-inch (5,283 mm)** wheelbase
- 228 - **228-inch (5,791 mm)** wheelbase

**Brake Type**

MFD. BY FORD MOTOR CO. IN U.S.A.

DATE: 01/98 GVWR: XXXXXXXXXXXXXXXX  
 FRONT GAWR: XXXXXXXX REAR GAWR: XXXXXXXX  
 XXXXXXXX WITH XXXXXXXX WITH  
 XXXXXXXXXXXXXXXX TIRES XXXXXXXXXXXXXXXX TIRES  
 XXXXXXXX RIMS XXXXXXXX RIMS  
 AT XXXX kPa/XXX PSI COLD AT XXXX kPa/XXX PSI COLD  
 XXXX

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.  
 VIN: XXXXXXXXXXXXXXXXXXXX XXXXX  
 TYPE: XXXXXXXXXXXXXXXXXXXX XXXXX



EXT PNT: XXXXXXXX XXXXXXXX | RC: XX | DSO: XXXX  
 WB | BRK | INT | TR | TP/PS | R | AXLE | TR | SPR | XXXXX  
 XXX X | | XX | XXX X | XX X | XXXX XXXXX  
 UTC ▽ F85B-1520472-AB

A0018019

**Brake Type**


- B - Four-wheel anti-lock brakes system (ABS)

**Interior Trim**

MFD. BY FORD MOTOR CO. IN U.S.A.

DATE: 01/98 GVWR: XXXXXXXXXXXXXXXX  
 FRONT GAWR: XXXXXXXX REAR GAWR: XXXXXXXX  
 XXXXXXXX WITH XXXXXXXX WITH  
 XXXXXXXXXXXXXXXX TIRES XXXXXXXXXXXXXXXX TIRES  
 XXXXXXXX RIMS XXXXXXXX RIMS  
 AT XXXX kPa/XXX PSI COLD AT XXXX kPa/XXX PSI COLD  
 XXXX

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.  
 VIN: XXXXXXXXXXXXXXXXXXXX XXXXX  
 TYPE: XXXXXXXXXXXXXXXXXXXX XXXXX



EXT PNT: XXXXXXXX XXXXXXXX | RC: XX | DSO: XXXX  
 WB | BRK | INT | TR | TP/PS | R | AXLE | TR | SPR | XXXXX  
 XXX X | | XX | XXX X | XX X | XXXX XXXXX  
 UTC ▽ F85B-1520472-AB

A0018020

**Interior Trim**

Interior trim codes are listed as a two-part code. The first character listed identifies the trim type. The second character listed identifies the interior trim color.

**Interior Trim Type**

- 1 - Leather captains chairs (Harley edition)
- 2 - Bazaar cloth captains chairs
- 3 - Bazaar cloth 40/20/40 seats
- 4 - Nudo leather captains chairs
- 6 - Bazaar cloth captains chairs with integrated restraints
- 7 - Nudo leather captains chairs with integrated restraints
- 8 - Nudo leather 40/20/40 seats
- 9 - Nudo leather 40/20/40 seats with integrated restraints
- A - Leather quad captains chairs (Harley edition)
- C - Links cloth bench seat
- D - Bazaar cloth 40/20/40 seat with integrated restraints
- F - Candy cloth flight bench seat
- G - Links cloth high back bucket seats
- H - Captains cloth with Weave vinyl bucket seats
- I - Links cloth 40/20/40 seats
- J - G-Grain vinyl bucket seats
- K - Captains cloth with Weave vinyl bench seat
- L - Links cloth 40/20/40 seat with integrated restraints
- M - Links cloth seat with integrated restraints (XLT/Sport)
- P - Nudo leather captains chairs with integrated restraints (XLT/Sport)
- Q - Bazaar cloth captains chairs
- R - Leather quad captains chairs (King Ranch)
- S - Dual leather captains chairs (King Ranch)
- T - G-Grain vinyl 40/20/40 seat
- V - G-Grain vinyl bench seat
- W - Links cloth 40/20/40 seat
- X - Links loth captains chairs
- Y - Nudo leather captains chairs

**Interior Trim Color**

- B - Black
- D - Dark Flint
- E - Medium Flint
- H - Medium Pebble









### Springs

Springs codes are listed as a two-part code. The first character listed is for the front springs. The second code listed is for the rear springs. Auxiliary rear springs may also be listed.

