

# FORD CHASSIS IDENTIFICATION

## Ford Van

### 1975-80 Serial Number

For 1975-80 the VIN plate is located on the rear face of the driver's door. The information on the rating plate is the VIN number, color, model type, body type, maximum gross vehicle weight in pounds, engine size and certified horsepower.

**E04    J    K    AE0,021**

**Series** \_\_\_\_\_

E01 = E100 Club Wagon-5 Passenger  
 E02 = E100 Club Wagon-8 Passenger  
 E04 = E100 Cargo Van  
 E05 = E100 Window Van  
 E06 = E100 Display Van  
 E11 = E150 Club Wagon-5 Passenger  
 E12 = E150 Club Wagon-8 Passenger  
 E14 = E150 Cargo Van  
 E15 = E150 Window Van  
 E16 = E150 Display Van  
 E20 = E250 Club Wagon-11 Passenger  
 E21 = E250 Club Wagon-5 Passenger  
 E22 = E250 Club Wagon-8 Passenger  
 E23 = E250 Club Wagon-12 Passenger  
 E24 = E250 Cargo Van  
 E25 = E250 Window Van  
 E26 = E250 Display Van  
 E34 = E350 Cargo Van  
 E35 = E350 Window Van  
 E36 = E350 Display Van  
 S11 = E150 Club Wagon-5 Passenger Super Cab  
 S12 = E150 Club Wagon-8 Passenger Super Cab  
 S14 = E150 Cargo Van Super Cab  
 S15 = E150 Window Van Super Cab  
 S16 = E150 Display Van Super Cab  
 S20 = E250 Club Wagon-11 Passenger Super Cab  
 S21 = E250 Club Wagon-5 Passenger Super Cab  
 S22 = E250 Super Club Wagon-8 Passenger  
 S23 = E250 Super Club Wagon-12 Passenger  
 S25 = E250 Window Van Super Van  
 S26 = E250 Display Van Super Van  
 S29 = E250 Super Club Wagon-15 Passenger  
 S30 = E350 Super Club Wagon-11 Passenger  
 S31 = E350 Super Club Wagon-5 Passenger  
 S32 = E350 Super Club Wagon-8 Passenger  
 S33 = E350 Super Club Wagon-12 Passenger  
 S34 = E350 Cargo Van Super Van  
 S35 = E350 Window Van Super Van  
 S36 = E350 Display Van Super Van  
 S39 = E350 Super Club Wagon-15 Passenger

**Engine** \_\_\_\_\_

B = 6 Cyl 300 CID 4.9 Liter 1BBL Carburetor 1973-80  
 K = 6 Cyl 300 CID 4.9 Liter 1BBL Carburetor 1978-80 Heavy-Duty  
 G = V8 302 CID 5.0 Liter 2BBL Carburetor 1973-80  
 H = V8 351W CID 5.8 Liter 2BBL Carburetor 1977-80  
 J = V8 460 CID 7.5 Liter 4BBL Carburetor 1973-80

**Assembly Plant** \_\_\_\_\_

B = Oakville, Ontario, Canada  
 C = Ontario, Canada  
 E = Mahwah, NJ  
 H = Lorain, OH  
 I = Highland Park, MI  
 K = Kansas City, MO  
 L = Michigan Truck  
 N = Norfolk, VA  
 P = Twin Cities, MN  
 S = Allen Park, MI  
 U = Louisville, KY  
 V = Kentucky Truck

**Sequence Number & Model Year** \_\_\_\_\_

A production serial number block system is used to identify model years.

From Serial #	To Serial #	Model Year
V20,001	X40,000	1975
A00,001	D25,000	1976
000,001	099,999	1977
X80,001	Z25,000	1977
AE0,001	CK9,999	1978
DC0,001	FK9,000	1979
GA0,001	KE9,999	1980

## Ford Van

### 1981-92 Vehicle Identification Number

For 1981-86 the VIN plate is located on the latch face of the left front door. For 1987-92 the VIN plate is mounted on the driver's side of the instrument panel and is visible through the windshield.

**1F T F E24 H X L K C02,011**

**Country of Origin** \_\_\_\_\_

1F= Ford Motor Company USA  
 2F= Ford Motor Company Canada  
 3F= Ford Motor Company Mexico

**Vehicle Type** \_\_\_\_\_

T = Truck and Van

**GVWR** \_\_\_\_\_

D = 5,001-6,000lbs E100  
 E = 6,001-7,000lbs E150  
 F = 7,001-8,000lbs E250  
 G = 8,001-9,000lbs E250, E350  
 H = 9,001-10,000lbs E350 HD

**Series** \_\_\_\_\_

E04 = E100 Cargo Van  
 E05 = E100 Window Van  
 E06 = E100 Display Van  
 E11 = E150 Club Wagon-5 Passenger  
 E14 = E150 Cargo Van  
 E15 = E150 Window Van  
 E16 = E150 Display Van  
 E21 = E250 Club Wagon-5 Passenger  
 E24 = E250 Cargo Van  
 E25 = E250 Window Van  
 E26 = E250 Display Van  
 E34 = E350 Cargo Van  
 E35 = E350 Window Van  
 E36 = E350 Display Van  
 S24 = E250 Cargo Van Super Van  
 S31 = E350 Super Club Wagon-5 Passenger  
 S34 = E350 Cargo Van Super Van  
 S35 = E350 Window Van Super Van  
 S36 = E350 Display Van Super Van

