

FAIRMONT — INDEX

GENERAL SECTIONS

What's New for 1980	Door Construction
Chassis Features20	Insulation and Soundproofing22
Body Features	Luggage Compartment
General Specifications24	Seat Construction
SPECIFIC FEATURES	Steering, Power Rack-and-Pinion 21 Steering Specifications
Body Construction	Suspension, Front
Body Sealing Material22	Suspension, Rear
Brake Specifications	Tire Availability
Brakes, Front Disc/Rear Drum 21	Transmission, Manual
Cargo Area	Underbody Construction 20
Curb Weights	Ventilation System
Dimensions/Specifications 24	Wheel Specifications
	Window Construction22

FAIRMONT — WHAT'S NEW FOR 1980

Technical

- 2.3L turbo engine with required automatic transmission
- New 4.2L (255 CID) V-8 replaces 5.0L (302 CID) V-8 engine option. Available only with automatic transmission
- New lightweight starter on 3.3L (200 CID) and 4.2L (255 CID) engines
- Mini-spare standard on all models
- New self-adjusting clutch with all manual shift transmissions
- New high-pressure P-metric steel-belted radial ply tires standard on all models
- Maintenance-free battery standard
- Travelers' Advisory Band added to all radios
- Halogen headlamps standard on Futura models *
- Inside hood release standard

Design

- New 4-door Futura model
 - Nine new exterior paint colors
 - Two new tu-tone schemes (separate for sedans and Futura models)
 - Three new vinyl roof colors
 - Three new interior colors
 - Revised tape stripe for Futura Sports Group
 - New "double bucket" sew style for cloth and vinyl seats
 - New partial vinyl door trim featuring woodgrain and bright trim

Options

- New Futura Decor Group Option
 - 2.3L four turbocharged engine with automatic transmission
 - Conventional spare
 - Leather-wrapped luxury steering wheel
 - Revised Accent Group design for interior trim components
 - Sports steering wheel revised from brushed aluminum to black finish
 - Bumper rub strips

^{*}Except where prohibited by state law

FAIRMONT — MODEL AVAILABILITY

FAIRMONT

Sales Body Code No. No.

Two-Door Sedan 91 66B



Two-Door Sedan

FAIRMONT

	Sales Code No.	Body Code No.
Four-Door Sedan	92	54B



Four-Door Sedan

FUTURA

	Sales Code No.	Body Code No.
Two-Door Coupe	93	36R



Two-Door Coupe

FUTURA

	Sales Code No.	
Four-Door Sedan*	92	54B



Four-Door Sedan

STATION WAGON

ody ode No.

Four-Door Station Wagon 94 74B

*CVH is an option code for the 4-door Futura. The 4-door Fairmont sedan and the 4-door Futura will both have Sales Code No. 92 and Body Code 54B.



Four-Door Station Wagon

Exterior and interior color combinations shown as "available" have been established as most attractive to the average customer. Orders for combinations not shown may be submitted, provided the original order carries a notation stating that the exterior and interior selection

has been verified and is definitely desired. This procedure does not apply to orders specifying tu-tone paint combinations. Colors and codes referenced are the same as those shown in your Color and Trim Book.

	MODELS									FA	IRI	ON	NT	2-1	DO	OF	A	ND	4-1	00	OR	SE	ED/	AN						0		
			100	227				320					1	NTER	IOR	ACCE	NT G	ROUR	,								ES	OPTI	ON			
				LL-			OTH	011				1	ALL-V	INVI	65				-	יו חדו	H & V	INVI		ALI	MIN	vi	INT	ERIO	R AC	CENT	GRO	UP
			(STI	D)(1)		BEN	CH (OPT)					(STD)						3		PT)(0.000			-VIN TD)(AL	L-VIN	ΥL		LOTH	
	INTERIOR COLORS & CODES	Blue	Red	Caramel	Sand	Blue	Red	Sand	Blue	Red	Caramel	Sand	Vaquero	White/Red	White/Blue	White/Vaquero	White/Sand	White/Caramel	Blue	Red	Caramel	Sand	Vaquero	Red	Caramel	Caramel/Black	Red	Caramei	Caramel/Black	Red	Caramel	Caramel/Black
	BUCKETS	AB	AD	AT	AY				EB	ED	ET	EY	EZ	EN	EQ	E9	E8	E2	LB	LD	LT			AD	AT	AU	VD	VT	VU			
	BENCH	BB	BD	BT	BY	CB	CD	CY	GB	GD	GT	GY	GZ	-	GQ	11111111	-	G2	-	FD	FT	FY	FZ	BD	ВТ	-		WT	-	ZD	ZT	zu
EXT	ERIOR BODY COLORS																					-2010	200000		e Challe	LINS.	100		-	-	-21	
1C	Black									*		10				34																
9D	Polar White													•				*									*					
2K	Candyapple Red		76							*																						
1G	Silver Metallic		e3				e3			•3										e3										-		
3F	Light Medium Blue	e1				-01			e1										01													
3D	Dark Blue Metallic																		*													
7M	Dark Pine Metallic																															
8A	Dark Chamois Metallic																															•
6D	Pastel Sand				94							04										-64										
8N	Dark Cordovan Metallic																			10												
*2H	Red Glow																			*												
*8W	Chamois Glow																	*			17				5.70				-			872
*6B	Sand Glow																															
*8D	Medium Bittersweet Glow												=2										92							Ī		

^{*}Optional at extra cost

**White trim available on 2-doors only

Tu-Tone Codes

1—Light Medium Blue/Dark Blue Metallic
2—Medium Bittersweet/Dark Cordovan

3—Silver Metallic/Black
4—Pastel Sand/Sand Glow

	MODELS					1	FAI	RN	101	NT	4-D	000	OR	ST	AT	ON	W	AG	O	V.				
			United and a	-111875-0						R AC								INTE		700000	OR G	ROUI	2	
			ALL-	VINY D)(1)				L-VIII	565				H &	VINY	L	CL	ОТН	& VIN	IYL			L-VII HT B	NYL ENCH	1
	INTERIOR COLORS & CODES	Blue	Red	Caramel	Sand	Blue	Red	Caramel	Sand	Vaquero	Blue	Red	Caramel	Sand	Vaquero	Blue	Red	Sand	Vaquero	Blue	Red	Caramei	Sand	Vaquero
	BUCKETS	AB	AD	AT	AY	EB	ED	ET	EY	EZ	LB	LD	LT			JB	JD	JY	JZ					
	BENCH	BB	BD	BT	BY	GB	GD	GT	GY	GZ	FB	FD	FT	FY	FZ									
	FLIGHT BENCH															YB	YD	YY	YZ	KB	KD	KT	KY	KZ
EXT	ERIOR BODY COLORS																							
1C	Black						(*)		*			٠												
9D	Polar White							•									•			*		•		
2K	Candyapple Red						•																	
1G	Silver Metallic																							
3F	Light Medium Blue																			•				
3D	Dark Blue Metallic					•					٠													
7M	Dark Pine Metallic				•													•						
8A	Dark Chamois Metallic							•														•		
6D	Pastel Sand				•				*					٠				*						
8N	Dark Cordovan Metallic									*														
*2H	Red Glow																							
*8W	Chamois Glow																							
*6B	Sand Glow								•															
*8D	Medium Bittersweet Glow									*														

⁽¹⁾ Bucket seats standard with 2.3L and 4-speed manual transmission. Bench seat standard with 3.3L (200 CID) and 4.2L (255) engines

	MODELS						FA	IRN	10	NT	FU	TU	IR/	12	DC	00	RC	ol	JPE	E A	ND	4-	DO	OF	RS	ED	AN	ĺ.		
					-	ALL-	VINY	L					CLOT	HA	VINY						FU	TURA	DEC	ORG	ROU	P**				
							0)(1)							PT)			CL	отн	& VIN	IYL.					ALL-I			45		
	INTERIOR COLORS & CODES	Blue	Red	Caramel	Sand	Vaquero	White/Red	White/Blue	White/Vaquero	White/Sand	White/Caramel	Blue	Red	Caramel	Sand	Vaquero	Blue	Red	Sand	Vaquero	Blue	Red	Caramel	Sand	Vaquero	White/Red	White/Blue	White/Vaquero	White/Sand	White/Caramel
	BUCKETS	RB	RD	RT	RY	RZ	RN	RQ	R9	R8	R2	UB	UD	UT			JB	JD	JY	JZ										+
	BENCH	TB	TD	TT	TY	TZ	TN	TQ	T9	T8	T2		SD	ST	SY	SZ			1550	1				+		+	1			+
	FLIGHT BENCH																YB	YD	YY	YZ	KB	KD	KT	KY	KZ	KN	KQ	Kg	K8	K2
EXT	ERIOR BODY COLORS																	7.7-1	J.Fr.S.S.	-		-	-	1	1112	1	in a	11.0	No	, AL
1C	Black		e3										03				†	e2				e3			\vdash	\vdash				\vdash
9D	Polar White				•																									
2K	Candyapple Red																				-						12.0			
1G	Silver Metallic																									1				t
3F	Light Medium Blue																								-					+
3D	Dark Blue Metallic																eT				a7			t						H
7M	Dark Pine Metallic																													
88	Dark Chamois Metallic																										+			
6D	Pastel Sand																1													t
8N	Dark Cordovan Metallic					e2							14			e2				e2					62					t
*2H	Red Glow																						Т							t
*8W	Chamois Glow										•																\vdash			
*5B	Sand Glow				94										04				04					+4					•//	
'8D	Medium Bittersweet Glow																													1

^{*}Optional at extra cost **White trim available on

Tu-Tone Codes

- 1-Dark Blue Metallic/Light Medium Blue
- 2-Dark Cordovan Metallic/Medium Bittersweet
- 3-Black/Silver Metallic
- 4—Sand Glow/Pastel Sand

VINYL ROOF	CODES
A—Black B—Dark Blue	P—Silver T—Caramel
D-Medium Red	W-White

F-Cordovan

Y-Sand

	MODELS											F	AIF	M	ON.	TA	ND	FL	JTU	JR	A										
											VIN	IYL	RC	OF	CC	DLC	R	AVA	ILA	BIL	١T١	/**									
												F	UL	LR	00	F V	ALI	NO	GR	AIN	ı										
	ROOF COLOR			LACI	(DA		ME RE		COR		S	ILVEF	1	(LI	RAM UGAN RAIN	0					V	VHITE	3					SAF	ND
	INTERIOR COLOR	Caramel/Black	Red	Caramel	Sand	Vaquero	Blue	White/Blue	Red	White/Red	Vaquero	White/Vaquero	Blue	Red	Vaquero	Caramel	White/Caramei	Caramel/Black	Blue	Red	Caramel	Sand	Vaquero	White/Red	White/Blue	White/Waquero	White/Sand	White/Caramel	Caramel/Black	Sand	White/Sand
EXT	ERIOR BODY COLORS																							_							
1G	Black	+	•†	•†					•									+													
9D	Polar White	†	Ť	+																+	+								Ť		
2K	Candyapple Red		•†																	*											
1G	Silver Metallic		•†											•†																	
3F	Light Medium Blue																												П		
3D	Dark Blue Metallic																														
7M	Dark Pine Metallic			†																											
8A	Dark Chamois Metallic	Ť		†												0†		+													
6D	Pastel Sand																	-													
8N	Dark Cordovan Metallic																														
*2H	Red Glow								•																						
*8W	Chamois Glow	+													-		•†	†													
*6B	Sand Glow																														
*8D	Medium Bittersweet Glow																														

^{*}Optional at extra cost

⁽¹⁾ Bucket seats standard with 2.3L and 4-speed manual transmission. Bench seat standard with 3.3L (200 CID) and 4.2L (255) engines

²⁻doors only

^{**}NA on station wagon

			198	O FAIRMONT C	OLOR GU	IDE
		Fairmont 2-Door ar	nd 4-Doo	or Sedans and Sta	tion Wagon	(Less ESO or Tu-Tone
EXTERIOR PAINT	■ 25	TRIM		VINYL RO		RECOMMENDED PAINT STRIPE
BLACK	(1C)	RED	(D)	LESS ROOF		RED
	ing the section	RED	(D)	RED	(D)	RED
		RED	(D)	BLACK	(A)	RED
		CARAMEL	(T)	LESS ROOF		CHAMOIS
		CARAMEL	1685	CARAMEL	(T)	CHAMOIS
		CARAMEL	(T) (T)	BLACK	(A)	CHAMOIS
		SAND	(Y)	LESS ROOF		YELLOW
		SAND	(Y)	SAND	(Y)	YELLOW
		SAND	(Y)	BLACK	(A)	YELLOW
WHITE	(9D)	RED	(D)	LESS ROOF		PED
4111112	(30)	RED	(D)	RED	(D)	RED
		RED	(D) (D)	WHITE	(D) (W)	RED
		TO STATE THE STATE OF THE STATE	38.00	100 Peranas o responsas	(800)(0)	28007008
		BLUE	(B)	LESS ROOF		BLUE
		BLUE	(B)	BLUE	(B)	BLUE
		BLUE	(B)	WHITE	(W)	BLUE
		CARAMEL	(T)	LESS ROOF		CHAMOIS
		CARAMEL	(T)	CARAMEL	(T)	CHAMOIS
		CARAMEL	(T)	WHITE	(W)	CHAMOIS
		VAQUERO	(Z)	LESS ROOF		ORANGE
		VAQUERO	(Z)	CORDOVAN	(F)	CORDOVAN
		VAQUERO	(Z)	WHITE	(W)	ORANGE
		SAND	(Y)	LESS ROOF		GOLD
		SAND	(Y)	SAND	(Y)	GOLD
		SAND	(Y)	WHITE	(W)	GOLD
		WHITE/RED	(N)	LESS ROOF		RED
		WHITE/RED	(N)	RED	(D)	RED
		WHITE/RED	(N)	WHITE	(W)	RED
		WHITE/BLUE	(0)	LESS ROOF		DILIE
			(Q)		(D)	BLUE
		WHITE/BLUE WHITE/BLUE	(Q) (Q)	BLUE	(B) (W)	BLUE
		THE LOCK	(4)	WHILE	(44)	BLUE
		WHITE/VAQUERO	(9)	LESS ROOF		ORANGE
		WHITE/VAQUERO	(9)	CORDOVAN	(F)	ORANGE
		WHITE/VAQUERO	(9)	WHITE	(W)	ORANGE
		WHITE/SAND	(8)	LESS ROOF		GOLD
		WHITE/SAND	(8)	SAND	(Y)	GOLD
		WHITE/SAND	(8)	WHITE	(W)	GOLD
		WHITE/CARAMEL	(2)	LESS ROOF		CHAMOIS
		WHITE/CARAMEL	(2)	CARAMEL	(T)	CHAMOIS
		WHITE/CARAMEL	(2)	WHITE	(W)	CHAMOIS
CANDYAPPLE RED	(2K)	RED	(D)	LESS ROOF		WHITE
	WARRIOTE ST	RED	(D)	BLACK	(A)	BLACK
		RED	(D)	WHITE	(W)	WHITE
		WHITE/RED	(N)	LESS ROOF		WHITE
		WHITE/RED	(N)	WHITE	(W)	WHITE
		THE TENTED	41.41	357.00.00	1	Man Charles Co.

