

SERVICE INFORMATION

GROUP **00**

SECTION TITLE	PAGE	SECTION TITLE	PAGE
IDENTIFICATION CODES	00-01-1	MAINTENANCE AND LUBRICATION.....	00-03-1

SECTION 00-01 Identification Codes

SUBJECT	PAGE	SUBJECT	PAGE
VEHICLE APPLICATION	00-01-1	VEHICLE IDENTIFICATION NUMBER (Cont'd.)	
DESCRIPTION AND OPERATION		World Manufacturer Identifier	00-01-5
Build Date Stamp Location	00-01-5	VEHICLE CERTIFICATION LABEL (VC LABEL)	
Certification Label	00-01-2	CODES	
Vehicle Identification Number (VIN)	00-01-1	Axle Ratio Codes	00-01-13
VEHICLE IDENTIFICATION NUMBER		Body Type Codes.....	00-01-11
Assembly Plant Codes	00-01-8	Brake Type Codes	00-01-10
Brake System and GVWR Class	00-01-6	District, Special Order and Wheelbase	
Check Digit for All Vehicles	00-01-8	Codes	00-01-16
Engine Type, Displacement, Cylinders, Fuel		Exterior Paint Color Codes.....	00-01-9
and Manufacturer	00-01-7	Suspension Spring Codes	00-01-15
Model or Line, Series, Chassis, Cab or Body		Tape Stripe Codes	00-01-12
Type.....	00-01-7	Transmission Codes	00-01-14
Production Sequence Number	00-01-8	Vehicle Type Codes	00-01-8
Vehicle Model Year	00-01-8		

VEHICLE APPLICATION

F-150, F-250, F-350, F-Super Duty and Bronco

DESCRIPTION AND OPERATION

Vehicle Identification Number (VIN)

A 17-digit combination of numbers and letters forms the vehicle identification number (VIN). The VIN is stamped on a metal tab that is riveted to the instrument panel close to the windshield. The VIN is viewable by looking through the front windshield on the driver's side. The VIN is also found on the certification label.

By looking at the 17-digit VIN, a variety of information about the vehicle can be determined.

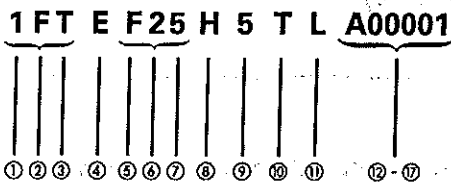
- The first three digits identify the manufacturer and the vehicle make and type.
- The fourth digit determines the gross vehicle weight rating (GVWR class) and brake system for Ford-completed trucks and MPV's. For buses and incomplete vehicles, the fourth digit determines the brake system (only).
- Digits five, six and seven identify the model or line, series, chassis, and cab or body type.

DESCRIPTION AND OPERATION (Continued)

- The eighth digit points out the particular engine found in the vehicle.
- Digit nine is the VIN check digit.
- The tenth digit identifies the model year of a Ford-completed vehicle, or the model year of the incomplete vehicle, if sold by Ford as an incomplete vehicle.
- The eleventh digit determines the assembly plant.
- Digits 12 through 17 make up the sequence serial and warranty number. Digit 12 uses the letter A until the production or sequence of 99,999 units (digits 13 through 17) is reached. Letter A then becomes B for the next production sequence of vehicles.

Refer to the code definition portion of this section for specific definitions of the numbers and letters of the vehicle identification number (VIN).

SAMPLE VIN



POSITIONS 1, 2 AND 3 — MANUFACTURER, MAKE AND TYPE (WORLD MANUFACTURER IDENTIFIER)

POSITION 4 — BRAKES SYSTEM/GVWR CLASS FOR FORD-COMPLETED TRUCKS AND MPV'S. FOR BUSES AND INCOMPLETE VEHICLES, BRAKE SYSTEM (ONLY).

POSITIONS 5, 6, AND 7 — MODEL OR LINE, SERIES, CHASSIS, CAB OR BODY TYPE

POSITION 8 — ENGINE TYPE

POSITION 9 — CHECK DIGIT

POSITION 10 — MODEL YEAR (FORD-COMPLETED VEHICLES)

POSITION 11 — ASSEMBLY PLANT

POSITIONS 12 THROUGH 17 — SEQUENCE NUMBER BEGINS AT A00001. CONSTANT A UNTIL SEQUENCE NUMBER OF 99,999 IS REACHED, THEN CHANGES TO CONSTANT B AND SO ON.

Y2376-Q

Certification Label

- The English certification label is attached to the driver's side door or door lock pillar. The French certification label is attached to the passenger's or driver's side door or door lock pillar.
- The label contains the name of the manufacturer, the month and year of manufacture, the certification statement, and the vehicle identification number (VIN).
- The label also contains gross vehicle weight ratings, wheel and tire data, and information codes for additional vehicle data.