#### Front Springs

- B - F81A-5310-BA, coil
- C - F81A-5310-CA, coil
- D - F81A-5310-DA, coil
- E - F81A-5310-EA, coil
- F - F81A-5310-FA, coil
- G - F81A-5310-GA, coil
- H - F81A-5310-HA, coil
- I - F81A-5310-RA, coil
- J - F81A-5310-SA, coil
- K - F81A-5310-TA, coil
- R - F81A-5310-ABB, 3,600 lb
- S - F81A-5310-ACB, 4,000 lb
- T - F81A-5310-ADB, 4,400 lb
- U - F81A-5310-AEB, 4,800 lb
- V - F81A-5310-AFB, 5,200 lb
- W - F81A-5310-AGA, 5,600 lb
- X - F81A-5310-AHA, 6,000 lb
- Y - F81A-5310-UA, coil
- Z - 2C34-5310-WA, coil

#### Rear Springs

- B - 3C34-5560-L, leaf
- D - 3C34-5A975-G, leaf
- E - 3C34-5A975-K, leaf
- M - 3C34-5A975-E, leaf
- N - 3C34-5A975-F, leaf
- P - 3C34-5A975-C, leaf
- S - 3C34-5A975-C, leaf

### Powertrain Calibration Information

MFD. BY FORD MOTOR CO. IN U.S.A.

DATE: 01/98	GVWR: XXXXXXXXXXXXXXXX
FRONT GAWR: XXXXXX	REAR GAWR: XXXXXXXX
XXXXXXX WITH	XXXXXXX WITH
XXXXXXXXXXXXX TIRES	XXXXXXXXXXXXX TIRES
XXXXXXXXXXX RIMS	XXXXXXXXXXX RIMS
AT XXXX kPa/XXX PSI COLD	AT XXXX kPa/XXX PSI COLD
	XXXX

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: XXXXXXXXXXXXXXXXXXXX

TYPE: XXXXXXXXXXXXXXXXXXXX

XXXXX

XXXXX

EXT PNT: XXXXXX XXXXXX	RC: XX	DSO: XXX
WB BRK INT TR TP/PS R AXLE TR SPR XXXXX		
XXX X XX XXX X XX X XXXX XXXXX		

UTC ↑ 1520472-AB

A0010077

**Powertrain Calibration Information**

**Powertrain Calibration Information**

**NOTE:** Powertrain calibration information is limited to a maximum of five characters per line on the vehicle certification (VC) label. Because of this, calibration identification consisting of more than five characters will wrap to the second line on the VC label.

Powertrain calibration information is printed in the lower right corner of the vehicle certification label. Only the base calibration information is printed. Revision levels will not appear, however, they can be found in On Line Automotive Service Information System (OASIS). For the current model year, Ford Motor Company is using three different protocols which describe powertrain base calibration. These protocols are designed to provide worldwide standardization for vehicle calibration. If the electronic calibration strategy has been used since 1998 and carried into the current model year, Protocol 1 will be used. Refer to Protocol 1. If the electronic calibration strategy has been used since 1999 and is carried into the current model year, Protocol 2 will be used. Refer to Protocol 2. For electronic calibration strategies introduced in the 2000 or later model years, Protocol 3 will be used. Refer to Protocol 3.