			198	O FAIRMONT C	OLOR GU	IDE
		Fairmont 2-Door a	and 4-Do	oor Sedans and St	ation Wago	n (Less ESO or Tu-Tone
EXTERIOR PAI	INT	TRIM		VINYL RO		RECOMMENDED PAINT STRIPE
SILVER METALLIC	(1 G)	RED	(D)	LESS ROOF		RED
		RED	(D)	RED	(D)	RED
		RED	(D)	BLACK	(A)	BLACK
		RED	(D)	SILVER	(P)	RED
		BLUE	(B)	LESS ROOF		BLUE
		BLUE	(B)	BLUE	(B)	BLUE
		BLUE	(B)	SILVER	(P)	BLUE
		VAQUERO	(Z)	LESS ROOF		CORDOVAN
		VAQUERO	(Z)	SILVER	(P)	CORDOVAN
LT. MEDIUM		BLUE	(B)	LESS ROOF		BLUE
BLUE	(3F)	BLUE	(B)	WHITE	(W)	WHITE
	HINGE LIE.	BLUE	(B)	BLUE	(B)	BLUE
		WHITE/BLUE	(Q)	LESS		WHITE
		WHITE/BLUE	(Q)	WHITE	(W)	WHITE
		WHITE/BLUE	(Q)	BLUE	(B)	WHITE
OK. BLUE METALLIC		BLUE	(B)	LESS ROOF		SILVER
	(3D)	BLUE	(B)	WHITE	(W)	WHITE
	the control	BLUE	(B)	BLUE	(B)	SILVER
		WHITE/BLUE	(Q)	LESS ROOF		WHITE
		WHITE/BLUE	(Q)	WHITE	(W)	WHITE
		WHITE/BLUE	(Q)	BLUE	(B)	WHITE
DK. PINE		CARAMEL	(T)	LESS ROOF		CHAMOIS
METALLIC	(7M)	CARAMEL	(T)	CARAMEL	(T)	CHAMOIS
		SAND	(Y)	LESS ROOF		YELLOW
		SAND	(Y)	SAND	(Y)	YELLOW
DK. CHAMOIS		CARAMEL	(T)	LESS ROOF		CHAMOIS
METALLIC	(8A)	CARAMEL	(T)	WHITE	(W)	WHITE
	2007275.0	CARAMEL	(T)	CARAMEL	(T)	CHAMOIS
		WHITE/CARAMEL	(2)	LESS ROOF		CHAMOIS
		WHITE/CARAMEL	(2)	WHITE	(W)	WHITE
		WHITE/CARAMEL	(2)	CARAMEL	(T)	CHAMOIS
PASTEL SAND	(6D)	SAND	(Y)	LESS ROOF		GOLD
	W000000000	SAND	(Y)	BLACK	(A)	BLACK
		SAND	(Y)	WHITE	(W)	WHITE
		SAND	(Y)	SAND	(Y)	GOLD
		WHITE/SAND	(8)	LESS ROOF		GOLD
		WHITE/SAND	(8)	WHITE	(W)	WHITE
		WHITE/SAND	(8)	SAND	(Y)	GOLD

		198	O FAIRMONT C	OLOR GU	IDE
	Fairmont 2-Door a	and 4-D	oor Sedans and St	ation Wago	n (Less ESO or Tu-Tone
EXTERIOR PAINT	TRIM		VINYL RO	A-7-7-101	PAINT STRIPE
DK. CORDOVAN	VAQUERO	(Z)	LESS ROOF		ORANGE
METALLIC (8N)	VAQUERO	(Z)	WHITE	(W)	WHITE
	VAQUERO	(Z)	CORDOVAN	(F)	ORANGE
	WHITE/VAQUERO	(9)	LESS ROOF		ORANGE
	WHITE/VAQUERO	(9)	WHITE	(W)	WHITE
	WHITE/VAQUERO	(9)	CORDOVAN	(F)	ORANGE
MEDIUM RED GLOW (2H)	RED	(D)	LESS ROOF		RED
	RED	(D)	WHITE	(W)	WHITE
	RED	(D)	RED	(D)	RED
	WHITE/RED	(N)	LESS ROOF		WHITE
	WHITE/RED	(N)	WHITE	(W)	WHITE
	WHITE/RED	(N)	RED	(D)	WHITE
CHAMOIS GLOW (8W)	CARAMEL	(T)	LESS ROOF		CHAMOIS
	CARAMEL	(T)	BLACK	(A)	BLACK
	CARAMEL	(T)	WHITE	(W)	WHITE
	CARAMEL	(T)	CARAMEL	(T)	CHAMOIS
	WHITE/CARAMEL	(2)	LESS ROOF		CHAMOIS
	WHITE/CARAMEL	(2)	WHITE	(W)	WHITE
	WHITE/CARAMEL	(2)	CARAMEL	(T)	CHAMOIS
SAND GLOW (6B)	SAND	(Y)	LESS ROOF		YELLOW
	SAND	(Y)	BLACK	(A)	BLACK
	SAND	(Y)	WHITE	(W)	WHITE
	SAND	(Y)	SAND	(Y)	YELLOW
	WHITE/SAND	(8)	LESS ROOF		YELLOW
	WHITE/SAND	(8)	WHITE	(W)	WHITE
	WHITE/SAND	(8)	SAND	(Y)	YELLOW
BITTERSWEET GLOW (8D)	VAQUERO	(Z)	LESS ROOF		CORDOVAN
	VAQUERO	(Z)	WHITE	(W)	WHITE
	VAQUERO	(Z)	BLACK	(A)	BLACK
	VAQUERO	(Z)	CORDOVAN	(F)	CORDOVAN
	WHITE/VAQUERO	(9)	LESS ROOF		CORDOVAN
	WHITE/VAQUERO	(9)	WHITE	(W)	WHITE
	WHITE/VAQUERO	(9)	CORDOVAN	(F)	CORDOVAN

			198	O FAIRMONT C	OLOR GU	IDE
		Fairmont 2	2-Door	and 4-Door Seda	ns, ESO ar	nd ESO Tu-Tone
EXTERIOR	PAINT	TRIM		VINYL RO (If Ordere	ATT (1)	PAINT STRIPE
BLACK	(1 C)	CARAMEL	(T)	LESS ROOF		
		CARAMEL	(T)	BLACK	(A)	
		CARAMEL	(T)	CARAMEL	(T)	
		RED	(D)	LESS ROOF		N/A
		RED	(D)	BLACK	(A)	
		BLACK/CARAMEL	(U)	BLACK	(A)	
		BLACK/CARAMEL	(U)	CARAMEL	(T)	

			198	O FAIRMONT C	OLOR GU	IDE
		Fairmont 2	2-Door	and 4-Door Seda	ans, ESO a	nd ESO Tu-Tone
EXTERIOR PAINT		TRIM		VINYL RO		PAINT STRIPE
WHITE	(9D)	CARAMEL	(T)	LESS ROOF		BLACK
		CARAMEL	(T)	WHITE	(W)	BLACK
		CARAMEL	(T)	BLACK	(A)	BLACK
		RED	(D)	LESS ROOF		BLACK
		RED	(D)	WHITE	(W)	BLACK
		RED	(D)	BLACK	(A)	BLACK
		BLACK/CARAMEL	(U)	LESS ROOF		BLACK
		BLACK/CARAMEL	(U)	WHITE	(W)	BLACK
		BLACK/CARAMEL	(U)	BLACK	(A)	BLACK
CANDYAPPLE RED	(2K)	RED	(D)	LESS ROOF		BLACK
	20 82.9	RED	(D)	BLACK	(A)	BLACK
SILVER METALLIC	(1 G)	RED	(D)	LESS ROOF		BLACK
		RED	(D)	SILVER	(P)	BLACK
		RED	(D)	BLACK	(A)	BLACK
DK. PINE		CARAMEL	(T)	LESS ROOF		BLACK
METALLIC	(7M)	CARAMEL	(T)	CARAMEL	(T)	BLACK
DK. CHAMOIS		CARAMEL	(T)	LESS ROOF		BLACK
METALLIC	(8A)	CARAMEL	(T)	BLACK	(A)	BLACK
		CARAMEL	(T)	CARAMEL	(T)	BLACK
	ì	BLACK/CARAMEL	(U)	LESS ROOF		BLACK
		BLACK/CARAMEL	(U)	BLACK	(A)	BLACK
		BLACK/CARAMEL	(U)	CARAMEL	(T)	BLACK
CHAMOIS GLOW	(W8)	CARAMEL	(T)	LESS ROOF		BLACK
		CARAMEL	(T)	BLACK	(A)	BLACK
		CARAMEL	(T)	CARAMEL	(T)	BLACK
		BLACK/CARAMEL	(U)	LESS ROOF		BLACK
		BLACK/CARAMEL	(U)	BLACK	(A)	BLACK
		BLACK/CARAMEL	(U)	CARAMEL	(T)	BLACK

			198	O FAIRMONT COL	OR GU	IIDE
		Futi	ura 2-Doo	Coupe and 4-Door	Sedan	(less Tu-Tone)
EXTERIOR	RPAINT	TRIM		VINYL ROOF (If Ordered)		RECOMMENDED PAINT STRIPE
BLACK	(1C)	RED	(D)	LESS ROOF/BLACK	(A)	RED
		RED	(D)	RED	(D)	RED
		CARAMEL	(T)	LESS ROOF/BLACK	(A)	CHAMOIS
		CARAMEL	(T)	CARAMEL	(T)	CHAMOIS
		SAND	(Y)	LESS ROOF/BLACK	(A)	YELLOW
		SAND	(Y)	SAND	(Y)	YELLOW

		The same transfer of the same	Ked ex	O FAIRMONT COL	The A Shaker Co.	30000m2
		Futura 2	-Door (Coupe and 4-Door S	edan	(less Tu-Tone)
EXTERIOR PAINT		TRIM		VINYL ROOF (if Ordered)		PAINT STRIPE
WHITE	(9D)	RED RED	(D) (D)	LESS ROOF/WHITE RED	(W) (D)	RED RED
		BLUE	(B) (B)	LESS ROOF/WHITE BLUE	(W) (B)	BLUE
		CARAMEL	(T) (T)	LESS ROOF/WHITE CARAMEL	(W) (T)	CHAMOIS CHAMOIS
		VAQUERO VAQUERO	(Z) (Z)	LESS ROOF/WHITE CORDOVAN	(W) (F)	ORANGE CORDOVAN
		SAND	(Y) (Y)	LESS ROOF/WHITE SAND	(W) (Y)	GOLD GOLD
		WHITE/RED WHITE/RED	(N) (N)	LESS ROOF/WHITE RED	(W) (D)	RED RED
		WHITE/BLUE WHITE/BLUE	(Q) (Q)	LESS ROOF/WHITE BLUE	(W) (B)	BLUE BLUE
		WHITE/VAQUERO WHITE/VAQUERO	(9) (9)	LESS ROOF/WHITE CORDOVAN	(W) (F)	ORANGE ORANGE
		WHITE/SAND WHITE/SAND	(8) (8)	LESS ROOF/WHITE SAND	(W) (Y)	GOLD GOLD
		WHITE/CARAMEL WHITE/CARAMEL	(2) (2)	LESS ROOF/WHITE CARAMEL	(W) (T)	CHAMOIS
CANDYAPPLE RED	(2K)	RED	(D) (D)	LESS ROOF/WHITE BLACK	(W) (A)	WHITE
		WHITE/RED	(N)	LESS ROOF/WHITE	(W)	WHITE
SILVER METALLIC	(1G)	RED RED	(D) (D) (D)	LESS ROOF/RED BLACK SILVER	(D) (A) (P)	RED BLACK RED
		BLUE	(B) (B)	LESS ROOF/BLUE SILVER	(B) (P)	BLUE
	8	VAQUERO	(Z)	LESS ROOF/SILVER	(P)	CORDOVAN
LT. MEDIUM BLUE	(3F)	BLUE	(B) (B)	LESS ROOF/BLUE WHITE	(B) (W)	BLUE
		WHITE/BLUE WHITE/BLUE	(Q) (Q)	LESS ROOF/BLUE WHITE	(B) (W)	WHITE
DK. BLUE METALLIC	(3D)	BLUE	(B) (B)	LESS ROOF/BLUE WHITE	(B) (W)	SILVER
		WHITE/BLUE WHITE/BLUE	(Q) (Q)	LESS ROOF/BLUE WHITE	(B) (W)	WHITE
DK. PINE METALLIC	(7M)	CARAMEL	(T)	LESS ROOF/ CARAMEL	(T)	CHAMOIS
		SAND	(Y)	LESS ROOF/SAND	(Y)	YELLOW

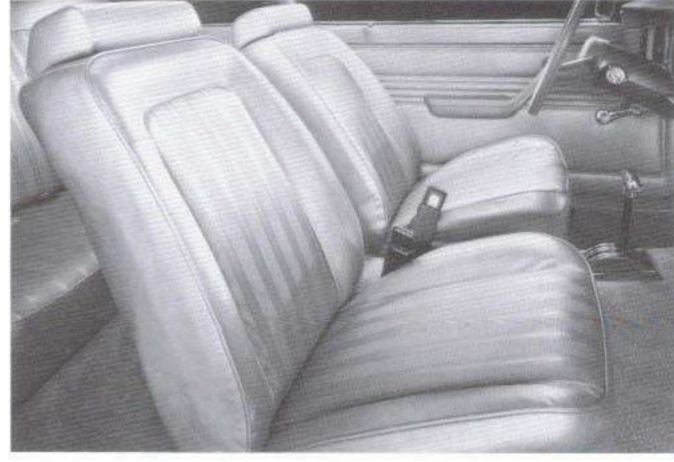
			198	O FAIRMONT COL	OR GU	IDE
		Futura 2	-Door (Coupe and 4-Door S	Sedan (I	less Tu-Tone)
EXTERIOR PAINT		TRIM		VINYL ROOF (If Ordered)		PAINT STRIPE
DK. CHAMOIS METALLIC	(8A)	CARAMEL	(T)	LESS ROOF/	(T)	CHAMOIS
		CARAMEL	(T)	WHITE	(T) (W)	WHITE
		WHITE/CARAMEL	(2)	LESS ROOF/	(T)	CHAMOIS
		WHITE/CARAMEL	(2)	WHITE	(T) (W)	WHITE
PASTEL SAND	(6D)	SAND	(Y)	LESS ROOF/SAND	(Y)	GOLD
		SAND	(Y)	BLACK	(A)	BLACK
		SAND	(Y)	WHITE	(W)	WHITE
		WHITE/SAND	(8)	LESS ROOF/SAND	(Y)	GOLD
		WHITE/SAND	(8)	WHITE	(W)	WHITE
DK. CORDOVAN METALLIC	(8N)	VAQUERO	(Z)	LESS ROOF/ CORDOVAN	(F)	ORANGE
		VAQUERO	(Z)	WHITE	(W)	WHITE
		WHITE/VAQUERO	(9)	LESS ROOF/ CORDOVAN	/Ev	ORANGE
		WHITE/VAQUERO	(9)	WHITE	(F) (W)	WHITE
RED GLOW	(2H)	RED	(D)	LESS ROOF/RED	(D)	RED
		RED	(D)	WHITE	(W)	WHITE
		WHITE/RED	(N)	LESS ROOF/RED	(D)	WHITE
		WHITE/RED	(N)	WHITE	(W)	WHITE
CHAMOIS GLOW	(8W)	CARAMEL	(T)	LESS ROOF/	· · · · · · · · · · · · · · · · · · ·	CHAMOIS
		CARAMEL	(T)	CARAMEL	(T)	DUADIA
		CARAMEL	(T) (T)	BLACK WHITE	(A) (W)	BLACK
		WHITE/CARAMEL	(2)	LESS ROOF/		CHAMOIS
		ACICO ACCAMO MANALANA DA LA CARRE		CARAMEL	(T)	LICHOTEC AND A STATE OF THE STA
		WHITE/CARAMEL	(2)	WHITE	(W)	WHITE
SAND GLOW	(6B)	SAND	(Y)	LESS ROOF/SAND	(Y)	YELLOW
		SAND	(Y)	BLACK	(A)	BLACK
		SAND	(Y)	WHITE	(W)	WHITE
		WHITE/SAND	(8)	LESS ROOF/SAND	(Y)	YELLOW
		WHITE/SAND	(8)	WHITE	(W)	WHITE
BITTERSWEET GLOW	(8D)	VAQUERO	(Z)	LESS ROOF/ CORDOVAN	(F)	CORDOVAN
		VAQUERO	(Z)	WHITE	(W)	WHITE
		VAQUERO	(Z)	BLACK	(A)	BLACK
		WHITE/VAQUERO	(9)	LESS ROOF/	(E)	CORDOVAN
		WHITE/VAQUERO	(9)	WHITE	(F) (W)	WHITE
		TTTTL/TAGOLINO	(3)	***************************************	(**)	VVIII.12

Revised 2/80

FAIRMONT SEDANS — MAJOR STANDARD FEATURES







MODELS

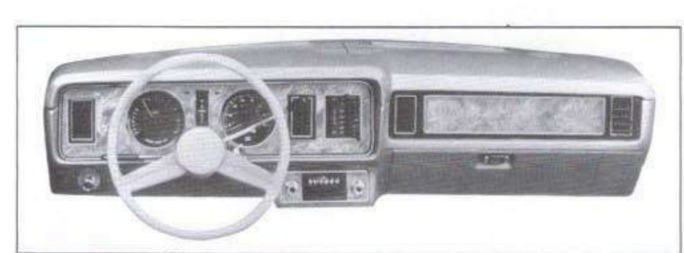
TWO-DOOR SEDAN FOUR-DOOR SEDAN

EXTERIOR

- Bright grille with bright surround molding
- Bright aluminum bumpers
- Bright moldings: windshield, backlite and drip rail
- Single rectangular headlamps
- Bright hub caps
- Front bumper guards

INTERIOR

- Low-back bucket seats in all-vinyl trim
- 10-ounce color-keyed cut-pile carpeting
- All-vinyl color-keyed door trim panels with bright accents
- Dark walnut woodtone applique around instrument cluster
- Steering column multi-function levers with controls for: turn signals, horn, headlamp dimmer and windshield wipers/washers
- Coin tray integral with color-keyed shift boot
- Flat luggage compartment area covered with a full-vinyl mat
- Inside day/night mirror



FUNCTIONAL

- 2.3 Liter 4-cylinder OHC engine
- Fully synchronized floor-mounted
 4-speed manual transmission
- · Rack-and-pinion steering
- Manual front disc/rear drum brakes
- Strut-type front suspension
- Coil spring four-bar link rear suspension
- Electronic voltage regulator
- Maintenance-free battery
- Wiper-mounted washer jets
- P-Metric steel-belted radial ply tires
- 3-speed heater/defroster
- High/Low, "ram air" ventilation
- Inside hood release

FAIRMONT FUTURA — MAJOR STANDARD FEATURES



EXTERIOR

Fairmont Futura shares these features with the Fairmont 2- and 4-door sedan models:

- · Bright aluminum bumpers
- Front bumper guards
- . Bright grille with bright surround moldings
- . Bright moldings: windshield, backlite and drip rail

Additional features include:

- Deluxe bodyside moldings with integral partial wheellip moldings
 - Bright door belt moldings
 - Dual rectangular headlamps
- Roof wrapover design (2-door, only)
- Argent turbine wheelcovers
- Bright left-hand door frame-mounted mirror, non-remote (2-door, only)
- Dual bright remote-control door frame-mounted mirrors (4-door, only)
 - Hood ornament
- Futura nomenclature on fender rear of wheel opening

INTERIOR

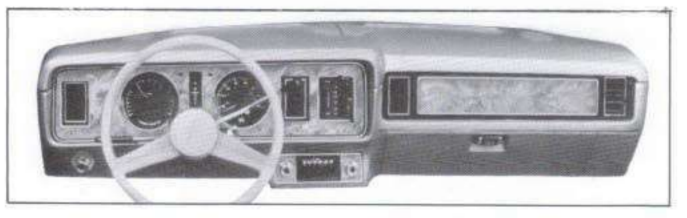
The Futura shares many of the same interior features found on the Fairmont sedans. These features include:

- Low-back bucket seats
- 10-ounce color-keyed cut-pile carpeting
- Steering column multi-function levers with controls for: turn signals, horn, headlamp dimmer and windshield wipers/washers
- Coin tray integral with color-keyed shift boot
- Flat luggage compartment area covered with a full-vinyl mat
- Inside day/night mirror

Additional features include:

- Luxury door trim panels with high gloss woodtone applique and carpeting on the lower panel
- Pleated Corinthian vinyl seat trim
- Color-keyed deluxe seat belts
- Deluxe steering wheel hub
- High gloss woodtone applique around instrument panel cluster and right-hand panel





FUNCTIONAL

Futura shares many of the same features that are found on the Fairmont sedan models. These include:

- 2.3 Liter 4-cylinder OHC engine
- Fully synchronized floor-mounted
 4-speed manual transmission
- · Rack-and-pinion steering
- Manual front disc/rear drum brakes
- Strut-type front suspension
- · Coil-spring four-bar link rear suspension
- Electronic voltage regulator
- P-Metric steel-belted radial ply tires
- Maintenance-free battery
- Wiper-mounted washer jets
- 3-speed heater/defroster
- High/Low, "ram air" ventilation
- Inside hood release

Additional features include:

- Deluxe sound package
- Halogen headlamps

FAIRMONT STATION WAGON — MAJOR STANDARD FEATURES







MODEL

4-DOOR STATION WAGON

EXTERIOR

The Fairmont station wagon shares many of the same exterior features which are found on the 2- and 4-door sedan models. Some common features include:

- Bright grille with bright surround molding
- Bright aluminum bumpers
- · Front bumper guards
- Bright moldings: windshield, backlite and drip rail
- Single rectangular headlamps
- Bright hub caps

Additional features include:

- Bright quarter window moldings
- · Bright liftgate molding

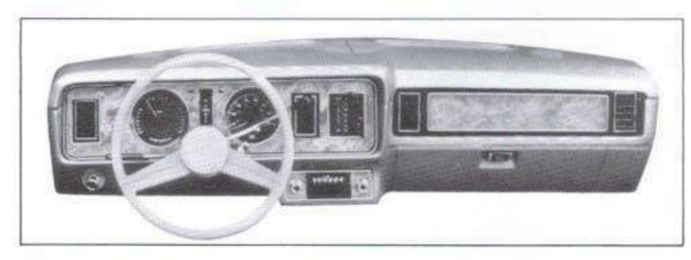
INTERIOR

The Fairmont station wagon shares most interior features with the 2- and 4-door sedan. These features include:

- Low-back bucket seats
- Coin tray integral with color-keyed shift boot
- 10-ounce color-keyed cut-pile carpeting
- All-vinyl door trim panels with bright accents
- Dark walnut woodtone applique around instrument cluster
- Steering column multi-function levers with controls for: turn signals, horn, headlamp dimmer and windshield wipers/washers
- Inside day/night mirror

Additional features include:

- Fold-down rear seat with carpeting on seat-back
- Cargo area light
- Carpeted cargo floor



FUNCTIONAL

The Fairmont station wagon shares these features with the sedan models:

- · Rack-and-pinion steering
- Manual front disc/rear drum brakes
- 2.3 Liter 4-cylinder OHC engine
- Fully synchronized floor-mounted
 4-speed manual transmission
- Strut-type front suspension
- Coil spring four-link rear suspension
- Electronic voltage regulator
- P-Metric steel-belted radial ply tires
- Maintenance-free battery
- Wiper-mounted washer jets
- 3-speed heater/defroster
- High/Low "ram air" ventilation
- Inside hood release

Additional features include:

- · Easy open liftgate with gas-filled assist cylinders
- · "Liftgate Open" warning light

FAIRMONT — STANDARD EQUIPMENT SUMMARY

Ford Lifeguard Design Safety Features listed in the General Information Section.		FAIRMONT		FUT	URA
TERIOR	2-Dr. Sdn.	4-Dr. Sdn.	4-Dr. Station Wgn.	2-Dr. Futura	4-Dr Futur
BUMPERS—Bright aluminum front and rear	X	X	X	X	X
BUMPEN GUANDS, FRUNT	X	X	X	X	X
GHILLE—Bright	X	X	X	X	X
HOOD—Hatch type with outside hood release	X	X	X		_
Inside hood release		_	_	X	X
HUBCAPS—Bright metal	X	×	×	===	25-72
LIGHTS—Single rectangular headlamps	0.00		Α.	×	×
Front parking/turn signal beside grille	×		×	^	^
Front parking/turn signal below headlamps		_		×	X
Front side marker in front fender	X	X	X	X	X
Rear side marker in quarter panel	X	X	_	Х	X
Vertical taillamps with integral side marker	03 -12	_	X	_	-
Horizontal taillamps	X	X		X	X
Backup lights in lower back panel	X	X	X	X	X
MIRROR—Bright outside left-hand	X	X	×	X	X
Door-frame mounted. Standard on 2-door Futura, only	(0 <u></u>		-	X	_
Dual bright remote-control, door frame-mounted. Standard on 4-door Futura and included with Futura					2000
Decor Group on 2-door Futura	-	-	87.0	70	×
MOLDINGS—Bright windshield, backlite, grille surround and drip rail	X	X	X	X	X
Bright quarter window and liftgate window	3 -3		×		-
Deluxe bodyside with integral partial wheellip	1 to 1	3772	-	X	X
Bright door belt	×	_	_	X	X
ORNAMENTATION—Bright FORD letters on grille and decklid/liftgate	X	X	X	X	X
Bright Fairmont script on decklid/liftgate	X	X	X I	X	×
Bright parking lamp bezels	x	÷	÷ (× ×	÷
Argent taillams hazals	x	\$	^	Ŷ	÷
Argent taillamp bezels	^	^	X	^	^
Rear door window divider har	755	v		2700	X
Rear door window divider bar	p==	^		X	^
Hood ornament	200			x	X
Futura nomenclature on fender rear of wheel opening	S=5	8=8	=	x	Ŷ
WHEEL COVERS—Argent Turbine	32:25	_	20-22	Ŷ	×
ARMRESTS—Front door, integral door pull handles	X X	x	x l	X	×
ASHTRAY—Front instrument panel	x	×	×	× v	×
Color-keyed load floor carpeting		^	Ŷ	^	^
DOOR TRIM—All-vinyl, color-keyed with bright accents	X	X	X	600	-
	220		620	X	×
Luxury level with high gloss woodtone applique and carpeting				1,670	0
Luxury level with high gloss woodtone applique and carpeting	_ x	×	Х	X	Λ.
GLOVE BOX—Squeeze type glove box latch	×	×	X	X	X
CLUXURY level with high gloss woodtone applique and carpeting	×××	×	X X X	X X X	×
GLOVE BOX—Squeeze type glove box latch HEADLINING—Preformed, color-keyed INSTRUMENT PANEL—Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster	× × ×	××××	X X X	X X	×
GLOVE BOX—Squeeze type glove box latch HEADLINING—Preformed, color-keyed INSTRUMENT PANEL—Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel	×××	××××	X X X	× × ×	×
GLOVE BOX—Squeeze type glove box latch HEADLINING—Preformed, color-keyed INSTRUMENT PANEL—Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS—Driver courtesy dome front door switch	× × × ×	× × × ×	× × × ×	×	×
GLOVE BOX—Squeeze type glove box latch HEADLINING—Preformed, color-keyed INSTRUMENT PANEL—Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS—Driver courtesy dome front door switch Cargo area	× × - ×	× × × ×	×	× × ×	×
CLOVE BOX—Squeeze type glove box latch HEADLINING—Preformed, color-keyed INSTRUMENT PANEL—Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS—Driver courtesy dome front door switch Cargo area MIRROR—Inside day/night rearview	× × - × - x	× × × × ×	×	× × ×	×××××××××××××××××××××××××××××××××××××××
CLOVE BOX—Squeeze type glove box latch HEADLINING—Preformed, color-keyed INSTRUMENT PANEL—Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS—Driver courtesy dome front door switch Cargo area MIRROR—Inside day/night rearview	× × - ×		× × ×	× × ×	×
CLOVE BOX—Squeeze type glove box latch HEADLINING—Preformed, color-keyed INSTRUMENT PANEL—Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS—Driver courtesy dome front door switch Cargo area MIRROR—Inside day/night rearview SEATS—Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back	× × × × × ×		×	× × × ×	×××××××××××××××××××××××××××××××××××××××
CLOVE BOX—Squeeze type glove box latch HEADLINING—Preformed, color-keyed INSTRUMENT PANEL—Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS—Driver courtesy dome front door switch Cargo area MIRROR—Inside day/night rearview SEATS—Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release	× × - × - x		× × ×	× × ×	×××××××××××××××××××××××××××××××××××××××
CLOVE BOX—Squeeze type glove box latch HEADLINING—Preformed, color-keyed INSTRUMENT PANEL—Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS—Driver courtesy dome front door switch Cargo area MIRROR—Inside day/night rearview SEATS—Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS—Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts,	× × × × × ×	_ × _	× × × ×	× × × × ×	× × × × × ×
CLOVE BOX—Squeeze type glove box latch HEADLINING—Preformed, color-keyed INSTRUMENT PANEL—Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS—Driver courtesy dome front door switch Cargo area MIRROR—Inside day/night rearview SEATS—Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS—Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard helts	× × × × × ×		× × ×	× × × × × × ×	×××××××××××××××××××××××××××××××××××××××
GLOVE BOX—Squeeze type glove box latch HEADLINING—Preformed, color-keyed NSTRUMENT PANEL—Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS—Driver courtesy dome front door switch Cargo area MIRROR—Inside day/night rearview SEATS—Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS—Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard belts Color-keyed deluxe with comfort regulator feature	× × × × × ×	_ × _	× × × ×	× × × × ×	× × × × × ×
CLOVE BOX — Squeeze type glove box latch HEADLINING — Preformed, color-keyed INSTRUMENT PANEL — Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS — Driver courtesy dome front door switch Cargo area MIRROR — Inside day/night rearview SEATS — Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS — Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard belts Color-keyed deluxe with comfort regulator feature SEAT TRIM — All-vinyl	× × × × × ×	_ × _	× × × ×	× × × × × × × ×	× × × × × ×
CLOVE BOX—Squeeze type glove box latch HEADLINING—Preformed, color-keyed INSTRUMENT PANEL—Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS—Driver courtesy dome front door switch Cargo area MIRROR—Inside day/night rearview SEATS—Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS—Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard belts Color-keyed deluxe with comfort regulator feature SEAT TRIM—All-vinyl Pleated vinyl sew style	× × × × × ×	_ × _	× × × ×	× × × × × × ×	× × × × × ×
CLOVE BOX — Squeeze type glove box latch HEADLINING — Preformed, color-keyed INSTRUMENT PANEL — Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS — Driver courtesy dome front door switch Cargo area MIRROR — Inside day/night rearview SEATS — Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS — Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard belts Color-keyed deluxe with comfort regulator feature SEAT TRIM — All-vinyl Pleated vinyl sew style STEERING COLUMN CONTROL LEVERS—2-lever multi-function design with controls for turn signal,	× × × × × ×		× × × × ×	× × × × × × ×	× × × × × × ×
CLUXURY level with high gloss woodtone applique and carpeting GLOVE BOX.—Squeeze type glove box latch HEADLINING.—Preformed, color-keyed INSTRUMENT PANEL.—Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS.—Driver courtesy dome front door switch Cargo area MIRROR.—Inside day/night rearview SEATS.—Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS.—Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard belts Color-keyed deluxe with comfort regulator feature SEAT TRIM.—All-vinyl Pleated vinyl sew style STEERING COLUMN CONTROL LEVERS.—2-lever multi-function design with controls for turn signal, horn, headlamp dimmer, windshield wipers/washers	× × × × × × × × × × × × × × × × × × ×	_ × _	× × × × ×	× × × × × × × ×	× × × × × × –
CLOVE BOX — Squeeze type glove box latch HEADLINING — Preformed, color-keyed INSTRUMENT PANEL — Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS — Driver courtesy dome front door switch Cargo area MIRROR — Inside day/night rearview SEATS — Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS — Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard belts Color-keyed deluxe with comfort regulator feature SEAT TRIM — All-vinyl Pleated vinyl sew style STEERING COLUMN CONTROL LEVERS — 2-lever multi-function design with controls for turn signal, horn, headlamp dimmer, windshield wipers/washers STEERING WHEEL — Color-keyed, 2-spoke	× × × × × ×		× × × ×	× × × × × × ×	× × × × × × ×
CLOVE BOX — Squeeze type glove box latch HEADLINING — Preformed, color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS — Driver courtesy dome front door switch Cargo area MIRROR — Inside day/night rearview SEATS — Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS — Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard belts Color-keyed deluxe with comfort regulator feature SEAT TRIM — All-vinyl Pleated vinyl sew style STEERING COLUMN CONTROL LEVERS — 2-lever multi-function design with controls for turn signal, horn, headlamp dimmer, windshield wipers/washers STEERING WHEEL — Color-keyed, 2-spoke Deluxe hub	× × × × × × × × × × × × × × × × × × ×		× × × × ×	× × × × × × ×	× × × × × × ×
CLOVE BOX — Squeeze type glove box latch HEADLINING — Preformed, color-keyed INSTRUMENT PANEL — Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS — Driver courtesy dome front door switch Cargo area MIRROR — Inside day/night rearview SEATS — Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS — Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard belts Color-keyed deluxe with comfort regulator feature SEAT TRIM — All-vinyl Pleated vinyl sew style STEERING COLUMN CONTROL LEVERS — 2-lever multi-function design with controls for turn signal, horn, headlamp dimmer, windshield wipers/washers STEERING WHEEL — Color-keyed, 2-spoke Deluxe hub NCTIONAL	× × × × × × × × × × × × × × × × × × ×		× × × × × ×	× × × × × × × × × × × × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×
CLOVE BOX — Squeeze type glove box latch HEADLINING — Preformed, color-keyed INSTRUMENT PANEL — Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS — Driver courtesy dome front door switch Cargo area MIRROR — Inside day/night rearview SEATS — Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS — Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard belts Color-keyed deluxe with comfort regulator feature SEAT TRIM — All-vinyl Pleated vinyl sew style STEERING COLUMN CONTROL LEVERS—2-lever multi-function design with controls for turn signal, horn, headlamp dimmer, windshield wipers/washers STEERING WHEEL — Color-keyed, 2-spoke Deluxe hub NCTIONAL ALTERNATOR — 40-Ampere	× × × × × × × × × × × × × × × × × × ×		× × × × × × × × × × × × × × × × × × ×	× × × × × × ×	× × × × × × ×
CLOVE BOX — Squeeze type glove box latch HEADLINING — Preformed, color-keyed INSTRUMENT PANEL — Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS — Driver courtesy dome front door switch Cargo area MIRROR — Inside day/night rearview SEATS — Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS — Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard belts Color-keyed deluxe with comfort regulator feature SEAT TRIM — All-vinyl Pleated vinyl sew style STEERING COLUMN CONTROL LEVERS — 2-lever multi-function design with controls for turn signal, horn, headlamp dimmer, windshield wipers/washers STEERING WHEEL — Color-keyed, 2-spoke Deluxe hub NCTIONAL ALTERNATOR — 40-Ampere BATTERY, MAINTENANCE-FREE — 54-Ampere-hour in 49 states (45 Ampere-hour in California)	× × × × × × × × × × × × × × × × × × ×		× × × × × × × × × × × × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×
CLOVE BOX — Squeeze type glove box latch HEADLINING — Preformed, color-keyed INSTRUMENT PANEL — Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS — Driver courtesy dome front door switch Cargo area MIRROR — Inside day/night rearview SEATS — Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS — Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard belts Color-keyed deluxe with comfort regulator feature SEAT TRIM — All-vinyl Pleated vinyl sew style STEERING COLUMN CONTROL LEVERS—2-lever multi-function design with controls for turn signal, horn, headlamp dimmer, windshield wipers/washers STEERING WHEEL — Color-keyed, 2-spoke Deluxe hub NCTIONAL ALTERNATOR—40-Ampere BATTERY, MAINTENANCE-FREE—54-Ampere-hour in 49 states (45 Ampere-hour in California) BRAKES—Manual front disc/rear drum	× × × × × × × × × × × × × × × × × × ×		× × × × × × × × × × × × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×
GLOVE BOX—Squeeze type glove box latch HEADLINING—Preformed, color-keyed INSTRUMENT PANEL—Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS—Driver courtesy dome front door switch Cargo area. MIRROR—Inside day/night rearview SEATS—Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS—Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard belts Color-keyed deluxe with comfort regulator feature SEAT TRIM—All-vinyl Pleated vinyl sew style STEERING COLUMN CONTROL LEVERS—2-lever multi-function design with controls for turn signal, horn, headlamp dimmer, windshield wipers/washers STEERING WHEEL—Color-keyed, 2-spoke Deluxe hub NCTIONAL ALTERNATOR—40-Ampere BATTERY, MAINTENANCE-FREE—54-Ampere-hour in 49 states (45 Ampere-hour in California) BRAKES—Manual front disc/rear drum COOLANT RECOVERY SYSTEM	× × × × × × × × × × × × × × × × × × ×		× × × × × × × × × × × × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×
CLOVE BOX — Squeeze type glove box latch HEADLINING — Preformed, color-keyed INSTRUMENT PANEL — Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS — Driver courtesy dome front door switch Cargo area MIRROR — Inside day/night rearview SEATS — Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS — Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard belts Color-keyed deluxe with comfort regulator feature SEAT TRIM — All-vinyl Pleated vinyl sew style STEERING COLUMN CONTROL LEVERS — 2-lever multi-function design with controls for turn signal, horn, headlamp dimmer, windshield wipers/washers STEERING WHEEL — Color-keyed, 2-spoke Deluxe hub NCTIONAL ALTERNATOR — 40-Ampere BATTERY, MAINTENANCE-FREE — 54-Ampere-hour in 49 states (45 Ampere-hour in California) BRAKES — Manual front disc/rear drum COOLANT RECOVERY SYSTEM ELECTRONIC IGNITION — DuraSpark	× × × × × × × × × × ×		× × × × × × × × × × × × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×
GLOVE BOX.—Squeeze type glove box latch HEADLINING.—Preformed, color-keyed INSTRUMENT PANEL.—Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS.—Driver courtesy dome front door switch Cargo area MIRROR—Inside day/night rearview SEATS—Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS.—Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard belts Color-keyed deluxe with comfort regulator feature SEAT TRIM.—All-vinyl Pleated vinyl sew style STEERING COLUMN CONTROL LEVERS.—2-lever multi-function design with controls for turn signal, horn, headlamp dimmer, windshield wipers/washers STEERING WHEEL.—Color-keyed, 2-spoke Deluxe hub NCTIONAL ALTERNATOR.—40-Ampere BATTERY, MAINTENANCE-FREE.—54-Ampere-hour in 49 states (45 Ampere-hour in California) BRAKES.—Manual front disc/rear drum COOLANT RECOVERY SYSTEM ELECTRONIC IGNITION.—DuraSpark ENGINE.—2.3 Liter 4-cylinder OHC	x		× × × × × × × × × × × × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×	x
CLOVE BOX — Squeeze type glove box latch HEADLINING — Preformed, color-keyed INSTRUMENT PANEL — Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS — Driver courtesy dome front door switch Cargo area MIRROR — Inside day/night rearview SEATS — Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS — Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard belts Color-keyed deluxe with comfort regulator feature SEAT TRIM — All-vinyl Pleated vinyl sew style STEERING COLUMN CONTROL LEVERS—2-lever multi-function design with controls for turn signal, horn, headlamp dimmer, windshield wipers/washers STEERING WHEEL — Color-keyed, 2-spoke Deluxe hub NCTIONAL ALTERNATOR — 40-Ampere BATTERY, MAINTENANCE-FREE — 54-Ampere-hour in 49 states (45 Ampere-hour in California) BRAKES — Manual front disc/rear drum COOLANT RECOVERY SYSTEM ELECTRONIC IGNITION — DuraSpark ENGINE — 2.3 Liter 4-cylinder OHC FUEL TANK — 16 gallons	× × × × × × × × × × ×		× × × × × × × × × × × × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×	x
GLOVE BOX.—Squeeze type glove box latch HEADLINING.—Preformed, color-keyed INSTRUMENT PANEL.—Color-keyed with international symbols and kilometer markings on speedometer Woodtone applique on instrument cluster High gloss woodtone applique on instrument cluster and right-hand panel LIGHTS.—Driver courtesy dome front door switch Cargo area MIRROR—Inside day/night rearview SEATS—Low-back bucket, with adjustable head restraints Fold-down rear seat with carpeting on seat-back Automatic inertia seat-back release SEAT BELTS.—Front continuous loop, retractor in quarter panel, rotating boot on front sill; rear lap belts, retractors on outboard belts Color-keyed deluxe with comfort regulator feature SEAT TRIM.—All-vinyl Pleated vinyl sew style STEERING COLUMN CONTROL LEVERS.—2-lever multi-function design with controls for turn signal, horn, headlamp dimmer, windshield wipers/washers STEERING WHEEL.—Color-keyed, 2-spoke Deluxe hub NCTIONAL ALTERNATOR.—40-Ampere BATTERY, MAINTENANCE-FREE.—54-Ampere-hour in 49 states (45 Ampere-hour in California) BRAKES.—Manual front disc/rear drum COOLANT RECOVERY SYSTEM ELECTRONIC IGNITION.—DuraSpark ENGINE.—2.3 Liter 4-cylinder OHC	x		× × × × × × × × × × × × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×	x