DESCRIPTION AND OPERATION (Continued)

Certification Labels


UNITED STATES BUILT

MFD. BY FORD MOTOR CO. IN U.S.A.
 DATE: 10/96 GVWR: 8600 LB/3900 KG

FRONT GAWR: 2915 LB 1322 KG LT235/85R16E 16x6K AT 51 PSI COLD	WITH TIRES RIMS	REAR GAWR: 6084 LB 2759 KG LT235/85R16E 16x6K AT 80 PSI COLD	WITH TIRES RIMS
---	-----------------	--	-----------------

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

VIN: 1FTHF25Y5LCA00001 F0128 T0423



W7406 B6 3390 DSO
EXTERIOR PAINT COLORS

WB 133	BRAKE B	BODY AK4	TRANS G	AXLE 35	TAPE	SPRINGS CF
-----------	------------	-------------	------------	------------	------	---------------

▽ FOTA-15204A10-AA

U.S. BUILT, QUEBEC SALES


FABR. AUX E-U PAR LA FORD MOTOR CO.
 DATE: 9/96 PNBV: 8800 LB/3991KG

PNBE AV: 3765 LB 1707 KG LT235/85R16E 16X6K	AVEC PNEUS JANTES	PNBE AR: 6084 LB 2759 KG LT235/85R16E 16X6K
--	-------------------------	--

À 51 LB/PO² A FROID À 80 LB/PO² A FROID

CE VEHICULE EST CONFORME A TOUTES LES NORMES FEDERALES DE SECURITE DES V.A. EN VIGUEUR A LA DATE DE FABR. INIQUEE CI-DESSUS.

NIV: 1FTHX25G6LKA00002 F0195 T0040
 TYPE: CAMION



AV AT B2
COULEUR N° COMM SPEC.

EMPATT. 155	BRAKE B	CARR. FKM	B.V. E	PONT C5	BANDE 2	RESSORT H3A
----------------	------------	--------------	-----------	------------	------------	----------------

▽ FOTA-15204A10-CA

FOR VEHICLES MFG. IN U.S.A. FOR QUEBEC, CANADA.


CANADIAN BUILT

MFD. BY FORD MOTOR CO. OF CANADA LTD.
 DATE: 9/96 GVWR: 8600 LB/3900 KG

FRONT GAWR: 2915 LB 1322 KG LT235/85R16E 16X6K AT 51 PSI COLD	WITH TIRES RIMS	REAR GAWR: 6084 LB 2759 KG LT235/85R16E 16X6K AT 80 PSI COLD	WITH TIRES RIMS
---	-----------------	--	-----------------

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

VIN: 2FTHF25Y5LCA00003 F0128 T0423



W7406 B6 3390 DSO
EXTERIOR PAINT COLORS

WB 133	BRAKE B	BODY AK4	TRANS G	AXLE 35	TAPE	SPRING CF
-----------	------------	-------------	------------	------------	------	--------------

MADE IN CANADA ▽ FOTA-15204A10-BA

CANADIAN BUILT, QUEBEC SALES


FABR. PAR FORD DU CANADA LIMITEE
 DATE: 9/96 PNBV: 6250 LB/2834 KG

PNBE AVANT: 2800 LB 1270 KG P235/75R15XL 15X6.0JK	AVEC PNEUS JANTES	PNBE ARRIERE: 3800 LB 1723 KG P235/75R15XL 15X6.0JK
--	-------------------------	--

À 35 LB/PO² A FROID À 41 LB/PO² A FROID

CE VEHICULE EST CONFORME A TOUTES LES NORMES FEDERALES DE SECURITE DES V.A. EN VIGUEUR A LA DATE DE FABR. INIQUEE CI-DESSUS.

NIV: 2FTEF15Y4LCA00004 F0144 T0269
 TYPE: CAMION

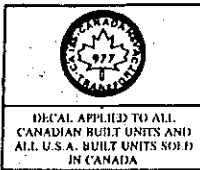


YW B2
COULEURS EXT. N° COMM SPEC.

EMPATT. 133	BORDAGE B	CARR. CJ4	B.V. E	PONT H9	BANDE H	RESSORT CD
----------------	--------------	--------------	-----------	------------	------------	---------------

MADE IN CANADA ▽ FOTA-15204A10-DA

FOR VEHICLES MFG. IN CANADA FOR QUEBEC, CANADA.




INCOMPLETE VEHICLES (CANADA)

THE INCOMPLETE VEHICLE RATING DECAL IS INSTALLED ON THE DRIVER'S DOOR LOCK PILLAR IN PLACE OF THE SAFETY COMPLIANCE CERTIFICATION LABEL.

INCOMPLETE VEHICLE MANUFACTURED BY FORD MOTOR CO. OF CANADA LTD.
 MADE IN CANADA
 DATE: 9/96 GVWR: 11000 LB/4989 KG

FRONT GAWR: 4200 LB 1905 KG LT215/85R16D 16x6K AT 58 PSI COLD	WITH TIRES RIMS	REAR GAWR: 8250 LB 3742 KG LT215/85R16D 16x6K AT 65 PSI COLD	WITH TIRES RIMS DUAL
---	-----------------	--	----------------------

VIN: 2FDKF37M6LCA00008



W7406 B81057 DSO
EXTERIOR PAINT COLORS

WB 161	BRAKE B	BODY AJ8	TRANS E	AXLE 65	TAPE	SPRINGS N Y
-----------	------------	-------------	------------	------------	------	----------------

▽ FOTA-15204A10-FA


INCOMPLETE VEHICLES (U.S.)

THE INCOMPLETE VEHICLE RATING DECAL IS INSTALLED ON THE DRIVER'S DOOR LOCK PILLAR IN PLACE OF THE SAFETY COMPLIANCE CERTIFICATION LABEL.