**Protocol 1**

X — XX X

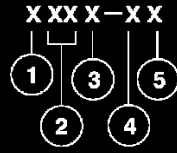
A0008982

Item	Description
1	Model year (model year in which calibration strategy was first introduced)
2	Engine code
3	Engine revision level

**Protocol 1**

**Protocol 1**

**Protocol 2**

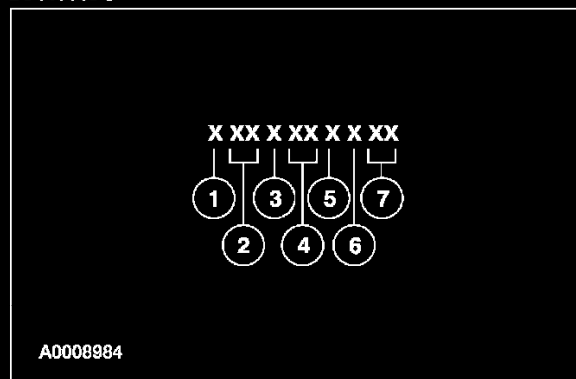


A0008983

Item	Description
1	Model year (model year in which calibration strategy was first introduced)
2	Engine code
3	Transmission code
4	Emission standard (designates the specific country emission standard)
5	Design level (design level assigned to the engine)

**Protocol 2**

**Protocol 2**

**Protocol 3**

Item	Description
1	Model year (model year in which calibration strategy was first introduced)
2	Vehicle code
3	Transmission code
4	Unique calibration (designates different hardware to similar vehicles). Example: tires, drive ratios, etc.
5	Fleet code (describes fleet to which the vehicle belongs). Example: 6 - evaporative emissions
6	Certification region (lead region where multiple regions are included in one calibration). Example: A - U.S. federal
7	Revision level (will advance as revisions occur). Not printed on label

**Protocol 3****Protocol 3**

The following offers a more detailed explanation of the coding strategy used for Protocol 3.

**Model Year**

- 0 - 2000
- 1 - 2001
- 2 - 2002
- 3 - 2003
- 4 - 2004
- 5 - 2005

**Vehicle Code**

- F7 - F-250 through F-550

**Transmission**

- 1 - Automatic transmission
- 2 - Manual transmission

**Unique Calibration**

The Emission/CAFE/CO2 Compliance Department is responsible for assigning these calibration numbers. Unique calibration identifications are assigned to cover similar vehicles to differentiate between tires, drive configurations, final drive ratios and other calibration-significant factors.

These two characters are chosen by the analyst to provide identifiable information unique to each calibration. For example, using the number 2 to denote a two-valve engine versus using the number 4 to denote a four-valve engine offers an easily identifiable difference.

**Fleet Code**

- 0 - Certification (U.S. 4K, final sale in export markets)
- 1 - HDGE/Dyno

- 2 - Fast AMA, U.S.
- 3 - ADP U.S.
- 4 - Not assigned
- 5 - Not assigned
- 6 - Evaporative emissions
- 7 - MACAA
- 8 - On-board diagnostics (OBD)
- 9 - Not assigned

### **Certification Region**

Where multiple regions are listed in one calibration, only the lead region will be listed.

- 5 - U.S. fifty states
- A - U.S. Federal (including altitude, may include Canada and/or Mexico)
- B - U.S. California standard (includes U.S. green states)
- C - Canada
- D - China
- E - European Community (Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Luxembourg, Netherlands, Portugal, Spain, Sweden and United Kingdom)
- F - Extended European Community (E plus Croatia, Czech Republic, Estonia, Hungary, Norway, Poland, Romania, Russian Federation, Slovakia, Slovenia, Switzerland and Yugoslavia)
- G - Gulf Cooperative Council (Bahrain, Kuwait, Oman, Qatar, Saudi Arabia and UAE)
- H - Hong Kong
- J - Japan
- K - Korea
- L - Malaysia
- M - Mexico
- N - New Zealand
- P - Australia
- Q - South America (Brazil)
- S - Singapore
- T - Taiwan
- U - South America (unleaded fuel regions)
- V - Vietnam
- X - ROW (rest of world)
- Y - Military
- Z - Israel

### **Revision Level (not printed on label)**

- 91-99 - Hardware certification levels
- 01-04 - Preliminary levels
- 00 - Job 1 production (initial calibration)
- 05-09 - Pre-job 1 revisions to calibrations
- 10-89 - Post-job 1 revisions to calibrations
- 0B - Durability test level
- BD - On-board diagnostics (OBD) intermediate level (pre-05)