addition to the standard features listed, Fairmont includes, as standard equipment,		FAIRMONT		FUT	URA
Lifeguard Design Safety Features listed in the General Information Section. I—Single note ATE—Two stage design with gas-filled assist cylinders ATE WARNING LIGHT—Signals if liftgate is ajar ING BRAKE—Foot-operated with warning light	2-Dr. Sdn.	4-Dr. Sdn.	4-Door Station Wagon	2-Dr. Futura	4-Dr. Futura
HORN—Single note	X	Х	X	X	X
LIFTGATE—Two stage design with gas-filled assist cylinders		<u></u>	X	\ <u>~</u>	_
LIFTGATE WARNING LIGHT—Signals if liftgate is ajar	-	-	X		_
PARKING BRAKE—Foot-operated with warning light	X	X	X	X	X
SOUND PACKAGE, DELUXE		500		X	X
STEERING—Manual rack-and-pinion	l x	X	X	×	X
SUSPENSION—Front Strut-type	×	X	X	×	X
Rear, coil spring four bar link	×	X	X	×	X
TIRES—P-Metric Steel-Belted Radial Ply	×	X	X	X	X
TRANSMISSION—4-speed manual, floor-mounted	×	X	×	×	X
VENTILATION—High/Low "ram air"	X	X	X	Х	X
VOLTAGE REGULATOR—Electronic	X	X	X	X	X
WINDSHIELD WIPERS—2-speed electric with steering column control lever, wiper-mounted washer jets	X	X	X	X	X

WINDSHIELD WIPERS—2-speed electric with steering column control lever, wiper-mounted washer jets	X	Х	Х	X	X
OTE: For complete option descriptions and illustrations of major options					
refer to the Options section. The specific page number where an item appears in the Options section follows each option listed below.		FAIRMONT		FUT	URA
item appears in the Options section follows each option listed below.	11.000		4-Door		
EGULAR PRODUCTION OPTIONS	2-Dr. Sdn.	4-Dr. Sdn.	Station Wagon	2-Dr. Futura	4-Dr. Futura
ACCENT GROUP, EXTERIOR—includes bright belt moldings, wheellip moldings (deleted with tu-tone paint/wide bodyside moldings), rocker panel moldings, deluxe wheel covers, hood ornament, and left-hand bright style mounted mirror. Required with bright window frames. Not available with Futura Decor Group, ES option, or on station wagon with Squire Option or Exterior Decor Group. P. 3 Options Section ACCENT GROUP, INTERIOR—includes pleated seat trim (vinyl standard, cloth optional), deluxe steering wheel hub (except with ES option), deluxe sound package, carpeted lower portion of lift-gate (station wagon model), and partial door trim panel with bright/woodgrain race track molding. Standard on Futura	OPT	OPT	ОРТ	NA	NA
models and with Squire Option. Not available with Interior Decor Group, or police and taxi packages. Requires bucket seats with 2.3 liter engine and manual transmission. P. 3 Options Section	OPT	OPT	OPT	STD	STD
P. 3 Options Section	OPT	OPT	OPT	OPT	OPT
AXLE OPTICNAL RATIO—standard with Turbocharger. Available only with 2.3 liter engine and automatic transmission. Not available with California or high altitude emission system. P. 4 Options Section	OPT	OPT	OPT	OPT	OPT
BATTERY, HEAVY DUTY (45-AMPERE)—standard with 2.3L Turbo, 3.3L and 4.2L engines and in California. P. 4 Options Section	OPT	OPT	OPT	OPT	OPT
BATTERY, HEAVY-DUTY (54-AMPERE)—standard with 2.3 liter engine (49 states). Not available with police or taxi packages. P. 4 Options Section. BODYSIDE PROTECTION, LOWER—includes vinyl sealer applied to rear of front fender, rocker panels,	OPT	OPT	OPT	OPT	OPT
quarter panel above rocker panels, rear of quarter panel, and lower door areas. Also, includes rocker panel moldings when not standard. P. 4 Options Section	OPT	OPT	OPT	OPT	OPT
BRACKET, FRONT LICENSE PLATE—required in states issuing front license plates. P. 4 Options Section BRAKES, POWER FRONT DISC—required with 2.3 liter 2V Turbocharger or 4.2 liter (255 CID) 2V engines, on station wagon model with 3.3 liter engine, on station wagon model with 2.3 liter engine and	OPT	OPT	OPT	OPT	ÓĎ
power windows or air conditioner, or on 4-door sedan with 3.3 liter (200 CID) 1V engine and flip-up open air roof. Standard with taxi packages. P. 4 Options Section	OPT	OPT	OPT	OPT	OP.
Section	OPT	OPT	OPT	OPT	OP.
BUMPER GUARDS, REAR—standard with deluxe bumper group and ES option. P. 4 Options Section	OPT	OPT	OPT	OPT	OP.
CLOCK, ELECTRIC—not available with instrument cluster, or with police or taxi package. P. 5 Options Section CONVENIENCE GROUP—includes visor vanity mirror, deluxe color-keyed seat belts (standard on Futura), cigar lighter, rear seat ashtray, and glove box lock. Standard with Interior Decor Group and	OPT	OPT	OPT	OPT	OP'
Futura Decor Group. P. 6 Options Section	OPT	OPT	OPT	OPT	OP.
Section DECOR GROUP, EXTERIOR—includes bright belt moldings, bright window frames, vinyl insert lower bodyside moldings with integral upper wheellip moldings, body accent paint stripes, bright remotecontrol style mounted mirrors, agent turbine wheel covers and hood ornament. Not available with Futura	OPT	OPT	NA	OPT	OP
Decor Group, Squire Option, Exterior Accent Group, ES option, trim rings/hub caps, or deluxe wheel covers. P. 7 Options Section DECOR GROUP, INTERIOR—see Options Section for a complete description of option contents. Requires bright dual mirrors. Not available with manual transmission, Futura Decor Group, Interior Accent Group or ES option. Bucket seats are required when the automatic transmission is ordered. P. 8 Options	NA	NA	OPT	NA	N/
DEFLECTORS, MUD AND STONE—P. 9 Options Section	NA OPT	NA OPT	OPT OPT	NA OPT	NA OP
DEFROSTER, ELECTRIC REAR WINDOW—not available with rear window defogger. P. 9 Options Section	OPT	OPT	OPT	OPT	OP

New or revised for 1980

NOTE: For complete option descriptions and illustrations of major options refer to the Options section. The specific page number where an FAIRMONT item appears in the Options section follows each option listed below. **FUTURA** 4-Door 2-Dr. 4-Dr. REGULAR PRODUCTION OPTIONS cont'd Station 2-Dr. 4-Dr. Sdn. Sdn. Wagon **Futura** Futura EMISSION SYSTEM, HIGH ALTITUDE—available only with 3.3 liter (200 CID) 1V or 4.2 liter (255 CID) 2V engine with SelectShift automatic transmission. Not available with floor shift, California emission system, or with police or taxi packages. P. 10 Options Section OPT OPT OPT OPT OPT EMISSION SYSTEM, CALIFORNIA—required on vehicles to be registered in the state of California. Not available with 3.3 liter (200 CID) 1V engine in combination with manual transmission, or high altitude emission system. P. 10 Options Section OPT OPT OPT OPT OPT ENGINE, 2.3 LITER 2V 4-CYLINDER TURBOCHARGED-requires floor-mounted automatic transmission and instrumentation cluster at extra cost. Not available with 45-ampere battery or high altitude emission system. P. 10 Options Section OPT OPT OPT OPT OPT ENGINE, 3.3 LITER (200 CID) 1V 6-CYLINDER—includes bench seat. Requires power front disc brakes on station wagon model. Not available with California or high altitude emission system, or flight bench OPT OPT OPT OPT OPT ENGINE, 4.2 LITER (255 CID) 2V 8-CYLINDER (VARIABLE VENTURI CARBURETOR IN STATE OF CALIFORNIA) - includes bench seat. Requires SelectShift automatic transmission, power front disc brakes, power steering, and P185/75RX14 tires in combination with air conditioner. P. 10 Options Section OPT OPT OPT OPT OPT ES OPTION-see Option Section for a complete description of option contents. Available only on Fairmont sedan models. Not available with Exterior Accent Group, trim rings/hub caps, tu-tone paint, accent stripe, Futura Decor Group, deluxe wheel covers, bright window frames, police or taxi packages. P. 11 Options Section OPT OPT NA NA NA FLOOR SHIFT (AUTOMATIC TRANSMISSION)-requires bucket seats. Not available with police or taxi OPT OPT OPT OPT OPT FUTURA DECOR GROUP-includes deluxe cloth flight bench seat with fold-down center armrest, luxury steering wheel, unique high gloss woodgrain instrument panel appliques, upgraded sound package, 18-oz. cut-pile carpeting, luggage compartment trim, Convenience Group, cloth headlining and sun visors (vinyl with white trim, 2-door only), bodyside accent paint stripe, bright window frame moldings, and dual bright remote-control mirrors (2-door, only. Standard on 4-door Futura.) P. 11 Options Section . NA NA NA OPT OPT FUTURA SPORTS GROUP-includes color-keyed turbine wheel covers, charcoal/argent painted grille, louvers and "youth" tape stripe. Hood ornament and standard "B" pillar louvers and accent stripe deleted. Not available with vinyl roof. P. 11 Options Section NA NA NA OPT OPT GLASS, TINTED (COMPLETE) - recommended with air conditioner. P. 12 Options Section OPT OPT OPT OPT OPT INSTRUMENTATION CLUSTER-includes tachometer, trip odometer, ammeter, temperature gauge, oil pressure gauge, and liftgate ajar light on station wagon model. Not available with electric clock, or with police or taxi packages. Required with 2.3L Turbo. Also, models with automatic transmission require OPT OPT OPT OPT OPT LIGHT GROUP-includes luggage compartment light (sedans and Futura), ashtray light, glove box lght, engine compartment light, passenger door courtesy light, rear door courtesy light (4-door sedan, 4-door Futura and station wagon) and dual beam map light. Luggage compartment light and map light deleted OPT OPT OPT OPT OPT LOCKS, POWER DOOR P. 14 Options Section OPT OPT OPT OPT OPT LUGGAGE RACK—available only on station wagon model. P. 14 Options Section NA OPT NA NA NA MIRRORS, DUAL BRIGHT REMOTE CONTROL-standard with Exterior Decor Group, ES option (black), 4-door Futura or Futura Decor Group (2-door, only). Required with power windows, manual vent windows or Interior Decor Group, unless ordered with Exterior Decor Group or ES option. P. 15 Options Section OPT OPT OPT OPT STD MOLDINGS, ROCKER PANEL-standard with Exterior Accent Group or lower bodyside protection. P. 16 OPT OPT OPT OPT OPT MOLDINGS, VINYL INSERT BODYSIDE-includes black vinyl insert (brown with Squire Option). Not available with Exterior Decor Goup or ES option. P. 16 Options Section OPT OPT OPT NA NA MOLDINGS, WIDE VINYL INSERT BLACK BODYSIDE—requires Special Tu-Tone Exterior Paint treatment and Exterior Accent Group on 2-door and 4-door sedan models. P. 16 Options Section OPT OPT NA STD STD PAINT, METALLIC GLOW P. 17 Options Section OPT OPT OPT OPT OPT OPT OPT NA NA NA PAINT, TU-TONE SPECIAL-sedan models include a narrow tri-color border tape at upper bodyside character line and at lower bodyside character line, and tu-tone paint dark color to be sandwiched below upper character line and above lower character line. Futura models include front and rear bodyside molding extensions, a narrow tri-color border tape at upper front and rear character line including tape over the roof, and tu-tone paint dark color above upper front and upper rear character line including over roof, and dark color below character line. Not available on Futura Sport Coupe with full or half-vinyl roof. Requires wide vinyl insert bodyside moldings on Fairmont 2-door and 4-door sedans. P. 17 Options Section OPT OPT OPT NA OPT

▲ New or revised for 1980

NOTE: For complete option description and illustrations of major options refer to the Options section. The specific page number where an item appears in the Options section follows each option listed below.