INCOMPLETE VEHICLE MANUFACTURED BY FORD MOTOR COMPANY
 MADE IN U.S.A.
 DATE: 9/96 GVWR: 11000 LB/4989 KG

FRONT GAWR: 4200 LB 1905 KG LT215/85R16D 16x6K AT 58 PSI COLD	WITH TIRES RIMS	REAR GAWR: 8250 LB 3742 KG LT215/85R16D 16x6K AT 65 PSI COLD	WITH TIRES RIMS DUAL
---	-----------------	--	----------------------

VIN: 1FDKF37M0LKA00005



YY 410047 DSO
EXTERIOR PAINT COLORS

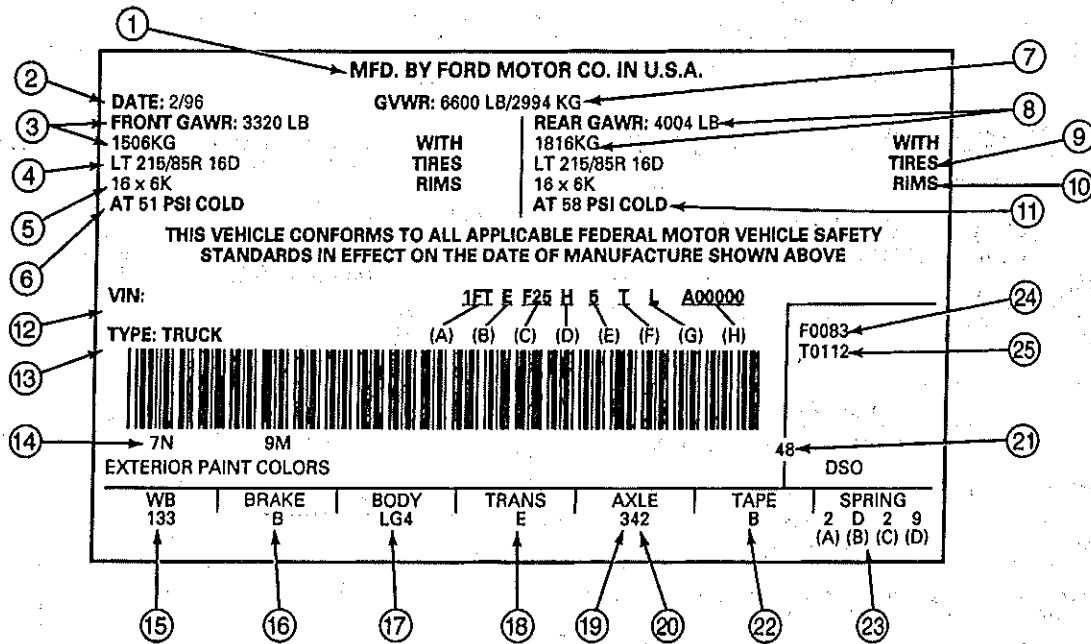
WB 161	BRAKE B	BODY AJ8	TRANS E	AXLE 65	TAPE	SPRINGS N Y
-----------	------------	-------------	------------	------------	------	----------------

▽ FOTA-15204A10-EA

Y2666-P

DESCRIPTION AND OPERATION (Continued)

Certification Label Codes



- ① NAME AND LOCATION OF MANUFACTURER
- ② DATE OF MANUFACTURE
- ③ FRONT GROSS AXLE WEIGHT RATINGS IN POUNDS (LB) AND KILOGRAMS (KG)
- ④ FRONT TIRE SIZE
- ⑤ RIM SIZE
- ⑥ FRONT TIRE COLD PSI
- ⑦ GROSS VEHICLE WEIGHT RATING IN POUNDS (LB) AND KILOGRAMS (KG)
- ⑧ REAR GROSS AXLE WEIGHT RATING IN POUNDS (LB) AND KILOGRAMS (KG)
- ⑨ REAR TIRE SIZE
- ⑩ RIM SIZE
- ⑪ REAR TIRE COLD PSI
- ⑫ VEHICLE IDENTIFICATION NUMBER
(A) WORLD MANUFACTURER IDENTIFIER
(B) BRAKE SYSTEM AND GROSS VEHICLE WEIGHT RATING (GVWR) CLASS FOR FORD COMPLETED TRUCKS AND MPV'S. FOR BUSES AND INCOMPLETE VEHICLES, THE FOURTH DIGIT DETERMINES THE BRAKE SYSTEM (ONLY).
(C) MODEL OR LINE, SERIES, CHASSIS, CAB OR BODY TYPE
(D) ENGINE TYPE
(E) CHECK DIGIT
(F) MODEL YEAR (FORD-COMplete TRUCKS AND MPV'S)
(G) ASSEMBLY PLANT CODE
(H) SEQUENCE NUMBER
- ⑬ VEHICLE TYPE
- ⑭ EXTERIOR PAINT CODES (TWO SETS OF FIGURES DESIGNATES A TWO-TONE)
- ⑮ WHEELBASE IN INCHES
- ⑯ BRAKE TYPE CODE
- ⑰ INTERIOR TRIM, SEAT AND BODY/CAB TYPE
- ⑱ TRANSMISSION CODE
- ⑲ REAR AXLE CODE
- ⑳ FRONT AXLE CODE IF SO EQUIPPED
- ㉑ DISTRICT/SPECIAL ORDER CODES
- ㉒ EXTERNAL BODY TAPE STRIPE CODE
- ㉓ SUSPENSION, IDENTIFICATION CODES
(A) AUX./OPT. USAGE CODE (FRONT)
(B) FRONT SPRING CODE
(C) AUX./OPT. USAGE CODE (REAR)
(D) REAR SPRING CODE
- ㉔ FRONT AXLE ACCESSORY RESERVE CAPACITY IN POUNDS
- ㉕ TOTAL ACCESSORY RESERVE CAPACITY IN POUNDS

W1017-D

DESCRIPTION AND OPERATION (Continued)**Build Date Stamp Location**

The vehicle build date stamp is a four-digit number representing month and day of manufacture. On Bronco and F-150, F-250, F-350, the vehicle build date is stamped on the front surface of the radiator support on the passenger's side of the vehicle.

