

1-12 GENERAL INFORMATION AND MAINTENANCE

ENGINE IDENTIFICATION AND SPECIFICATIONS

Year	Model	Engine			Fuel System Type	Net		Bore x Stroke (in.)	Compression Ratio	Oil Pressure @ rpm
		ID/VIN	Displacement Liters (cc)	No. of Cyl.		Engine Type	Horsepower @ rpm			
1988	Town car	F	5.0 (4943)	8	OHV SFI	①	②	4.00 X 3.00	8.9:1	40-60@2000
	Mark VII	E	5.0 HO (4943)	8	OHV SFI	225@4200	300@3200	4.00 X 3.00	9.0:1	40-60@2000
	Continental	4	3.8 (3802)	6	OHV SFI	140@3800	215@2400	3.81 X 3.39	9.0:1	40-60@2500
1989	Town car	F	5.0 (4943)	8	OHV SFI	①	②	4.00 X 3.00	8.9:1	40-60@2000
	Mark VII	E	5.0 HO (4943)	8	OHV SFI	225@4200	300@3200	4.00 X 3.00	9.0:1	40-60@2000
	Continental	4	3.8 (3802)	6	OHV SFI	140@3800	215@2400	3.81 X 3.39	9.0:1	40-60@2500
1990	Town car	F	5.0 (4943)	8	OHV SFI	①	②	4.00 X 3.00	8.9:1	40-60@2000
	Mark VII	E	5.0 HO (4943)	8	OHV SFI	225@4200	300@3200	4.00 X 3.00	9.0:1	40-60@2000
	Continental	4	3.8 (3802)	6	OHV SFI	140@3800	215@2400	3.81 X 3.39	9.0:1	40-60@2500
1991	Town car	W	4.6 (4593)	8	SOHC SFI	③	④	3.55 X 3.54	9.0:1	20-45@1500
	Mark VII	E	5.0 HO (4943)	8	OHV SFI	225@4200	300@3200	4.00 X 3.00	9.0:1	40-60@2000
	Continental	4	3.8 (3802)	6	OHV SFI	140@3800	215@2400	3.81 X 3.39	9.0:1	40-60@2500
1992	Town car	W	4.6 (4593)	8	SOHC SFI	③	④	3.55 X 3.54	9.0:1	20-45@1500
	Mark VII	E	5.0 HO (4943)	8	OHV SFI	225@4200	300@3200	4.00 X 3.00	9.0:1	40-60@2500
	Continental	4	3.8 (3802)	6	OHV SFI	140@3800	215@2400	3.81 X 3.39	9.0:1	40-60@2500
1993	Town car	W	4.6 (4593)	8	SOHC SFI	③	④	3.55 X 3.54	9.0:1	20-45@1500
	Mark VIII	V	4.6 (4593)	8	DOHC SFI	280@5500	285@4500	3.55 X 3.54	9.8:1	33@2000
	Continental	4	3.8 (3802)	6	OHV SFI	140@3800	215@2400	3.81 X 3.39	9.0:1	40-60@2500
1994	Town car	W	4.6 (4593)	8	SOHC SFI	③	④	3.55 X 3.54	9.0:1	20-45@1500
	Mark VIII	V	4.6 (4593)	8	DOHC SFI	280@5500	285@4500	3.55 X 3.54	9.8:1	33@2000
	Continental	4	3.8 (3802)	6	OHV SFI	140@3800	215@2400	3.81 X 3.39	9.0:1	40-60@2500
1995	Town car	W	4.6 (4593)	8	SOHC SFI	③	④	3.55 X 3.54	9.0:1	20-45@1500
	Mark VIII	V	4.6 (4593)	8	DOHC SFI	280@5500	285@4500	3.55 X 3.54	9.8:1	33@2000
	Continental	V	4.6 (4593)	8	DOHC SFI	260@5750	265@4750	3.55 X 3.54	9.8:1	33@1500
1996	Town car	W	4.6 (4593)	8	SOHC SFI	③	④	3.55 X 3.54	9.0:1	20-45@1500
	Mark VIII	V	4.6 (4593)	8	DOHC SFI	280@5500	285@4500	3.55 X 3.54	9.8:1	33@2000
	Continental	V	4.6 (4593)	8	DOHC SFI	260@5750	265@4750	3.55 X 3.54	9.8:1	33@1500
1997	Town car	W	4.6 (4593)	8	SOHC SFI	③	④	3.55 X 3.54	9.0:1	20-45@1500
	Mark VIII	V	4.6 (4593)	8	DOHC SFI	280@5500	285@4500	3.55 X 3.54	9.8:1	33@2000
	Continental	V	4.6 (4593)	8	DOHC SFI	260@5750	265@4750	3.55 X 3.54	9.8:1	33@1500
1998	Town car	W	4.6 (4593)	8	SOHC SFI	③	④	3.55 X 3.54	9.0:1	20-45@1500
	Continental	V	4.6 (4593)	8	DOHC SFI	260@5750	265@4750	3.55 X 3.54	9.8:1	33@1500
	Town car	W	4.6 (4593)	8	SOHC SFI	③	④	3.55 X 3.54	9.0:1	20-45@1500
1999	Continental	V	4.6 (4593)	8	DOHC SFI	260@5750	265@4750	3.55 X 3.54	9.8:1	33@1500
	Town car	W	4.6 (4593)	8	SOHC SFI	③	④	3.55 X 3.54	9.0:1	20-45@1500
	Continental	V	4.6 (4593)	8	DOHC SFI	260@5750	265@4750	3.55 X 3.54	9.8:1	33@1500
2000	Town car	W	4.6 (4593)	8	SOHC SFI	③	④	3.55 X 3.54	9.0:1	20-45@1500
	Continental	V	4.6 (4593)	8	DOHC SFI	260@5750	265@4750	3.55 X 3.54	9.8:1	33@1500