		FAIRMONT		FUT	URA
GULAR PRODUCTION OPTIONS cont'd	2-Dr. Sdn.	4-Dr. Sdn.	4-Dr. Station Wgn.	2-Dr. Futura	4-Dr. Futur
PREMIUM SOUND SYSTEM—requires optional radio with AM/FM feature. Not available with police or taxi packages. P. 18 Options Section	OPT	OPT	OPT	OPT	OPT
PROTECTION GROUP—includes color-keyed 14-oz. nylon carpet mats, door edge guards (woodgrain with Squire Option), and license plate frames (rear only when front license plate bracket is not ordered).	- Transact	V92548380	FESTERAL	5494200044	22.0000
P. 18 Options Section Constant Property Control Date Control Da	OPT	OPT	OPT	OPT	OP.
ADIO, AM—not available with Premium Sound System. P. 18 Options Section	OPT	OPT	OPT	OPT	OP.
ADIO, AM/FM MONAURAL—not available with Premium Sound System. P. 18 Options Section IADIO, AM/FM STEREO—includes two instrument panel-mounted speakers and dual rear seat speak-	OPT	OPT	OPT	OPT	OP'
ers. P. 18 Options Section ADIO, AM/FM STEREO WITH CASSETTE TAPE—includes two instrument panel-mounted speakers	OPT	OPT	OPT	OPT	OP
and dual rear seat speakers. P. 19 Options Section	OPT	OPT	OPT	OPT	OP
dual rear seat speakers. P. 18 Options Section RADIO FLEXIBILITY OPTION—includes all ignition/electrical suppression equipment, two front speakers, complete wiring for four speakers (rear speakers not included), package tray or rear quarter trim panel provision for rear speakers, conventional antenna and cable, and radio installation kit. Available	OPT	OPT	OPT	OPT	OP
only for stock orders. Not available with other radio options. NOTE: Prices include AM radio to be installed by dealer or credited against price of a more expensive audio system. P. 20 Options Section OOF, FLIP UP OPEN AIR—not available on station wagon model, or with map light or police or taxi package. Requires half vinyl roof on Futura model, and power front disc brakes on 4-door sedan with 3.3	OPT	OPT	OPT	OPT	OP
liter (200 CID) 1 V engine. P. 20 Options Section OOF, FULL VINYL—not available with Futura Sports Group or taxi package. Requires Exterior Accent	OPT	OPT	NA	OPT	OP
Group or ES option on sedan models (excluding Futura models). P. 20 Options Section IOOF, REAR HALF VINYL—available only on Futura Coupe model with flip up open air roof. P. 20 Op-	OPT	OPT	NA	OPT	OP
EAT, VINYL BENCH—standard on models with 3.3 liter (200 CID) 1 V or 4.2 liter (255 CID) 2V engine. Available also on models with 2.3 liter engine and SelectShift automatic transmission, without floor shift.	NA	NA	NA	OPT	N/A
P. 20 Options Section	OPT	OPT	OPT	OPT	OP
transmission, or taxi package. P. 21 Options Section EATS (NON-RECLINING), VINYL BUCKET—standard with 2.3 liter engine. Not available with Interior	OPT	OPT	OPT	OPT	OP
Decor Group, P. 21 Options Section	OPT	OPT	OPT	OPT	OP
Options Section EATS (NON-RECLINING), CLOTH AND VINYL BUCKET—available only with 2.3 liter engine, without	OPT	OPT	NA	NA	NA OF
PEED CONTROL, FINGERTIP—includes luxury steering wheel. Not available with sport steering wheel, high altitude emission system, or taxi package. Required with leather-wrapped steering wheel.	OPT	OPT	OPT	OPT	OP
Also, when ordered with police package requires first gear lockout—delete. P. 23 Options Section QUIRE OPTION—see Option Section for a complete listing of option contents. Available only on station wagon model. Not available with Exterior Accent Group, accent paint stripes or Exterior Decor Group.	OPT	OPT	OPT	OPT	OP
P. 24 Options Section	NA	NA	OPT	NA	NA
steering wheel, or police or taxi packages. P. 25 Options Section TEERING WHEEL, LEATHER-WRAPPED (COLOR-KEYED)—requires fingertip speed control, and Interior Decor Group or Futura Decor Group. Not available with police or taxi packages. P. 24 Options	OPT	OPT	OPT	OPT	OP
Section TEERING, POWER—standard with police and taxi packages. Required with 4.2 liter (255 CID) 2V engine or tilt steering wheel at extra cost. Not available on station wagon model with 2.3 liter engine. P. 24	OPT	OPT	OPT	OPT	OP
Options Section	OPT	OPT	OPT	OPT	OP
with sport steering wheel, or taxi package. P. 25 Options Section	OPT	OPT	OPT	OPT	OP
wiper/washer. P. 25 Options Section	NA	NA	OPT	NA	N/
and Futura Decor Group. Not available with Squire Option or ES option. P. 17 Options Section USPENSION, HANDLING—includes unique shock absorber valving and double-acting piston, rear stabilizer bar, increased diameter front stabilizer bar (2.3 liter and 3.3 liter engines), 5.5 inch wheels, modified rear spring rates, and front and rear suspension lower arm bushings. Standard with ES option. Not available on station wagon model, or with heavy-duty load suspension, police or taxi package. Re-	OPT	OPT	OPT	OPT	OP
quires P185/75R tires. P. 25 Options Section	OPT	OPT	NA	OPT	OP
or on station wagon model with 2.3 liter engine. P. 26 Options Section	OPT	OPT	OPT	OPT	OP

New or revised for 1980

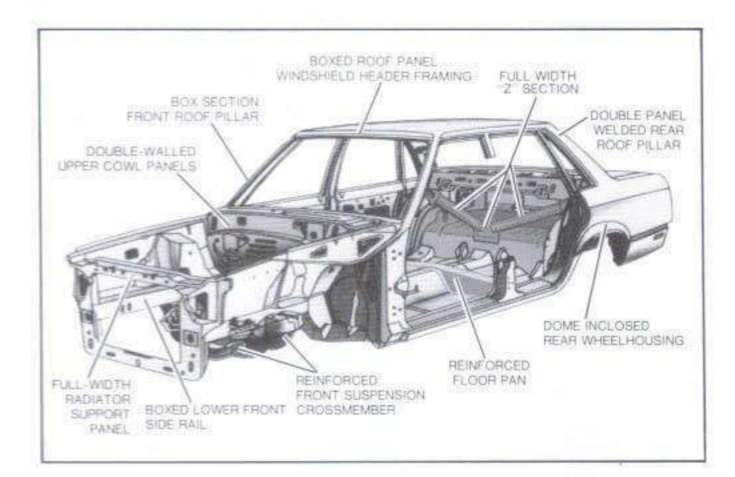
NOTE: For complete option descriptions and illustrations of major options refer to the Options section. The specific page number where an item appears in the Options section follows each option listed below.

		FAIRMONT			URA
REGULAR PRODUCTION OPTIONS cont'd	2-Dr. Sdn.	4-Dr. Sdn.	4-Dr. Station Wgn.	2-Dr. Futura	4-Dr. Futura
TIRE, CONVENTIONAL SPARE—replaces standard P185/80x14 lightweight spare tire. Not available					
with police package. P. 26 Options Section	OPT	OPT	OPT	OPT	OPT
TIRES, WSW AND RWLP — P. 26 Options Section	OPT	OPT	OPT	OPT	OPT
Group or Squire Option, bench or bucket seats. P. 22 Options Section	OPT	OPT	OPT	OPT	OPT
on station wagon model with Interior Decor Group. P. 22 Options Section TRIM, VINYL SEAT—standard on station wagon model with Interior Decor Group. Available only on	NA	NA	OPT	OPT	OPT
models with Futura Decor Group. P. 22 Options Section TRIM RINGS/HUB CAPS—not available on Futura, or with Exterior Decor Group or ES option. P. 28 Op-	NA	NA	OPT	OPT	OPT
VENT WINDOWS, PIVOTING FRONT—not available on Futura Coupe model. Requires bright, remote control mirrors, ES option, or Exterior Decor Group. Also, required with power windows. P. 27 Options	OPT	OPT	OPT	NA	NA
VENTILATION LOUVERS, (COLOR-KEYED)—standard with ES option (black). Available only on sedan models. Not available on police or taxi packages. Requires Exterior Accent Group or Futura Decor	OPT	OPT	OPT	NA	OPT
WHEEL COVERS, DELUXE—standard with Squire Option or Exterior Accent Group. Not available with	OPT	OPT	NA	OPT	OPT
ES option, or Exterior Decor Group. P. 27 Options Section WHEEL COVERS, TURBINE—argent on Futura models, with Exterior Decor Group and with ES option. Color-keyed with Futura Sports Group. Not available with police or taxi packages. P. 27 Options	OPT	OPT	OPT	NA	NA
Section	OPT	OPT	OPT	STD	STD
WHEEL COVERS, WIRE—not available with police or taxi packages. P. 27 Options Section	OPT	OPT	OPT	OPT	OPT
WHEELS, FOUR CAST ALUMINUM—not available with police or taxi package. P. 28 Options Section WHEELS WITH TRIM RINGS, FOUR STYLED STEEL—not available with ES option or on station wagon	OPT	OPT	OPT	OPT	OPT
model with 4.2 liter engine and air conditioner, or with police or taxi packages. P. 29 Options Section . WINDOW FRAMES, BRIGHT—standard with Futura Decor Group, Squire Option or Exterior Decor	OPT	OPT	OPT	NA	NA
Group. Requires Exterior Accent Group. Not available with ES option. P. 29 Options Section. WINDOWS, POWER SIDE—require dual remote control mirrors, ES option or Exterior Decor Group. Also, require pivoting front vent windows (except on Futura Coupe). Not available with police or taxi	OPT	OPT	OPT	OPT	OPT
	OPT	OPT	OPT	OPT	OPT
WINDSHIELD WIPERS, INTERVAL p. 29 Options Section WIPER/WASHER, REAR WINDOW—available only on station wagon model. Requires lockable storage	OPT	OPT	OPT	OPT	OPT
box at extra cost. P. 29 Options Section	NA	NA	OPT	NA	NA

LIMITED PRODUCTION OPTIONS

HEATER, ENGINE BLOCK IMMERSION	OPT	OPT	OPT	OPT	OPT
MAP LIGHT—available only on 4 door sedan model; standard with police package. Available only for fleet	NA	OPT	NA	NA	OPT
FLOOR MATS, FRONT (COLOR-KEYED)—standard with Protection Group. Available only for fleet LIGHTER, CIGAR—standard with Convenience Group, Interior Decor Group, and police or taxi pack-	OPT	OPT	OPT	OPT	OPT
ages. Available only for fleet	OPT	OPT	OPT	OPT	OPT
LIFTGATE ASSIST HANDLE—available only on station wagon model	NA	NA	OPT	NA	NA
LIGHT, LUGGAGE COMPARTMENT—standard on station wagon model (cargo light) and with light group	OPT	OPT	STD	OPT	OPT
MAP LIGHT, DUAL BEAM—standard with light group. Available only on fleet sedan models	OPT	OPT	OPT	OPT	OPT
available with pivoting front vent windows. Available only for fleet	OPT	OPT	OPT	OPT	STD
GLASS, TINTED (WINDSHIELD)—available only for fleet	OPT	OPT	OPT	OPT	OPT
fleet	OPT	OPT	OPT	OPT	OPT
SUSPENSION, HEAVY-DUTY LOAD—includes unique shock absorber valving (except station wagon model) and front/rear lower arm bushings, increased diameter front stabilizer bar (except station wagon model, or sedan models with 5.0 liter engine), increased front and rear spring rates, and 5.5 inch wheels.		538867	950.17	DEMANE	2553610
Not available on Futura models, or with ES option, handling suspension, or police or taxi package	OPT	OPT	OPT	NA	NA

FAIRMONT — CHASSIS FEATURES

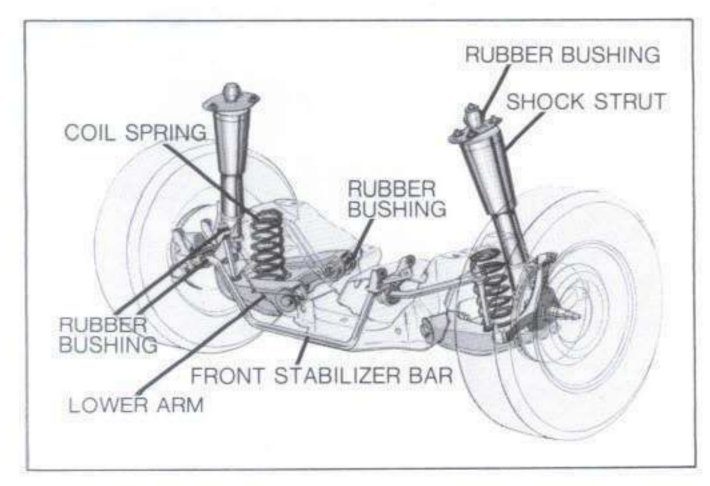


UNDERBODY CONSTRUCTION

Fairmont's underbody provides an efficient structural platform for attaching the drivetrain, steering and suspension systems. Much of its support ability comes from welding the front, rear and side rails together with the floor pan, crossmembers and torque boxes.

Some of the features and advantages of unitized body construction are:

- Improved fit and alignment of doors, hood and decklid with lighter weight
- The floor pan has stamped-in stiffeners and a full-length tunnel which helps rigidity in the passenger compartment
- The front suspension strut attaching points and engine front mounting brackets are integral with the fender aprons and side rails for added rigidity
- Rubber insulators used at all points of contact between the body and the front and rear suspensions and engine help absorb noise, vibration and harshness before they reach the passenger compartment
- Complete isolation of the number 3 crossmember, which serves as the rear engine mount, reduces engine and powertrain vibration



ZERO SCRUB GEOMETRY

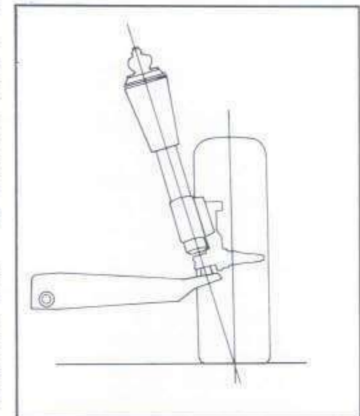
FRONT SUSPENSION

Fairmont's front suspension design incorporates a variation of the MacPherson strut suspension. The Fairmont suspension design utilizes a coil spring between the lower suspension arm and the number 2 crossmember.

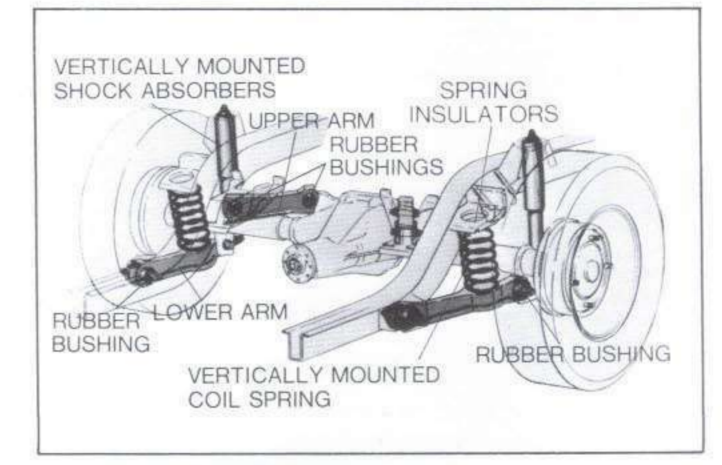
Major design features and benefits of Fairmont's suspension are:

- The strut replaces the conventional upper arm and ball joint, resulting in a simplified design
- The anti-roll bar connects the right- and left-hand lower suspension arms to assist stability during cornering

- The mounting of the coil spring between the lower suspension arm and the number 2 crossmember helps absorb the vehicle weight without additional reinforcements at the upper strut attaching points
- The turning axis intersects the road surface 0.2-inches inboard of the centerline of the tire, achieving a near "zero scrub geometry." The effect of "zero scrub" is to reduce the steering effort
- Rubber bushings at the attaching points of the lower suspension arms and upper strut mountings help reduce the transfer of road noise and vibration



ZERO SCRUB GEOMETRY



REAR SUSPENSION

Fairmont features a four-link suspension with coil springs.

Important rear suspension features include:

- Four angular placed arms control the position of the rear axle assembly and absorb braking and acceleration forces
- Coil springs and shock absorbers are positioned vertically — outboard of the rear rails for good ride control
- Suspension arms, coil springs and shock absorbers are mounted on large rubber bushings to help reduce noise and vibration
- Insulators on the coil springs help reduce vibrations before reaching the passenger

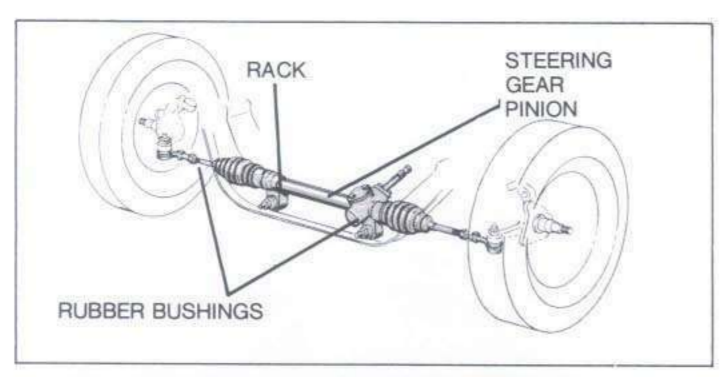
NOTE: An optional handling suspension, incorporating a rear stabilizer bar, is also available for 2- and 4-door sedan and Futura models. It is included with the ES option.

FRONT	
Type	Strut-Type with near Zero Scrub Radius Geometry
Springs	. Coil, Rubber-Insulated, Mounted o Lower Suspension Arm
Shock Absorbers	Direct, Telescopic, Double-Actin Hydraulic
Anti-Roll Bar	Link-Type, Rubber-Bushed Taper Roller
Lower Arm	."A" Configuration with Directions Voided Bushings

Shock Absorbers Direct, Double-Acting Hydraulic

Springs Coil, Rubber-Insulated

FAIRMONT — CHASSIS FEATURES



MANUAL RACK-AND-PINION STEERING

Fairmont's rack-and-pinion steering provides precise steering response with minimum effort. In this system a pinion gear, mounted directly to the steering shaft, engages a linear-toothed section (the rack). This simple, direct system eliminates the pitman arm, drag link and recirculating gear box found on conventional steering systems. Other design features and benefits include:

- A universal joint collar at the forward end of the steering gear shaft permits the shaft to deflect in the event of collision. The joint minimizes road vibrations transmitted to the steering wheel
- The steering housing is mounted on two rubber bushings to reduce road shock and noise
- Tie rods are short and attached directly to the spindle arms
 See page 24 of this section for additional steering specifications.