For example, for a build date of January 24, the vehicle build date stamp reads 0124; for a build date of October 21, the vehicle date stamp reads 1021.

Yellow ink is normally used for the date stamp. When the marking surface is painted the body color, the date stamp will be marked in red ink. Units from the Ontario Truck Plant (Code C) will be marked with silver ink.

VEHICLE IDENTIFICATION NUMBER**World Manufacturer Identifier**

VIN POSITIONS 1, 2 AND 3

1FT E F25 H 5 T L A00001

VIN CODE	MANUFACTURER	MAKE	TYPE
1FM	FORD MOTOR COMPANY, USA	FORD	MULTI PURPOSE PASSENGER VEHICLE (MPV)
1FT	FORD MOTOR COMPANY, USA	FORD	TRUCK (COMPLETED VEHICLE)
1FD	FORD MOTOR COMPANY, USA	FORD	INCOMPLETE VEHICLE (IV)
1FC	FORD MOTOR COMPANY, USA	FORD	BASIC (STRIPPED) CHASSIS
1FB	FORD MOTOR COMPANY, USA	FORD	BUS
1FF	FORD MOTOR COMPANY, USA	FORD	MOTOR VEHICLE EQUIPMENT WITHOUT ENGINE/POWERTRAIN (GLIDER)
2FM	FORD MOTOR COMPANY OF CANADA, LTD.	FORD	MPV
2FT	FORD MOTOR COMPANY OF CANADA, LTD.	FORD	TRUCK (COMPLETED VEHICLE)
2FD	FORD MOTOR COMPANY OF CANADA, LTD.	FORD	INCOMPLETE VEHICLE
2FC	FORD MOTOR COMPANY OF CANADA, LTD.	FORD	BASIC (STRIPPED) CHASSIS
2FB	FORD MOTOR COMPANY OF CANADA, LTD.	FORD	BUS
2FF	FORD MOTOR COMPANY OF CANADA, LTD.	FORD	MOTOR VEHICLE EQUIPMENT WITHOUT ENGINE/POWERTRAIN (GLIDER)
3FC	FORD MOTOR COMPANY OF MEXICO	FORD	BASIC (STRIPPED) CHASSIS

Y2377-Q

VEHICLE IDENTIFICATION NUMBER (Continued)

Brake System and GVWR Class

VIN POSITION 4

1FT **E** F25 H 5 T L A00001

VIN CODE	BRAKE SYSTEM	GVWR CLASS	GVWR RANGE
A	HYDRAULIC	CLASS A	NOT GREATER THAN 3,000 POUNDS
B	HYDRAULIC	CLASS B	3,001 — 4,000 POUNDS
C	HYDRAULIC	CLASS C	4,001 — 5,000 POUNDS
D	HYDRAULIC	CLASS D	5,001 — 6,000 POUNDS
E	HYDRAULIC	CLASS E	6,001 — 7,000 POUNDS
F	HYDRAULIC	CLASS F	7,001 — 8,000 POUNDS
G	HYDRAULIC	CLASS G	8,001 — 8,500 POUNDS
H	HYDRAULIC		8,501 — 9,000 POUNDS
J	HYDRAULIC	CLASS H	9,001 — 10,000 POUNDS
K	HYDRAULIC	CLASS 3	10,001 — 14,000 POUNDS
L	HYDRAULIC	CLASS 4	14,001 — 16,000 POUNDS
M	HYDRAULIC	CLASS 5	16,001 — 19,500 POUNDS

Y2674-N

VEHICLE IDENTIFICATION NUMBER (Continued)

Model or Line, Series, Chassis, Cab or Body Type

VIN POSITIONS 5, 6 AND 7

1FT E **F25** H 5 T L A00001

VIN CODE	LINE	SERIES	CHASSIS TYPE	CAR OR BODY TYPE	VEHICLE TYPE
U15	BRONCO	XL	4x4	BRONCO	MPV

NOTE: ONE OF THE FOLLOWING OPTIONAL EXTERIOR NAMEPLATES (INDICATING HIGHER TRIM LEVELS) MAY ALSO BE AFFIXED TO THE VEHICLE IN ADDITION TO THE BRONCO NAMEPLATE:
 • XLT • EDDIE BAUER