SFI - Sequential Fuel Injection
 SOHC - Single Overhead Camshaft
 DOHC - Dual Overhead Camshaft
 ① Single exhaust: 150@3200
 Double exhaust: 160@3400
 ② Single exhaust: 270@2000
 Double exhaust: 280@2200
 ③ Single exhaust: 190@4200
 Double exhaust: 210@4600
 ④ Single exhaust: 260@3200
 Double exhaust: 270@3400

93141C02

1FABP43F2FZ100001

VEHICLE IDENTIFICATION NUMBER

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

DATE: 09/87	GVWR: 5347 LB - 2425 KG
FRONT GAWR: 2714 LB	REAR GAWR: 2683 LB
1231 KG	1216 KG

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

VEN. IDENT. NO. 1FABP43MZG100001	F0276
TYPE PASSENGER	R0141
2A	482450
EXTERIOR PAINT COLORS	050

BODY	VR	MLGC.	INT. TRIM	A/C	R	S	AX	TR
54K	YP	SSP	GG	A	2	B	8	T8888

TRANSMISSION CODE

TRANSMISSION TYPE	TRANSMISSION CODE
T	AUTOMATIC

84171009

Fig. 34 This tag gives pertinent information about transmissions. In addition, the tag identifies paint color

AUTOMATIC TRANSMISSION ASSEMBLY IDENTIFICATION

REVISION NUMBER

AOD MODEL CODE LETTER

PKA C38

15760 B28

E5AP FA

INDIVIDUAL TRANSMISSION SERIAL NUMBER

BUILD DATE

- A - JANUARY
- B - FEBRUARY
- C - MARCH
- D - APRIL
- E - MAY
- F - JUNE
- G - JULY
- H - AUGUST
- J - SEPTEMBER
- K - OCTOBER
- L - NOVEMBER
- M - DECEMBER

TRANSMISSION ASSEMBLY PART NUMBER PREFIX AND SUFFIX (7000 BASE)

94171010

Fig. 35 This transmission identification tag gives necessary information for ordering internal parts