POWER RACK-AND-PINION STEERING

Fairmont's optional power rack-and-pinion steering features a variable ratio design. The system features a unique rack in that the tooth pressure angle is varied in spacing as it progresses toward each end of the rack. A high on-center ratio provides stable steering feel during normal straightaway driving. But the variable tooth spacing reduces the ratio as the wheel is turned off center, increasing the rate of turn of the front wheel.

A lightweight steering pump helps provide extra power that is needed for low speed turning and parking. At highway speeds, the steering pump reduces power to provide a good "feel" of the road.

FRONT DISC/REAR DRUM BRAKES

Front disc brakes and rear drum brakes are standard on all Fairmont models.

Front disc brake pad clearance is automatically maintained by the action of the piston seal. Fairmont's rear drum brakes are self-adjusting. Self-adjustment is accomplished when the brake is applied while the car is moving in reverse.

The parking brake is mechanically applied by a convenient foot pedal and is released by a handle below the instrument panel.

Power front disc/rear drum brakes are available as an option and required with the 2.3L Turbo and 4.2 Liter (255 CID) engines. Also, power brakes are required on the station wagon with 3.3 Liter (200 CID) engine and all models with automatic transmission.

See page 24 in this section for brake specifications and the General Information Section for a detailed description of the Ford brake system.

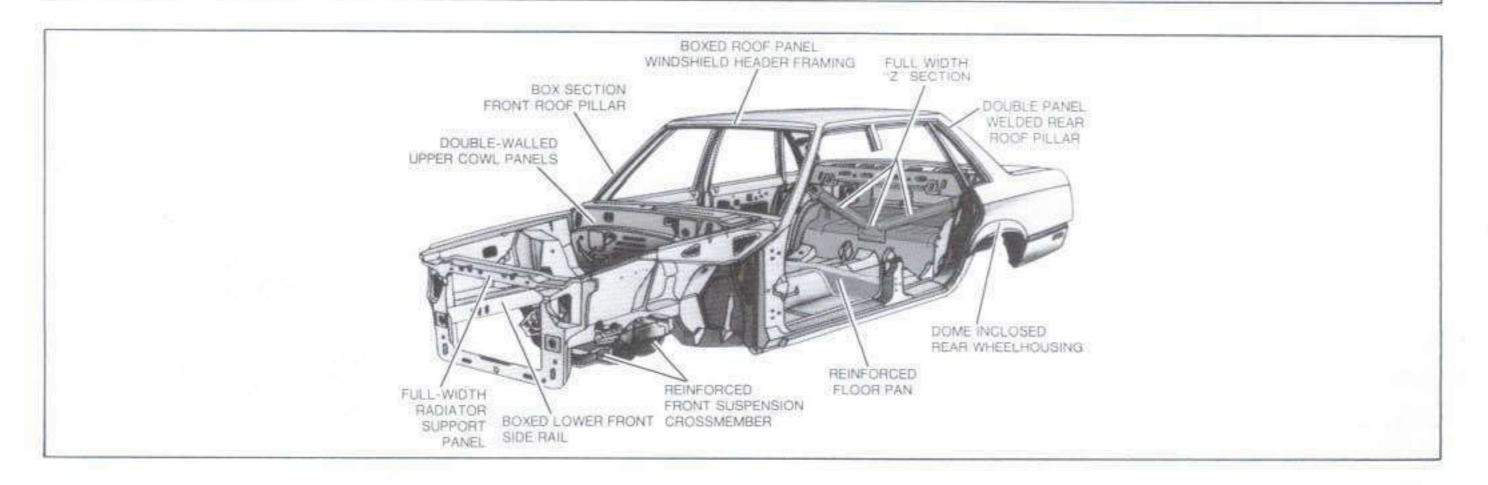
MANUAL TRANSMISSION

A floor-mounted 4-speed manual transmission is standard on all Fairmont models with the standard 2.3 liter 4-cylinder. Design features and benefits include:

- Lightweight aluminum clutch and extension housing
- Optimum spacing between gear ratios for smooth, efficient performance
- A European-type, single-rail, enclosed shift mechanism for a more positive shift "feel"

A floor-mounted 4-speed manual overdrive transmission is standard on all models equipped with the optional 3.3 liter (200 CID) engine. This transmission features single rail shift control linkage and a lightweight aluminum extension housing case and bearing retainer. See the Powertrains Section for a more detailed description of both manual transmissions.

FAIRMONT — BODY FEATURES

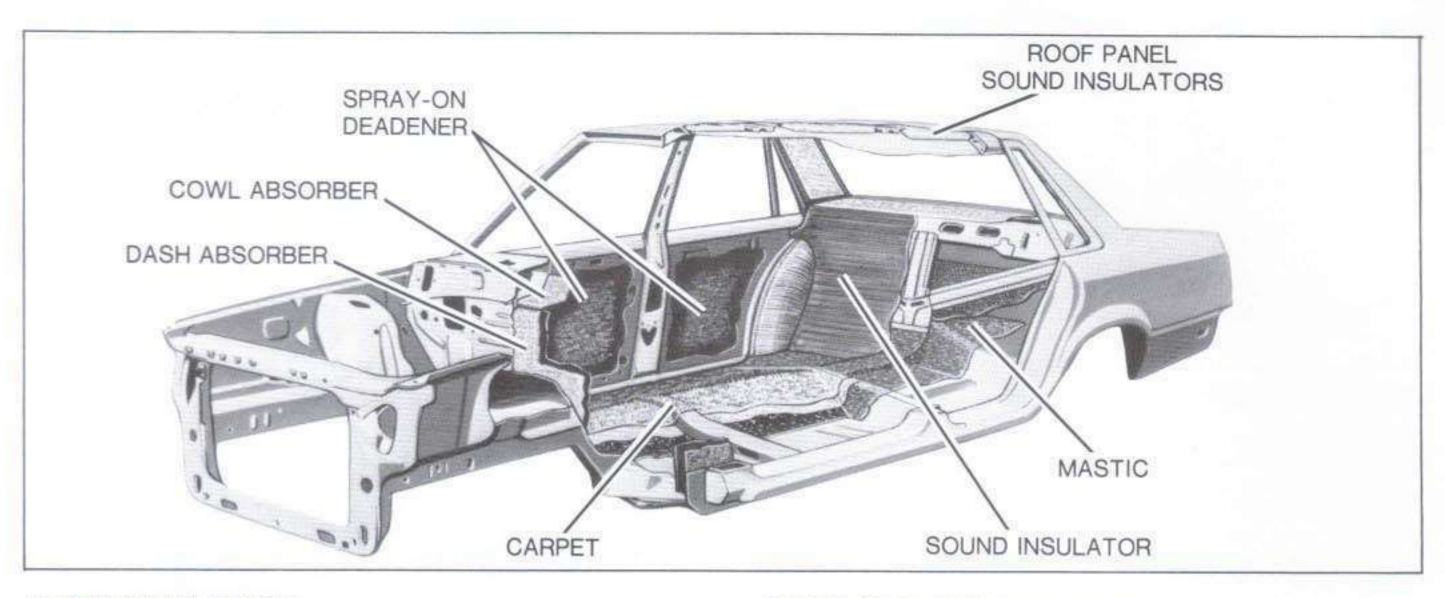


BODY CONSTRUCTION

The new Fairmont features unitized body construction. Design features and benefits include:

- Body panels, back panel, roof, windshield header and roof rails are welded to the cowl, dash panel and front-end structure
- The large section cowl panel structure is specially shaped to increase rigidity to the cowl area
- Full box section used in front and center roof pillars helps provide rigidity. The roof pillars have a narrow design to help provide a high level of glass area
- Door hinges are bronze-bushed for long wear and ease of operation

FAIRMONT — BODY FEATURES



BODY INSULATION

The following insulation materials are used in Fairmont to help reduce road and engine noise.

- (1) The hood has a 1-inch fiberglass insulation pad on all models except sedans and station wagon with 2.3L and 3.3L engines and base trim.
- (2) The dash panel has 1-inch, 125-gram cotton fiber with 12oz. per sq. ft. plastisol coating extending around to the cowl sides.
- (3) The cowl top panel has a 1/2-inch, 85-gram molded cotton fiber absorber.
- (4) Cowl side trim panels have a 1-inch, 125-gram cotton fiber pad with 12-oz. per sq. ft. plastisol coating. Fiberglass pad between cowl side outer and fender on all models except sedans and station wagon with 2.3L and 3.3L engines and base trim.
- (5) The floor pan, except rear seat footwells (including the drive line tunnel), the forward portion of the luggage compartment and above the rear suspension are coated with heat-bondable mastic.
- (6) The roof is lined with 1/2-inch, 56-gram fiber.
- (7) Rear pillars have a self-adhesive mastic insulator attached at the trim panels.
- (8) The package tray strainer on sedan models is covered with a 1/2-inch, 76-gram wood fiber absorber with one-side polypropylene mesh and a polyethylene film on both sides. These materials are extended down to the axle kick-up and outboard to the rear wheelhouses.
- (9) The package tray has a hardboard with die-cut cotton insulator.
- (10) 2-door Sedan and 2-door Futura models have a molded fiber absorber in the quarter trim panel.
- (11) The station wagon has a molded fiber pad with 12-oz. per sq. ft. plastisol coating on the rear wheelhouse, behind the seat belt retractors, and extending to the rear of the vehicle.
- (12) Carpeting is backed with a 1/2-inch, 130-gram per sq. ft. fiber pad.
- (13) Station wagon trim panel has a fiber pad attached to the trim panel.
- (14) Die cut mastic and cotton pad under rear seat of all sedans and Futura except sedans with base interior trim.
- (15) Molded plastisol coated cotton pad under seat of station wagon.

NOTE: The Interior Decor Group has rear wheelhouse insulation, carpeted luggage compartment. Station wagons with the Interior Decor Group and Interior Accent Group include carpeting on liftgate.

BODY SEALING MATERIAL

The following joint sealers and special anti-squeak and sealing devices are used in all Fairmonts to help assure a comfortable quiet ride:

- Plastic sealing material applied to exposed spot-welded body panel seams, joints and any exposed holes on the inner side members
- · Vinyl-plastic seals on the drip rails and rear deck trough
- Windshield and backlites sealed with butyl tape
- Special pads, grommets, seals and plug buttons to guard against dust and drafts
- Heat-curing sealer applied to all other panel seams and ioints
- Large diameter, tubular weatherstripping to provide tight seals around all doors

SEAT CONSTRUCTION

Low-back bucket seats, with adjustable head restraints are standard on all models equipped with 2.3 liter engine. Bench seats are standard on all models with the 3.3 liter (200 CID) and 4.2 liter (255 CID) engines.

A flight bench seat is included with the Interior Decor Group.

Front seats are constructed of molded foam supported by springs. The rear seats feature full foam padding.

The front seats are attached to strong roller bearing tracks which provide up to five inches of seat adjustment.

An automatic inertia seat-back release is standard on the 2-door sedan and Futura. When the vehicle is not in motion, or when traveling at steady speeds, this feature allows the front seat to be flipped forward without using any seat-back release latch. But, during any change in vehicle motion, rapid deceleration or cornering, the seat-back is automatically locked in position.

DOOR CONSTRUCTION

Fairmont's doors are formed into a sturdy box unit by utilizing a double-panel, welded construction. Bronze-bushed hinges are oil-impregnated for easy door opening effort. A check feature is provided to hold the doors in the full open position. Keyless door locking and reversible keys for door and trunk locks are additional Fairmont convenience features.

WINDOW CONSTRUCTION

Side and backlite windows on all Fairmont models are constructed of high-strength, impact-resistant, heat-tempered glass. The windshield incorporates two sheets of glass which are sandwiched to a 30-mil thick plastic sheet and heat laminated. This type of windshield construction provides pliability, which enables the windshield to have "stretch under impact," thus reducing glass penetration injuries.

FAIRMONT — BODY FEATURES

HOOD CONSTRUCTION

Fairmont's hood is held open by a conveniently located prop rod. A single-lever hood latch, located in the grille, permits one-hand opening of the hood.

An inside hood release is standard on Futura models and is available on all other models as part of the Convenience Group and on station wagons as part of the Interior Decor Group.

HEATING SYSTEM

Fairmont's high-capacity heater uses the blend-air principle of temperature control. Temperature is controlled by regulating the amount of air which passes through the heater core.

Heat, defrost, temperature controls and the three-speed blower switch are located to the right of the instrument cluster within easy reach. Use of the defroster lever directs air to flow through slit-type openings on the instrument panel to defog the windshield.

VENTILATION SYSTEM

The Fairmont ventilation system features both high and low "ram air" ventilation.

Two fully adjustable air registers, one in each end of the instrument panel, are used. These are the same registers used with the optional SelectAire air conditioning system. Air flow from the registers can be adjusted by moving the louvers to the left, right, up or down. Also, there are two outlets under the instrument panel, directed toward the toe board.

The distribution of air can be controlled or shut off between the panel registers and the floor-directed outlets by push-pull rods located below the registers.

On sedan models equipped with the ES option, rear quarter ventilation louvers are included. These louvers allow direct ventilation without rolling down the windows.



INSTRUMENT PANEL

The Fairmont instrument panel is designed for driver convenience. The instrument cluster includes woodtone applique, international symbols, warning lights plus the speedometer with kilometer markings. There is also a provision for the optional electric analog clock.

To the right of the instrument cluster are the heater and optional air conditioning controls.

For additional driver convenience, Fairmont features steering column control levers with functions for: horn, turn signals, headlamp dimmer and windshield wipers/washers.

On models equipped with optional automatic transmission, the "PRNDL" indicator is vertically mounted in the instrument panel for better visibility.

On the right-hand side is a color-keyed applique and glove box with a squeeze-type latch. A glove box lock is included when the optional Convenience Group or the Interior Decor Group is ordered.

Woodtone applique for the right-hand panel and radio surround is standard on Futura and included with the Interior Accent Group for all other models, and with the Interior Decor Group for station wagon.

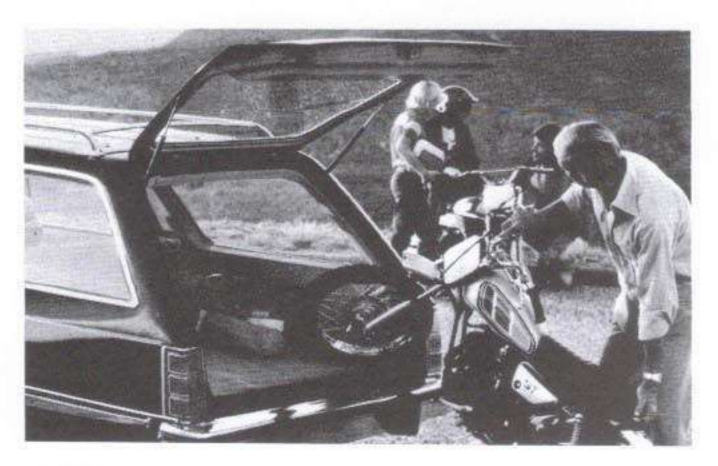


LUGGAGE COMPARTMENT

The Futura and sedan models feature a spacious "flat floor design" luggage compartment. The spare tire is stored under the floor allowing the entire luggage area to be used for storage.

A mat with insulation which covers the floor is standard on both the 2- and 4-door models. A mat with an insulator pad is standard on Futura and included with the Interior Accent Group. Luggage floor carpeting with insulator pad is included with the Futura Decor Group.

See page 24 of this section for luggage capacity.



CARGO AREA

The Fairmont station wagon features a large flat cargo area, which offers still more space when the second seat is folded down.

The spare tire is stored under the floor, providing more room for cargo.

Color-keyed load floor carpeting and a convenient cargo area light are standard equipment.

See page 24 of this section for cargo carrying capacities.