REGULAR CAB	SUPER CAB OR CREW CAB		XL			
F14	X14	F-SERIES	F150	4x4	PICKUP — REGULAR CAB/SUPER CAB	TRUCK
F15	X15	F-SERIES	F150	4x2	PICKUP — REGULAR CAB/SUPER CAB	TRUCK
F25	X25	F-SERIES	F250	4x2	PICKUP — REGULAR CAB/SUPER CAB	TRUCK
F26	X26	F-SERIES	F250	4x4	PICKUP — REGULAR CAB/SUPER CAB	TRUCK
—	W25	F-SERIES	F250	4x2	PICKUP — CREW CAB*	
—	W26	F-SERIES	F250	4x4	PICKUP — CREW CAB*	
F35	X35/W35	F-SERIES	F350	4x2	PICKUP — REGULAR CAB/SUPER CAB/ CREW CAB	TRUCK
F37	—	F-SERIES	F350	4x2	REGULAR CAB (CHASSIS CAB)	IV
F36	W36	F-SERIES	F350	4x4	PICKUP — REGULAR CAB/CREW CAB	TRUCK
F38	—	F-SERIES	F350	4x4	REGULAR CAB (CHASSIS CAB)	IV
F47	—	F-SERIES	F-SUPER DUTY	4x2	REGULAR CAB (CHASSIS CAB)	IV
F53	—	F-SERIES	F-SUPER DUTY	4x2	MOTOR HOME STRIPPED CHASSIS	IV

* PICKUP BOX DELETE AVAILABLE
 NOTE: MPV MEANS MULTI-PURPOSE PASSENGER VEHICLE. IV MEANS INCOMPLETE VEHICLE.
 NOTE: ONE OF THE FOLLOWING OPTIONAL EXTERIOR NAMEPLATES (INDICATING HIGHER TRIM LEVELS) MAY ALSO BE AFFIXED TO THE VEHICLE IN ADDITION TO THE F-SERIES NAMEPLATES:
 • XLT • 4x4
 NOTE: SPECIAL ORDER (DSO) UNITS WILL BE CODED WITH THE APPROPRIATE SERIES VIN CODES LISTED ABOVE.

Y2379-Q

Engine Type, Displacement, Cylinders, Fuel and Manufacturer

VIN POSITION 8

1FT E F25 **F** 5 T L A00001

VIN CODE	DISPLACEMENT		CYLINDERS	FUEL	MANUFACTURER
	LITER	CID			
Y	4.9	300	I-6	GASOLINE	FORD
N	5.0	302	V-8	GASOLINE	FORD
H	5.8	351	V-8	GASOLINE	FORD
G	7.5	460	V-8	GASOLINE	FORD
F	7.3 DI TURBO	445	V-8	DIESEL	NAVISTAR
Z	4.9	300	I-6	NATURAL GAS	FORD

Y2380-R

VEHICLE IDENTIFICATION NUMBER (Continued)

Check Digit for All Vehicles

VIN POSITION 9
 1FT E F25 H **5** T L A00001

Y2381-Q

Production Sequence Number

VIN POSITIONS 12 THROUGH 17
 1FT E F25 H 5 T L **A00001**

SEQUENCE NUMBER
A 00001 — A 99,999
B 00001 — B 99,999
AND SO ON.

Y2384-Q

Vehicle Model Year

VIN POSITION 10
 1FT E F25 H 5 **T** L A00001

VIN CODE	YEAR
T.....	1996
V.....	1997
W.....	1998
X.....	1999
Y.....	2000
1.....	2001
2.....	2002
3.....	2003
4.....	2004
5.....	2005

Y2382-Q

Assembly Plant Codes

VIN POSITION 11
 1FT E F25 H 5 T **L** A00001

VIN CODE	VEHICLE ASSEMBLY PLANT NAME AND : LOCATION
B	OAKVILLE: OAKVILLE, ONTARIO
C	ONTARIO TRUCK: OAKVILLE, ONTARIO
D	OHIO: AVON LAKE, OHIO
E	KENTUCKY (LIGHT) TRUCK: JEFFERSON, KENTUCKY
H	LORAIN: LORAIN, OHIO
K	KANSAS CITY: CLAYCOMO, MISSOURI
L	MICHIGAN TRUCK: WAYNE, MICHIGAN
N	NORFOLK: NORFOLK, VIRGINIA
P	TWIN CITIES: ST. PAUL, MINNESOTA
T	EDISON: EDISON, NEW JERSEY
U	LOUISVILLE: LOUISVILLE, KENTUCKY
V	KENTUCKY HV (HEAVY) TRUCK: JEFFERSON, KENTUCKY
Z	ST. LOUIS: HAZELWOOD, MISSOURI

Y2383-Q

VEHICLE CERTIFICATION LABEL (VC LABEL) CODES

Vehicle Type Codes

The vehicle data appears on the certification label on the second and third lines following the identification number.

- The code set (two numbers, or several letters, or a number and letter) above COLOR identify the exterior paint color (two sets of codes designate a two-tone).
- The digits under WB designate the wheelbase in inches.
- The letter or digit under BRAKE TYPE designates the truck brake type.
- The letters and/or numeral under BODY designate the interior trim, seat and body type.
- The transmission installed in the vehicle is identified under TRANS by an alphabetical code.
- A letter and a number or two numbers under AXLE identify the rear axle ratio.
- The letters and/or numerals under TAPE designate the external body side tape stripe code.
- The spring usage codes for the vehicle are identified under SPRING.

A two-digit number is stamped above DSO to identify the district that ordered the vehicle. If the vehicle is built to special order (Domestic Special Order, Foreign Special Order, Limited Production Option, or other special order), the complete order number will also appear above DSO. The following charts illustrate the vehicle codes.