**Engine** \_\_\_\_\_

E = 6 Cyl 300 CID 4.9 Liter 1BBL Carburetor 1981-82  
 9 = 6 Cyl 300 CID 4.9 Liter 2BBL LPG Conversion 1982-92  
 Y = 6 Cyl 300 CID 4.9 Liter EFI 1983-92  
 F = V8 302 CID 5.0 Liter 2BBL Carburetor 1981-85  
 N = V8 302 CID 5.0 Liter EFI 1985-92  
 7 = V8 351 CID 5.8 Liter 2BBL Carb Low Compression 1981  
 G = V8 351 CID 5.8 Liter 2BBL Carburetor 1981-85  
 H = V8 351W CID 5.8 Liter EFI 1985-92  
 Z = V8 400 CID 6.6 Liter 2BBL Carburetor 1981-82  
 1 = V8 420 CID 6.9 Liter Diesel 1983-87  
 M = V8 446 CID 7.3 Liter Diesel 1988-92  
 L = V8 460 CID 7.5 Liter 4BBL Carburetor 1981-87  
 G = V8 460 CID 7.5 Liter EFI 1987-92

**Check Digit** \_\_\_\_\_

**Model Year** \_\_\_\_\_

B = 1981    H = 1987  
 C = 1982    J = 1988  
 D = 1983    K = 1989  
 E = 1984    L = 1990  
 F = 1985    M = 1991  
 G = 1986    N = 1992

**Assembly Plant** \_\_\_\_\_

B = Oakville, Ontario, Canada  
 C = Ontario, Canada  
 E = Mahwah, NJ  
 H = Lorain, OH  
 I = Highland Park, MI  
 K = Kansas City, MO  
 L = Michigan Truck  
 N = Norfolk, VA  
 P = Twin Cities, MN  
 S = Allen Park, MI  
 U = Louisville, KY  
 V = Kentucky Truck

**Sequence Number** \_\_\_\_\_

A00,001 - E99,999

# FORD CHASSIS IDENTIFICATION

## Ford Van

### 1993-2002 Vehicle Identification Number

For 1993-2002 the VIN plate is mounted on the driver's side of the instrument panel and is visible through the windshield.

1F T F S24 M X P K C02,011

#### Country of Origin

1F= Ford Motor Company USA  
2F= Ford Motor Company Canada  
3F= Ford Motor Company Mexico

#### Vehicle Type

T = Truck and Van

#### GVWR

D = 5,001-6,000lbs E100  
E = 6,001-7,000lbs E150  
F = 7,001-8,000lbs E250  
G = 8,001-9,000lbs E250, E350  
H = 9,001-10,000lbs E350 HD

#### Series

E11= E150 Club Wagon  
E14= E150 Cargo Van  
E21= E250 Club Wagon  
E24= E250 Cargo Van  
E31= E350 Club Wagon  
E34= E350 Cargo Van  
S24= E250 Cargo Van Super Van  
S31= E350 Super Club Wagon  
S34= E350 Cargo Van Super Van

#### Engine

Y = 6 Cyl 300 CID 4.9 Liter EFI 1993-96  
2 = V6 252 CID 4.2 Liter EFI 1997-2002  
6 = V8 281 CID 4.6 Liter MFI (Windsor Plant) 1997-2002  
W = V8 281 CID 4.6 Liter MFI (Romeo Plant) 1997-2002  
N = V8 302 CID 5.0 Liter EFI 1993-95  
L = V8 330 CID 5.4 Liter MFI (Windsor Plant) 1997-2002  
N = V8 330 CID 5.4 Liter MFI 1997-2002  
M = V8 330 CID 5.4 Liter MFI CNG 2000  
Z = V8 330 CID 5.4 Liter MFI Propane 2000  
H = V8 351 CID 5.8 Liter EFI 1993-96  
S = V10 414 CID 6.8 Liter MFI 1997-2002  
M = V8 445 CID 7.3 Liter Diesel 1993  
F = V8 445 CID 7.3 Liter Diesel 1994-96  
K = V8 445 CID 7.3 Liter Diesel Turbocharged 1994-96  
F = V8 445 CID 7.3 Liter Diesel Turbocharged 1997-2002  
L = V8 460 CID 7.5 Liter EFI 1993  
G = V8 460 CID 7.5 Liter MFI 1994-96

#### Check Digit

#### Model Year

P = 1993  
R = 1994  
S = 1995  
T = 1996  
V = 1997  
W = 1998  
X = 1999  
Y = 2000  
1 = 2001  
2 = 2002

#### Assembly Plant

B = Oakville, Ontario, Canada  
C = Ontario, Canada  
E = Mahwah, NJ  
H = Lorain, OH  
I = Highland Park, MI  
K = Kansas City, MO  
L = Michigan Truck  
N = Norfolk, VA  
P = Twin Cities, MN  
S = Allen Park, MI  
U = Louisville, KY  
V = Kentucky Truck

#### Sequence Number

A00,001 - E99,999

## Wheelbase Information

### Ford Van 1975-02

Year	Ford Van	Wheelbase
1975-79	Short Wheelbase	124"
1975-79	Medium Wheelbase	138"
1975-79	Long Wheelbase	155"

Year	Ford Van Super Wagon	Wheelbase
1978-79	Short Wheelbase	138"
1978-79	Medium Wheelbase	155"
1978-79	Long Wheelbase	166.5"

1980-91	Short Wheelbase	124"
1980-91	Medium Wheelbase	138"
1980-91	Long Wheelbase	155"
1980-91	Extra Long Wheelbase	158"

1992-02	Short Wheelbase	124"
1992-02	Medium Wheelbase	138"
1992-02	Long Wheelbase	155"