FAIRMONT — GENERAL SPECIFICATIONS

BODY DIMENSIONS	FAIRMONT			FUTURA	
All dimensions in inches unless otherwise stated	2-Door Sedan	4-Door Sedan	Station Wagon	2-Door Futura	4-Door Futura
GENERAL					
Wheelbase	105.5	105.5	105.5	105.5	105.5
Tread—Front	56.6	56.6	56.6	56.6	56.6
—Rear	57.0	57.0	57.0	57.0	57.0
Height—Overall	52.9	52.9	54.2	51.7	51.7
Length—Overall	195.5	195.5	195.5	197.4	197.4
Width—Overall	71.0	71.0	71.0	71.0	71.0
FRONT SEAT ROOM					
Head Room, Effective	38.3	38.3	39.0	37.1	38.3
Shoulder Room	56.7	56.7	56.7	56.3	56.7
Shoulder Room	56.2	56.2	56.2	56.0	56.2
Maximum Leg Room to Accelerator	41.7	41.7	41.7	41.7	41.7
REAR SEAT ROOM					
Head Room, Effective	37.4	37.4	38.9	35.9	37.4
	56.7	56.7	56.7	57.3	56.7
The state of the s	53.7	53.7	48.7	55.1	53.7
Leg Room, Effective	35.4	35.4	35.3	32.6	35.4
LUGGAGE COMPARTMENT					
Usable Luggage Capacity (cu. ft.)	16.8	16.8	100	16.1	16.8
Liftover Height	29.6	29.6		29.5	29.6
CARGO COMPARTMENT					
Cargo Volume Index	16.8	16.8	79.5	16.1	16.8
Load Floor Length (Closed Tailgate) 2nd Seat Down (Wagon only)		11112-1111	81.8		
Maximum Rear Opening Width at Floor (Wagon only)			45.0		
Rear Opening Height (Wagon only)			28.8		
Minimum Floor Width (Between Wheelhousings) (Wagon only)			36.6		
FUEL TANK					
Capacity (gal)(1)	16.0	16.0	16.0	16.0	16.0
GLASS AREAS (sq. in.)	4000 0	4000 0	4000.0	4000 F	4000.0
Windshield Glass Exposed Surface Area	1330.0	1330.0	1330.0	1390.5	1330.0
Side Glass Exposed Surface Area	1867.0	1850.0	2658.2	1204.5	1850.0
Backlite Glass Exposed Surface Area	1091.6	1091.6	922.8	1130.8	1091.6
Backlite Glass Exposed Surface Area	4288.6	4271.6	4911.0	3725.8	4271.6
CURB WEIGHT(2)	2680	2733	2835	2721	2772

(1)14.7 gallons with 2.3L Turbo
(2)Weight of vehicle with oil, water and a full tank of gas—2.3L engine and 4-speed manual transmission

WHEEL SPECIFICATIONS				
Type Stamped Steel Disc with Safety				
Number of Studs	14" x 5.0" 14" x 5.5" 14" x 5.5"			

STEERING SPECIFICATIONS				
Gear Type				

FRONT DISC/REAR DRUM	2- And 4- Door Models	Station Wagon
Brake Rotor Diameter (Disc) Outer Working Surface Diameter Front Swept Area*	9.98" 10.06" 176.6 sq. in.	9.98" 10.06" 176.6 sq. in.
Drum Diameter/Width	9" x 1.75" 98.9 sq. ln.	10" x 1.75" 110.0 sq. in
Swept Area*	275.5 sq. in.	286.6 sq. in.
Lining Material	00000000000000000000000000000000000000	Asbestos eted
Parking Brake — Type	Mechanical of Rear	Activation Brake

^{*} Swept Area is the effective brake working surface

FAIRMONT — GENERAL SPECIFICATIONS

POWER TEAM COMBINATIONS

49 STATES

ENGINE	Т	RANSMISSION	IS	REAR AXLE RATIOS		
	4-Speed Manual	4-Speed Manual Overdrive	SelectShift Automatic	4-Speed Manual	4-Speed Manual Overdrive	SelectShift Automatic
SEDANS 2.3 Liter 4 (STD)	STD	NA	OPT	3.08		3.08*
2.3 Liter 4 Turbo (OPT)	NA	NA	OPT	_	_	3.45
3.3 Liter (200 CID) Six (OPT)	NA	STD	OPT	_	3.08	2.73
4.2 Liter (255 CID) V-8 (OPT)	NA .	NA	OPT		_	2.26
STATION WAGON 2.3 Liter 4 (STD)	STD	NA	NA	3.08	-	-
3.3 Liter (200 CID) Six (OPT)	NA	STD	OPT	<u>_</u> s	3.08	2.73
4.2 Liter (255 CID) V-8 (OPT)	NA	NA	OPT	=		2.26

^{* 3.45} optional ratio available

CALIFORNIA

SEDANS 2.3 Liter 4 (STD)	STD	NA	OPT	3.08	_	3.08
2.3 Liter 4 Turbo (OPT)	NA	NA	OPT	-	_	3.45
3.3 Liter (200 CID) Six (OPT)	NA	NA	OPT	_	-	2.73
4.2 Liter (255 CID) V-8 (OPT)	NA	NA	OPT	_	_	2.26
2.3 Liter 4 (STD)	STD	NA	NA	3.08		-
3.3 Liter (200 CID) Six (OPT)	NA	NA	OPT	_		2.73
4.2 Liter (255 CID) V-8 (OPT)	NA	NA	OPT	-	_	2.26

HIGH ALTITUDE

SEDANS 4.2 Liter (255 CID) V-8 (OPT)	NA	NA	OPT	_	2-	2.26
STATION WAGON 4.2 Liter (255 CID) V-8 (OPT)	NA	NA	OPT	_		2.26

MODEL	ALL ENGINES	STANDARD SPARE
2-Door Sedan	P175/75R 14 BSW	P185/80D 14 BSW
4-Door Sedan	P175/75R 14 BSW	P185/80D 14 BSW
2-Door Futura	P175/75R 14 BSW	P185/80D 14 BSW
4-Door Futura	P175/75R 14 BSW	P185/80D 14 BSW
4-Door Station Wagon	P175/75R 14 BSW	P185/80D 14 BSW

OPTIONAL TIRE AVAILABILITY — ALL MODELS

STANDARD	P175/75R 14 WSW	P185/75R 14 BSW	P185/75R 14 WSW	P185/75R 14 RWL
P175/75R				
14 BSW	X	×	×	X
P185/75R 14 BSW	_	_	×	X

Revised 2/80



FAIRMONT POLICE PACKAGES

Police packages and options are offered for law enforcement agencies on the 4-door Fairmont Sedan.

Some of the major features included in this package are power steering, power front disc/rear drum brakes and automatic transmission with First Gear Lock-Out. Heavy-duty (semi-metallic) police brake linings are available on police cars to meet the varying requirements of different police fleets for fade resistance and other performance requirements. The heavy-duty linings (standard with Fairmont police packages) meet the LAPD certification requirements by providing superior fade resistance at the expense of increased noise and reduced lining life in most cases.

Due to the severity of police use, some occasional squeal and reduced lining life compared to non-commercial use are to be expected from both of the lining materials offered. Consequently, squeal and lining life complaints will not be honored as warranty adjustments on either lining material.

3.3 LITER (200) POLICE PACKAGE

The 3.3 liter (200 CID) Police Package provides economical yet responsive operation. Major features include a seven-bearing counter-balanced crankshaft, hydraulic valve lifters, and DuraSpark electronic ignition.

4.2 LITER (255) POLICE PACKAGE (1)

The Fairmont 4.2 liter (255 CID) Police Package features freeturning valves, precision shell-molded crankshaft, plated copperlead alloy main bearings and DuraSpark electronic ignition.

(1) Availability to be announced. Includes VV with California emission system

INCLUDED IN THE 3.3 LITER (200) AND 4.2 LITER (255) POLICE PACKAGES:

- ALTERNATOR: 100-ampere single two-point drive
- BATTERY: 77-ampere-hour, heavy-duty with heat shield
- BRAKES: Power front disc/rear drum; includes semimetallic linings and 10" rear drums - designed to pass California maximum duty requirements
- CIGAR LIGHTER
- COOLING PACKAGE, MAXIMUM
- HEAVY-DUTY UNITIZED BODY STRUCTURE: Upgraded over base model
- MAP LIGHT
- MIRROR, INSIDE DAY/NIGHT
- . SEATS, HEAVY-DUTY FRONT AND REAR: Vinyl trim
- POWER DECKLID RELEASE
- SPEEDOMETER: 0-120 MPH calibrated in 2 MPH increments
- . STEERING, POWER: With oil cooler
- SUSPENSION, HEAVY-DUTY: Includes unique front and rear stabilizer bars, heavy-duty: spindles, front and rear springs, bushings, front struts, rear shock absorbers and jounce bumpers; also, higher gauged shock towers designed to pass maximum duty requirements
- TIRES: P205/70R14 BSW "Police Radials"

- TRANSMISSION, AUTOMATIC: With first gear "lock-out."
 The first gear "lock-out" feature is designed to eliminate
 the possibility of manually holding the transmission in first
 gear, as is possible with the regular automatic transmission.
 The transmission may be held manually in second gear when
 placed in the "Drive" position, the transmission has fully
 automatic, three-speed operation
- TRANSMISSION OIL COOLER
- WHEELS: Heavy-duty 14 x 5.5-inch safety rims

Fairmont Police Car Options

REGULAR PRODUCTION OPTIONS

In addition to the many standard features included in the Fairmont Police Package, a number of Regular Production Options (equipment advertised nationally and available from production stock) are available so that individual units might be tailored to meet the requirements of your customer.

Appearance Protection Options

- Bumper Guards, Rear
- Bumper Rub Strips
- Lower Bodyside Protection
- Vinyl Insert Bodyside Moldings
- Rocker Panel Moldings
- Wheel Covers
- Appearance Protection Group (includes door edge guards, front and rear carpet mats and license plate frames (rear only when front bracket not ordered)

Audio Equipment Options

- Radio AM
- Radio AM/FM Monaural
- Radio AM/FM Stereo

Comfort/Convenience Options

- SelectAire Air Conditioner with Manual Temperature Controls
- Defroster, Electric Rear Window
- Glass Tinted Complete
- Finger-Tip Speed Control (requires First Gear Lockout delete)
- Tilt Steering Wheel (requires First Gear Lockout Delete)
- Mirrors Dual Bright
- Outside (Left-hand remote-control)
- Light Group includes luggage compartment light, ashtray and glove box lights, passenger door and rear door courtesy light switches and engine compartment light

Power Assist Options

- Power Door Locks
- Power Side Windows
- Power Bench Seat (4-Way)

FAIRMONT POLICE PACKAGES

LIMITED PRODUCTION OPTIONS

The following Limited Production Options (equipment generally used only by fleet and commercial accounts) are available to police fleets:

Appearance/Protection Options

- Heavy-Duty Black Rubber Floor Mats (replaces standard carpeting)
- Front Floor Mat color-keyed. Included in Appearance Protection Group

Comfort/Convenience Options

- Glass Tinted Windshield
- Luggage Compartment Light
- Mirror Outside Left-Hand Remote-Control

Heavy-Duty and Special Equipment Options

- Automatic Transmission with First Gear "Lock-Out" Delete
- Heater, Engine Block Immersion
- 195/70HR 14 "Police Radial"

DEALER-INSTALLED ACCESSORIES

In addition to the factory-installed options available to police fleets, your dealership offers a wide range of dealer-installed accessories. Some of the accessories available are:

- Compass
- Fire Extinguishers
- Spot Light
- Wheel Splash Guards

FAIRMONT POLICE PACKAGE POWER TEAM DATA					
Engine	3.3L (200 CID) 1V 6	4.2L (255 CID) 2V* V-8			
Displacement (cu. in.)	200	302			
Alternator	100-Ampere	100-Ampere			
Battery	77-AmpHr.	77-AmpHr.			
Transmission	Automatic — First Gear Lock Out	Automatic — First Gear Lock Out			
Axle Ratio	2.73	2.26			

^{*} VV with California emission system

FAIRMONT TAXICAB PACKAGE

The Fairmont taxicab package is available with the 4-door sedan.

Available with either the standard 3.3 liter (200 CID) or optional 4.2 liter (255 CID) engine, the taxicab package features automatic transmission with First Gear Lock-Out.

The First Gear Lock-Out is designed to eliminate the possibility of manually holding the transmission in first gear, as is possible with the conventional SelectShift Transmission. The transmission may be held manually in second gear. When placed in the "Drive" position, the transmission has fully automatic, three-speed operation.

INCLUDED IN THE FAIRMONT TAXICAB PACKAGE

- . ASHTRAY: Rear seat
- ALTERNATOR: 100-ampere, single two-point drive
- ASSIST STRAPS: Left- and right-hand
- BATTERY: 77-ampere-hour heavy-duty with heat shield
- . BRAKES: Power front disc/rear drum. Semimetallic.
- COOLING PACKAGE, MAXIMUM
- COURTESY LIGHT SWITCHES: Includes rear door light switches
- DOOR PULL HANDLES, REAR
- DOOR AJAR WARNING LIGHT
- HEAVY-DUTY UNITIZED BODY STRUCTURE: Upgraded over base model
- HEAVY-DUTY BLACK RUBBER FLOOR COVERING:
 Replaces standard carpeting, front and rear
- MIRROR, INSIDE DAY/NIGHT
- ROOF LIGHT WIRING: 5-strand with holes in roof panel, roof light switch and "light on" warning light
- SEATS, HEAVY-DUTY FRONT AND REAR: All-vinyl trim
- . STEERING, POWER: With oil cooler
- SUSPENSION, HEAVY-DUTY: Includes unique front stabilizer bar, heavy-duty: spindles, front and rear springs, bushings, front struts, rear shock absorbers and jounce bumpers. Also higher gauged shock tower
- TIRES: 175/75R 14 BSW steel-belted radials
- TRANSMISSION, AUTOMATIC: With First Gear "Lock-Out." Includes auxiliary oil cooler
- WHEELS: Heavy-duty 14x5.5-inch safety rims

Fairmont Taxicab Options

REGULAR PRODUCTION OPTIONS

In addition to the many standard features included in the Fairmont Taxicab Package, a number of Regular Production Options (equipment advertised nationally and available from production stock) are available so that individual units might be tailored to meet the requirements of your customer.

Appearance Protection Options

- . Bumper Guards, Rear
- Deluxe Bumper Group
- Lower Bodyside Protection
- Vinyl Insert Bodyside Moldings
- Rocker Panel Moldings
- Appearance Protection Group (includes door edge guards, front and rear carpet mats and license plate frames — rear only when front bracket not ordered)

Audio Equipment Options

- Radio AM
- Radio AM/FM Monaural
- Radio AM/FM Stereo

Comfort/Convenience Options

- SelectAire Air Conditioner with Manual Temperature Controls
- Defroster, Electric Rear Window
- Mirrors Dual Bright Outside Left-Hand Remote-Control
- Light Group includes luggage compartment light, ashtray and glove box lights, passenger door courtesy light switch, map light and engine compartment light

Power Assist Options

Power Door Locks

LIMITED PRODUCTION OPTIONS

The following Limited Production Options (equipment generally used only by fleet and commercial accounts) are available to fleets.

Comfort/Convenience Options

- Cigar Lighter
- Glass Tinted Windshield
- Luggage Compartment Light
- Map Light
- Mirror Outside Left-Hand Remote-Control

Heavy-Duty and Special Equipment Options

- 185/75R14 BSW Steel-Belted Radial Ply Tires
- Heater, Engine Block Immersion

DEALER-INSTALLED ACCESSORIES

In addition to the factory-installed options available to fleets, your dealership offers a wide range of dealer-installed accessories. Some of the accessories available are:

- Compass
- Fire Extinguishers
- Spot Light
- . Wheel Splash Guards

FAIRMONT TAXICAB PACKAGE POWER TEAM DATA Engine 3.3L (200 CID) 4.2L (255 CID) 1V 6 2V* V-8 Displacement (cu. in.) 200 302 Alternator 100-Ampere 100-Ampere Battery..... 77-Amp.-Hr. 77-Amp.-Hr. Transmission Automatic -Automatic -First Gear First Gear Lock Out Lock Out Axle Ratio 2.73 2.26

VV with California emission system

1980 CHEVROLET 1980 FORD VS. **FAIRMONT** CITATION CLUB COUPE

COMPETITIVE COMPARISON

SPECIFICATIONS	FAIRMONT 2-Door	CITATION 2-Door
Wheelbase	105.5"	104.9"
Overall Length	195.5"	176.7"
Overall Width	71.0"	68.3"
FRONT SEAT ROOM		
Head Room	38.3"	38.2"
Shoulder Room	56.7"	56.2"
Hip Room	56.2"	55.2"
Leg Room	41.7"	42.0"
REAR SEAT ROOM		
Head Room	37.4"	37.3"
Shoulder Room	56.7"	56.2"
Hip Room	53.7"	53.7"
Leg Room	35.3"	34.6"
LUGGAGE	16.8	12.5
CAPACITY	Cu. Ft.	Cu. Ft.
FUEL TANK	14.0	14.0
CAPACITY	Gal.	Gal.
CURB WEIGHT	2660#	2463#

Reasons to buy Fairmont:

 Fairmont — a car engineered for 1980 and beyond offers advanced functional features like modified MacPherson strut front suspension, rack-and-pinion steering, four-bar link rear suspension with coil springs, and a new maintenance-free battery

 For 1980, Fairmont offers a full range of Ford built engines buyers can't get from other manufacturers in the small car market - 2.3L four, 3.3L six, 4.2L V-8 and 2.3L turbocharged four, offered only by Ford

 Innovative engineering, efficient design, comfort — plus ride and handling qualities - have established Fairmont

as an American success car

 Fairmont offers many ways for the prospect to personalize his car's appearance - including sporty Futura model, luxury Ghia option and distinctive ES option, as well as interior and exterior decor groups, roof treatments and tutone paint/tape treatments

Fairmont Advantages:

 Fairmont's standard steel-belted radial tires, bucket seats and front bumper guards are optional features on Citation Club Coupe

 Fairmont standard features not available on Citation Club Coupe include 4-cylinder overhead cam engine and

wiper-mounted washer jets

 Fairmont offers key options not available on Citation Club Coupe, including four-cylinder turbocharged engine, ES option, cast aluminum wheels, wire wheel covers, flip-up open air roof, power seat and premium sound system

KEY STANDARD FEATURES	FAIRMONT	CITATION
2.3L (140 CID) 4-Cylinder Overhead Cam Designed Engine	STD	NA
2.5L (151 CID) 4-Cylinder Transverse Mounted Engine/ Front Wheel Drive	NA	STD
P-Metric Steel-Belted Radial Ply Tires	STD	OPT
AM Radio	OPT	STD
Front Bumper Guards	STD	OPT
Bucket Seats	STD	OPT
Wiper-Mounted Washer Jets	STD	NA
Coin Tray Integral with Color-Keyed Shift Boot	STD	NA
Electronic Voltage Regulator	STD	NA
Styled Steel Wheels	OPT	STD
Maintenance-Free Front and Rear Wheel Bearings	NA	STD
Windshield Antenna	NA	STD
Maintenance-Free Battery	STD	STD