**VEHICLE CERTIFICATION LABEL (VC LABEL)
CODES (Continued)**

Exterior Paint Color Codes


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

DATE: FRONT GAWR:	WITH TIRES RIMS	GVWR: REAR GAWR:	WITH TIRES RIMS
AT PSI COLD		AT PSI COLD	

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

VIN: _____

TYPE: _____



YC

EXTERIOR PAINT COLORS						DSO
WB 133	BRAKE B	BODY AK-4	TRANS E	AXLE 342	TAPE B	SPRING 2K21

F-SERIES LABEL SHOWN

BRONCO EXTERIOR PAINT COLOR CODES

CODE	COLOR
UA	EBONY
YZ	OXFORD WHITE
DZ	LIGHT SADDLE
E4	VERMILLION
JL	DARK TOREADOR
FL	TOREADOR RED
KM	ROYAL BLUE
PS	PACIFIC GREEN
SL	LIGHT WILLOW METALLIC
TS	SILVER FROST
XC	PORTOFINO BLUE
Y1	PRIME
FIBERGLASS ROOF COLORS	
A	BLACK
B	BLUE
R	RED
W	WHITE
O	LT GRAY
G	GREEN
U	LT SADDLE

F-150-250-350 AND F-SUPER DUTY EXTERIOR PAINT COLOR CODES

CODE	COLOR
YC	BLACK
YY	COLONIAL WHITE SOLID
DJ	MEDIUM MOCHA METALLIC
YO	OXFORD WHITE SOLID
PC	REEF BLUE METALLIC

CODE	COLOR
KH	DARK LAPIS METALLIC
UA	EBONY
YZ	OXFORD WHITE CC
EP	VERMILLION SOLID
E4	VERMILLION CC
ZM	COLONIAL WHITE CC
DH	MED LT MOCHA
DY	LT SADDLE CC
DZ	LT SADDLE CC
FL	TOREADOR RED CC
FN	TOREADOR RED CC
JL	DARK TOREADOR CC
KM	ROYAL BLUE CC
KT	INDIGO METALLIC
KU	INDIGO BLUE METALLIC CC
LC	ROYAL BLUE METALLIC
LE	ROYAL BLUE METALLIC CC
NB	DK TOURMALINE METALLIC CC
ND	DK TOURMALINE METALLIC
PS	PACIFIC GREEN C/C
PT	CALYPSO GREEN C/C
SL	LT WILLOW CC
TS	SILVER FROST CC
WD	MED OPAL METALLIC
WE	LT OPAL METALLIC
WO	LT OPAL METALLIC CC
XC	PORTOFINO CC
YN	SILVER METALLIC
Y1	PRIME
ZC	GLACIER WHITE

NOTE — TWO SETS OF CODES INDICATES TWO-TONE PAINT

CODE: CC = CLEAR COAT OVER COLOR PAINT

Y2668-N

**VEHICLE CERTIFICATION LABEL (VC LABEL)
CODES (Continued)**

Brake Type Codes


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

DATE:	GWR:		
FRONT GAWR:	REAR GAWR:	WITH	WITH
		TIRES	TIRES
		RIMS	RIMS
AT PSI COLD		AT PSI COLD	

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

VIN: _____

TYPE: _____



YC
EXTERIOR PAINT COLORS

WB 133	BRAKE B	BODY AK4	TRANS E	AXLE 342	TAPE B	DSO SPRING 2K2I
-----------	-------------------	-------------	------------	-------------	-----------	-----------------------

B

SERIES	BRAKE CODE	BRAKE TYPE
BRONCO	D	FRONT DISC, REAR DRUM WITH 4-WHEEL ANTI-LOCK BRAKES (ABS)
F-150, F-250, F-350	B	FRONT DISC, REAR DRUM WITH 2-WHEEL (REAR) ANTI-LOCK BRAKES
F-SUPER DUTY	1	4-WHEEL DISC BRAKES

Y2669-N


**VEHICLE CERTIFICATION LABEL (VC LABEL)
CODES (Continued)**

Body Type Codes

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

DATE: _____ GVWR: _____
 FRONT GAWR: _____ REAR GAWR: _____
 WITH TIRES RIMS WITH TIRES RIMS
 AT PSI COLD AT PSI COLD

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

VIN: _____
 TYPE: 

YC _____ DSO _____
 EXTERIOR PAINT COLORS

WB 133	BRAKE B	BODY AK4	TRANS E	AXLE 342	TAPE B	SPRING 2K2I
-----------	------------	-------------	------------	-------------	-----------	----------------

F-SERIES LABEL SHOWN

6 K 4

SEATS, F-SERIES

CODE	FABRIC	TYPE
6	VINYL	BENCH
7	CLOTH VINYL	BENCH
5	CLOTH	FLIGHT BENCH
8	CLOTH	BENCH
4	CLOTH	CAPTAIN'S CHAIR
V	MONACO	40/20/40
W	—	FLIGHT BENCH
X	—	BRADFORD BENCH
R	PREMIUM CLOTH	40/20/40

SEATS, BRONCO

CODE	FABRIC	TYPE
S	VINYL	BUCKET
H	CLOTH	CAPTAIN'S CHAIR
I	CLOTH	CAPTAIN'S CHAIR
X	VINYL	CAPTAIN'S CHAIR
9	CLOTH/VINYL	SPLIT BENCH

CAB/BACK OF CAB, F-SERIES ONLY

REGULAR	SPECIFICATION
4	STYLESIDE PICKUP
8	CHASSIS CAB
X	STRIPPED CHASSIS (MEXICO)
M	STYLESIDE PICKUP — SUPER CAB
D	STYLESIDE PICKUP — CREW CAB
3	FLARESIDE PICKUP
C	FLARESIDE PICKUP — SUPER CAB
E	CHASSIS CAB — CREW CAB
P	CHASSIS CAB — SUPER CAB
8	CHASSIS CAB — REGULAR CAB

TRIM COLOR, BRONCO AND F-SERIES

CODE	COLOR
R	RUBY RED
K	MEDIUM MOCHA
6	MEDIUM OPAL
V	LAPIS

Y2388-Q

**VEHICLE CERTIFICATION LABEL (VC LABEL)
CODES (Continued)**


Tape Stripe Codes

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

DATE: FRONT GAWR:	WITH TIRES RIMS	GVWR: REAR GAWR:	WITH TIRES RIMS
AT PSI COLD		AT PSI COLD	

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

VIN: _____

TYPE: 

YC
EXTERIOR PAINT COLORS

WB	BRAKE	BODY	TRANS	AXLE	TAPE	SPRING
133	B	AJ4	E	342	B	2K2I

DSO

F-SERIES LABEL SHOWN

BRONCO EXTERNAL TUTORNE BODY TAPE STRIPE CODES

CODE	TAPE STRIPE
1	SILVER/WHITE
4	DK TOREADOR/SILVER
5	PACIFIC GREEN/WHITE
6	PORTOFINO/WHITE
8	LT SADDLE/WHITE
T	ROYAL BLUE/SILVER

F-150, F-250, F-350, BRONCO DECALS

CODE	DECAL
F	LT SADDLE/RED (OFF ROAD)
G	LT SADDLE (EDDIE BAUER)
L	SILVER/RED (OFF ROAD)
R	RED (4x4)
S	SILVER (4x4)
T	MEDIUM SADDLE (4x4)
U	LT SADDLE (4x4)
W	BRIGHT RED/SILVER (OFF ROAD)
X	MEDIUM SADDLE/BRIGHT RED (OFF ROAD)

F-150, F-250, F-350, ALL TUTORNES STYLESIDE TAPE

CODE	TAPE STRIPE
1	SILVER/WHITE
2	VERMILLION/SILVER
3	TOREADOR/SILVER
4	DK TOREADOR/SILVER
6	PACIFIC GREEN/WHITE
6	PORTOFINO/WHITE
8	LT SADDLE/WHITE
9	LT OPAL/SILVER
A	BLACK/SILVER
B	MED ROYAL BLUE/SILVER
E	ELECTRIC CURRANT RED/SILVER
J	DK TOURMALINE/SILVER
L	LAPIS/SILVER
N	REEF BLUE/SILVER
P	CALYPSO/WHITE
R	INDIGO/WHITE
T	ROYAL BLUE/SILVER
W	TOURMALINE/SILVER
Y	MOCHA/DK MOCHA

Y2672-N

**VEHICLE CERTIFICATION LABEL (VC LABEL)
CODES (Continued)**

Axle Ratio Codes

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


DATE: _____ GVWR: _____
 FRONT GAWR: _____ REAR GAWR: _____

WITH TIRES RIMS

AT PSI COLD _____ AT PSI COLD _____ WITH TIRES RIMS

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

VIN: _____
 TYPE: _____



YC
 EXTERIOR PAINT COLORS

WB 133	BRAKE B	BODY AK4	TRANS E	AXLE 252	TAPE E	DSO SPRING 2K2I
-----------	------------	-------------	------------	-------------	-----------	-----------------------

25 2

REAR AXLE CODES

CODE	CAPACITY (LBS.)	RATIO
12	3800	2.73
18	3800	3.08
16	3800	3.73
17	3800	3.31
19	3800	3.55
H9	3800	3.55 LS
24	3800	3.54
25	3800	4.10
29	5300	3.55
35	6250	4.10
39	6250	3.55
45	7400	4.10
49	7400	3.55
58	7403	4.88
65	8250	4.10
68	8250	4.88
69	8250	3.55
72	11,000	4.63
73	11,000	5.13

LS = LIMITED SLIP

FRONT AXLE CODE

CODE	DESCRIPTION
2	LIMITED-SLIP

Y2671-L

**VEHICLE CERTIFICATION LABEL (VC LABEL)
CODES (Continued)**


Transmission Codes

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

DATE:	GVWR:	
FRONT GAWR:	REAR	
	GAWR:	WITH
		TIRES
		RIMS
AT PSI COLD		AT PSI COLD
		WITH
		TIRES
		RIMS

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

VIN:
TYPE:



YC
EXTERIOR PAINT COLORS

WB	BRAKE	BODY	TRANS	AXLE	TAPE	SPRING
133	B	AJ4	E	342	B	2K2I

DSO

F-SERIES LABEL SHOWN

CODE	DESCRIPTION
BRONCO	
M	MANUAL — 5-SPEED OVERDRIVE (R2) (MAZDA)
E	AUTOMATIC — E4OD

F-150-250-350, F-SUPER DUTY CHASSIS CAB	
G	AUTOMATIC — C6
U	AUTOMATIC 4R70W
E	AUTOMATIC — E4OD
C	MANUAL — 5-SPEED CLOSE RATIO (Z-F)
M	MANUAL — 5-SPEED OVERDRIVE (R2) (MAZDA)
W	MANUAL — 5-SPEED H.D. OVERDRIVE (DANA Z-F)
B	MANUAL — 4-SPEED T199F (MEXICO)
S	MANUAL — 4-SPEED TR-3340 (MEXICO)

Y2390-P

**VEHICLE CERTIFICATION LABEL (VC LABEL)
CODES (Continued)**


Suspension Spring Codes

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

DATE: FRONT GAWR:	WITH TIRES RIMS	GVWR: REAR GAWR:	WITH TIRES RIMS
AT PSI COLD		AT PSI COLD	

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

VIN:
TYPE:



YC
EXTERIOR PAINT COLORS

WB	BRAKE	BODY	TRANS	AXLE	TAPE	SPRING	DSO
133	B	AJ4	E	342	B	2K2I	

AUX/OPT. USAGE CODE (FRONT) ← 2 K 2 I

FRONT SPRING CODE
BRONCO

CODE	PART NUMBER
J	F4TA-5310-JA
K	F4TA-5310-KA
1	F4TA-5310-RA
2	F4TA-5310-SA

F-150-250-350, F-SUPER DUTY

CODE	PART NUMBER
A	F4TY-5310-AA
H	F4TA-5310-HA
J	F4TA-5310-JA
K	F4TA-5310-KA
M	F4TA-5310-MA
N	F4TA-5310-NA
B	F4TA-5310-PA
R	F1TA-5310-ANA
S	F1TA-5310-APA
T	F1TA-5310-ARA
U	F4TA-5310-UA
5	F1TA-5310-AHA
6	F1TA-5310-AJA
7	F1TA-5310-AKA
8	F1TA-5310-AMA
9	F1TA-5310-ALA
1	F4TA-5310-RA
L	F4TA-5310-LA
2	F4TA-5310-SA
3	F4TA-5310-TA
4	F4TA-5310-VA
X	F4TA-5310-XA
Y	F4TA-5310-YB
Q	F5TA-5310-ACA

AUX/OPT. USAGE CODE (REAR)

REAR SPRING CODE
BRONCO

CODE	PART NUMBER
D	F4TA-5560-DB

F-150-250-350, F-SUPER DUTY

CODE	PART NUMBER
G	F5TA-5560-UA
H	F4TA-5560-MA
K	F4TA-5560-KB
L	F4TA-5560-LB
M	F4TY-5560-AA
N	F4TA-5560-NB
P	F4TA-5560-PB
I	F4TA-5560-JB
A	F4TA-5560-SA
F	F4TA-5560-TA
3	F5TA-5560-UA
9	F2TA-5560-VB
B	F4TA-5A975-AA

Y2673-L

**VEHICLE CERTIFICATION LABEL (VC LABEL)
CODES (Continued)**

District, Special Order and Wheelbase Codes

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

DATE: _____ GVWR: _____
 FRONT GAWR: _____ REAR GAWR: _____

WITH TIRES WITH TIRES
 RIMS RIMS

AT PSI COLD _____ AT PSI COLD _____

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

VIN: _____
 TYPE: _____

YC _____
 EXTERIOR PAINT COLORS _____

WB	BRAKE	BODY	TRANS	AXLE	TAPE	SPRING	DSO
133	B	AJ4	E	342	B	2K2I	21

F-SERIES LABEL SHOWN

WHEELBASE (INCHES)
BRONCO
105

F-150-250-350	F-SUPER DUTY
117	137
133	161
137	158
139	178
	208

DSO — FSO — PTO (DOMESTIC, FOREIGN AND SPECIAL ORDER)

THE DSO SPACE WILL SHOW A TWO-DIGIT CODE NUMBER OF THE DISTRICT WHICH ORDERED THE UNIT (SEE CHART BELOW). THIS CODE WILL APPEAR ON ALL UNITS — DOMESTIC OR EXPORT. IF UNIT IS BUILT ON A DSO, FSO, PTO (SPECIAL ORDERS), THE COMPLETE ORDER NUMBER IS UNDER THE DSO SPACER AFTER THE DISTRICT CODE NUMBER.

CODE	DETROIT
11	BOSTON
13	NEW YORK
16	PHILADELPHIA
21	ATLANTA
23	MEMPHIS
24	ORLANDO
27	WASHINGTON
41	CHICAGO
44	PITTSBURGH
47	CINCINNATI
48	DETROIT
52	DALLAS
53	KANSAS CITY
56	DENVER
58	TWIN CITIES
71	LOS ANGELES
72	SAN FRANCISCO
74	SEATTLE
83	GOVERNMENT
84	HOME OFFICE RESERVE (HOR)
85	AMERICAN RED CROSS
86	RECREATION VEHICLE POOL
87	BODY COMPANY
89	TRANSPORTATION SERVICES
9A	EXPORT

FORD OF CANADA			
MERCURY REGIONS		FORD REGIONS	
A1	CENTRAL	B1	CENTRAL
A2	EASTERN	B2	EASTERN
A3	ATLANTIC	B3	ATLANTIC
A4	MIDWESTERN	B4	MIDWESTERN
A6	WESTERN	B6	WESTERN
A7	PACIFIC	B7	PACIFIC
A8	GREAT LAKES	B8	GREAT LAKES
I1	EXPORT	I1	EXPORT

Y2392-P