SELECTED OPTION COMPARISONS	FAIRMONT	CITATION
2.3L (140 CID) 4-Cylinder Turbocharged Engine	OPT	NA
2.8L (173 CID) V-6 Engine	NA	OPT
Flip-Up Open Air Roof	OPT	NA
Remote-Control Decklid Release	OPT	NA
Mud and Stone Deflectors	OPT	NA
Protection Group	OPT	NA
Premium Sound System	OPT	NA
Power Bench Seat	OPT	NA
Cast Aluminum Wheels	OPT	NA
Convenience Group	OPT	NA
Quiet Sound Group	NA	OPT
Sunroof	NA	OPT
ES Option	OPT	NA
AM/FM Stereo Citizens Band Radio With Power Antenna	NA	OPT
Remote-Control Swing-Out Side Windows	NA	OPT

1980 FORD FAIRMONT VS.

1930 CHEVROLET CITATION CLUB COUPE

1980 COMPETITIVE PRICE COMPARISON

	2-DOOR M	DDELS
	FAIRMONT	CITATION CLUB COUP
BASE STICKER PRICES	\$4435	\$4905
DIFFERENCE: FAIRMONT \$470 LESS		
P-Metric Radial Ply Tires Bumper Guards Exterior Accent Group AM Radio Wheel Covers Convenience Group	STD 23 (1) 95 93 Incl (2) 51	49 45 STD STD 43 STD
COMPARABLY EQUIPPED PRICES	\$4697	\$5042
DIFFERENCE: FAIRMONT \$345 LESS		

- (1) Front Bumper Guards Standard
- (2) Included with Exterior Accent Group

1980 COMPETITIVE FUEL ECONOMY COMPARISON

		ENGI	NE/TRANS	SMISSI	ON/E	PA ESTIMATES				
	FAIRMONT					CITATION CLUB COUPE				
	Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.		Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.	
STD	2.3L(140)2V 14	Man. 4	23	38	STD	2.5L(151)2V I4	Man. 4	24	38	
OPT	2.3L(140)2V 14	Auto.	22	32	OPT	2.5L(151)2V 14	Auto.	22	35	
OPT	2.3L(140)2V I4 (T)	Auto.	19	26		No Comparable Engine				
	No Comparable Engine				OPT	2.8L(173)2V V6	Man. 4	20	34	
	No Comparable Engine				OPT	2.8L(173)2V V6	Auto.	20	30	
OPT	3.3L(200)1V 16	Man. 4 OD	21	30		No Comparable Engine/	Trans.			
OPT	3.3L(200)1V 16	Auto.	20	27		No Comparable Engine				
OPT	4.2L(255)2V V8	Auto.	13	26		No Comparable Engine	8			

LEGEND:

- (T) Turbocharged
- O.D. Overdrive Transmission

COMPETITIVE

1980 FORD vs. 1980 CHEVROLET CITATION HATCHBACK

KEY	FAIR	THON	CITATION		
SPECIFICATIONS	2 Door	4 Door	2 Door	4 Door	
Wheelbase	105.5"	105.5"	104.9"	104.9"	
Overall Length	195.5"	195.5"	176.7"	176.7"	
Overall Width	71.0"	71.0"	68.3"	68.3"	
FRONT SEAT ROOM					
Head Room	38.3"	38.3"	38.2"	38.2"	
Shoulder Room	56.7"	56.7"	56.2"	56.2"	
Hip Room	56.2"	56.2"	55.2"	55.2"	
Leg Room	41.7"	41.7"	42.0"	42.0"	
REAR SEAT ROOM					
Head Room	37.4"	37.4"	37.3"	37.5"	
Shoulder Room	56.7"	56.7"	56.2"	56.3"	
Hip Room	53.7"	53.7"	53.7"	53.9"	
Leg Room	35.3"	35.3"	34.6"	35.5"	
LUGGAGE	16.8 Cu. Ft.	16.8 Cu. Ft.	41.1 ⁽¹⁾ Cu. Ft.	41.2 ⁽¹⁾ Cu. Ft.	
FUEL TANK CAPACITY	14.0 Gal.	14.0 Gal.	14.0 Gal.	14.0 Gal.	
CURB WEIGHT	2642#	2675#	2466#	2505#	

⁽¹⁾ Cargo volume, rear seat down. Chevrolet's stated luggage capacity, rear seat up, is 19.6 cu. ft. (2-dr.), 19.7 cu. ft. (4-dr.)

Reasons to buy Fairmont:

- Fairmont a car engineered for 1980 and beyond —
 offers advanced functional features like modified
 MacPherson strut front suspension, rack-and-pinion
 steering, four-bar link rear suspension with coil springs
 and a new maintenance-free battery
- For 1980, Fairmont offers a full range of Ford built engines buyers can't get from other manufacturers in the small car market — 2.3L four, 3.3L six, 4.2L V-8 and 2.3L turbocharged four, offered only by Ford
- Innovative engineering, efficient design, comfort plus ride and handling qualities — have established Fairmont as an American success car
- Fairmont offers many ways for the prospect to personalize his car's appearance — including sporty Futura model, luxury Ghia option and distinctive ES option, as well as interior and exterior decor groups, roof treatments and tutone paint/tape treatments

Fairmont Advantages:

- Fairmont standard features, such as steel-belted radial tires, bucket seats and front bumper guards, are optional features on Citation Hatchback
- Fairmont standard features not available on Citation Hatchback, include 4-cylinder overhead cam engine, wiper-mounted washer jets and electronic voltage regulator
- Fairmont offers key options not available on Citation Hatchback, including four-cylinder turbocharged engine, ES option, cast aluminum wheels, flip-up open-air roof, power seat, premium sound system, lower bodyside protection and remote-control decklid release

KEY STANDARD FEATURES	FAIRMONT	CITATION
2.3L (140 CID) 4-Cylinder		
Overhead Cam Designed Engine	STD	NA
2.5L (151 CID) 4-Cylinder Transverse Mounted Engine/ Front Wheel Drive	NA	STD
P-Metric Steel-Belted	0.00	
Radial Ply Tires	STD	OPT
AM Radio	OPT	STD
Front Bumper Guards	STD	OPT
Bucket Seats	STD	OPT
Folding Rear Seat	NA	STD
Wiper-Mounted Washer Jets	STD	NA
Coin Tray Integral with Color-Keyed Shift Boot	STD	NA
Electronic Voltage Regulator	STD	NA
Styled Steel Wheels	OPT	STD
Maintenance-Free Front and Rear Wheel Bearings	NA	STD
Windshield Antenna	NA	STD
	140	

SELECTED OPTION COMPARISONS	FAIRMONT	CITATION
2.3L (140 CID) 4-Cylinder		
Turbocharged Engine	OPT	NA
Flip-Up Open Air Roof	OPT	NA
Lower Bodyside Protection	OPT	NA
Remote-Control Decklid Release	OPT	NA
Mud and Stone Deflectors	OPT	NA
Protection Group	OPT	NA
Premium Sound System	OPT	NA
Power Bench Seat	OPT	NA
Cast Aluminum Wheels	OPT	NA
Convenience Group	OPT	NA
Sunroof	NA	OPT
ES Option	OPT	NA
Remote-Control Swing-Out Side Windows	NA	OPT
AM/FM Stereo Citizens Band Radio with Power Antenna	NA	OPT

1930 FORD FAIRMONT VS.

1980 CHEVROLET CITATION HATCHBACK

1980 COMPETITIVE PRICE COMPARISON

	2-DOOR MO	DELS	4-DOOR MODELS	
	FAIRMONT	CITATION	FAIRMONT	CITATION
BASE STICKER PRICES	\$4435	\$5032	\$4552	\$5153
DIFFERENCE: FAIRMONT \$597/\$601 L	ESS			
EQUIPMENT ADJUSTMENTS . P-Metric Radial Ply Tires . Bumper Guards . Exterior Accent Group . AM Radio . Wheel Covers . Convenience Group	STD 23 (1) 95 93 Incl (2) 51	49 45 STD STD 43 STD	STD 23 (1) 95 93 Incl (2) 51	49 45 STD STD 43 STD
COMPARABLY EQUIPPED PRICES	\$4697	\$5169	\$4814	\$5290

- (1) Front Bumper Guards Standard
- (2) Included with Exterior Accent Group

1980 COMPETITIVE FUEL ECONOMY COMPARISON

	FAIRMONT					CITATION	HATCHBACK		
	Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.		Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.
SID	2.3L(140)2V 14	Man. 4	23	38	STD	2.5L(151)2V 14	Man. 4	24	38
OPT	2.3L(140)2V 14	Auto.	22	32	OPT	2.5L(151)2V 14	Auto.	22	35
OPT	2.3L(140)2V I4 (T)	Auto.	19	26		No Comparable Engine			
	No Comparable Engine				OPT	2.8L(173)2V V6	Man. 4	20	34
	No Comparable Engine				OPT	2.8L(173)2V V6	Auto.	20	30
OPT	3.3L(200) 1V 16	Man. 4 OD	21	30		No Comparable Engine	Trans.		
OPT	3.3L(200)1V 16	Auto.	20	27		No Comparable Engine			
OPT	4.2L(255) 2V V8	. Auto.	18	26		No Comparable Engine			

LEGEND:

(T) - Turbocharged

O.D. - Overdrive Transmission

1980 FORD FAIRMONT

1980 CHEVROLET MALIBU

COMPETITIVE COMPARISON

KEY	FAIR	THON	MALIBU		
SPECIFICATIONS	2 Door	4 Door	2 Door	4 Door	
Wheelbase	105.5"	105.5"	108.1"	108.1"	
Overall Length	195.5"	195.5"	192.7"	192.7"	
Overall Width	71.0"	71.0"	71.5"	71.5"	
FRONT SEAT ROOM					
Head Room	38.3"	38.3"	37.9"	38.7	
Shoulder Room	56.7"	56.7"	56.8"	57.3	
Hip Room	56.2"	56.2"	51.7"	52.2'	
Leg Room	41.7"	41.7"	42.8"	42.8'	
REAR SEAT ROOM					
Head Room	37.4"	37.4"	37.8"	37.7'	
Shoulder Room	56.7"	56.7"	55.6"	57.1	
Hip Room	53.7"	53.7"	54.5"	55.6'	
Leg Room	35.3"	35.3"	35.1"	38.0	
LUGGAGE	16.8	16.8	16.6	16.6	
CAPACITY	Cu. Ft.	Cu. Ft.	Cu. Ft.	Cu. Ft	
FUEL TANK	14.0	14.0	18.1	18.1	
CAPACITY	Gal.	Gal.	Gal.	Gal.	
CURB WEIGHT	2660#	2688#	3100#	3105#	

VS.

Reasons to buy Fairmont:

 Fairmont — a car engineered for 1980 and beyond offers advanced functional features like modified MacPherson strut front suspension, rack-and-pinion steering, four-bar link rear suspension with coil springs, and a new maintenance-free battery

 For 1980, Fairmont offers a full range of Ford built engines buyers can't get from other manufacturers in the small car market - 2.3L four, 3.3L six, 4.2L V-8 and 2.3L turbocharged four, offered only by Ford

 Innovative engineering, efficient design, comfort — plus ride and handling qualities - have established Fairmont as an American success car

Fairmont Advantages:

 Fairmont standard features, such as P-metric steel-belted radial tires, 4-speed manual transmission, front bumper guards and bucket seats are optional features on Chevrolet Malibu

 Fairmont standard features not available on Chevrolet Malibu include 4-cylinder overhead cam engine, rackand-pinion steering, wiper-mounted washer jets and steering column multi-function levers

 Fairmont offers key options not available on Chevrolet Malibu, including a four-cylinder turbocharged engine, 4speed manual overdrive transmission, ES option, flip-up open-air roof, cast aluminum wheels, premium sound system, handling suspension and pivoting front vent windows

 Fairmont has more front seat hip room in 2- and 4-door models, greater front seat head room and rear seat shoulder and leg room in 2-door models than Chevrolet Malibu

KEY STANDARD FEATURES	FAIRMONT	MALIBU
2.3L (140 CID) 4-Cylinder Overhead Cam Engine	STD	NIA
3.8L (229 CID)	310	NA
V-6 Engine	NA ⁽¹⁾	STD
4-Speed Manual Transmission	STD	OPT(2)
Rack-and-Pinion Steering	STD	NA
P-Metric Steel-Belted Radial Ply Tires	STD	OPT
Modified MacPherson Strut Front Suspension	STD	NA
Steering Column-Mounted Multi-Function Levers	STD	NA
Front Bumper Guards	STD	OPT
Front Bucket Seats	STD	OPT
Automatic Seat Back Releases	STD(3)	NA
Wiper Mounted Washer Jets	STD	NA
Coin Tray Integral with Color-Keyed Shift Boot	STD	NA
Color-Keyed Seat Belts	OPT	STD

SELECTED OPTION COMPARISONS	FAIRMONT	MALIBU
2.3L (140 CID) 4-Cylinder Turbocharged Engine	OPT	NA
4-Speed Manual Overdrive Transmission	OPT	NA
Flip-Up Open-Air Roof	OPT	NA
Mud and Stone Deflectors	OPT	NA
Pivoting Front Vent Windows	OPT	NA
Cast Aluminum Wheels	OPT	NA
Floor Shift Automatic Transmission	OPT	OPT
Lower Bodyside Protection	OPT	NA
Convenience Group	OPT	NA
Ghia Option	OPT	NA
Premium Sound System	OPT	NA
Handling Suspension	OPT	OPT
Conventional Spare Tire	OPT	NA
ES Option	OPT	NA

3.3L (200 CID) I-6 available Available only with optional 5.0L (305 CID) V-8 engine

2-Door models only

1980 FORD FAIRMONT VS. 1980 CHEVROLET MALIBU

1980 COMPETITIVE PRICE COMPARISON

2-DOOR MODELS		4-DOOR MODELS	
FAIRMONT	MALIBU	FAIRMONT	MALIBU
\$4435	\$5133	\$4552	\$5246
SS			
		1	
169	STD	169	STD
2000000	100000000000000000000000000000000000000		
	505559EC	The state of the s	358
78		78	STD
22 (2)		22 (2)	118
51	3,000,000	51	48 STD
		3.	010
\$5146	\$5657	\$5263	\$5770
	FAIRMONT \$4435 SS 169 340 78 50 23 (2) 51	\$4435 \$5133 \$4435 \$5133 \$55 \$169 \$TD 340 \$58 78 \$TD 50 \$118 23 (2) \$48 \$51 \$TD	FAIRMONT MALIBU FAIRMONT \$4435 \$5133 \$4552 SS 169 STD 169 340 358 340 78 STD 78 50 118 50 23 (2) 48 23 (2) 51 STD 51

- (1) Fairmont features a standard 2.3L (140) 2V I4 Engine
- (2) Front Bumper Guards Standard

1980 COMPETITIVE FUEL ECONOMY COMPARISON

FAIRMONT					MALIBU					
	Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.		Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.	
SID	2.3L(140) 2V 14	Man. 4	23	38		No Comparable Engine				
OPT	2.3L(140)2V 14	Auto.	22	32		No Comparable Engine				
OPT	2.3L(140) 2V 14 (T)	Auto.	19	26		No Comparable Engine				
OPT	3.3L(200)1V 16	Man. 4 OD	21	30		No Comparable Engine/Trans.				
OPT	3.3L(200)1V 16	Auto.	20	27		No Comparable Engine				
	No Comparable Engine	Trans.			STD	3.8L(229) 2V V6	Man. 3	20	26	
	No Comparable Engine				OPT	3.8L(229)2V V6	Auto.	19	26	
OPT	4.2L(255)2V V8	Auto.	18	26	OPT	4.4L(267)2V V8	Auto.	17	24	
	No Comparable Engine				OPT	5.0L(305)4V V8	Man. 4	NA.	NA	
	No Comparable Engine				OPT	5.0L(305)4V V8	Auto.	17	24	

LEGEND:

- (T) Turbocharged
- O.D. Overdrive Transmission

COMPETITIVE COMPARISON

1980 FORD FAIRMONT

VS.

1980 BUICK SKYLARK **CUSTOM SEDAN**

KEY	FAIRI	THON	SKYLARK		
SPECIFICATIONS	2 Door	4 Door	2 Door	4 Door	
Wheelbase	105.5"	105.5"	104.9"	104.9"	
Overall Length	195.5"	195.5"	181.1"	181.1"	
Overall Width	71.0"	71.0"	67.4"	67.6"	
FRONT SEAT ROOM					
Head Room	38.3"	38.3"	38.2"	38.2"	
Shoulder Room	56.7"	56.7"	55.7"	55.7	
Hip Room	56.2"	56.2"	54.6"	54.6"	
Leg Room	41.7"	41.7"	42.0"	42.0"	
REAR SEAT ROOM					
Head Room	37.4"	37.4"	37.7"	37.7"	
Shoulder Room	56.7"	56.7"	55.2"	55.7 ⁱ	
Hip Room	53.7"	53.7"	53.5"	53.9	
Leg Room	35.3"	35.3"	34.6"	35.5"	
LUGGAGE	16.8	16.8	14.3	14.3	
CAPACITY	Cu. Ft.	Cu. Ft.	Cu. Ft.	Cu. Ft.	
FUEL TANK	14.0	14.0	14.0	14.0	
CAPACITY	Gal.	Gal.	Gal.	Gal.	
CURB WEIGHT	2660#	2688#	2475#	2503‡	

Reasons to buy Fairmont:

• Fairmont - a car engineered for 1980 and beyond offers advanced functional features like modified MacPherson strut front suspension, rack-and-pinion steering, four-bar link rear suspension with coil springs and a new maintenance-free battery

 For 1980, Fairmont offers a full range of Ford built engines buyers can't get from other manufacturers in the small car market - 2.3L four, 3.3L six, 4.2L V-8 and 2.3L tur-

bocharged four, offered only by Ford

 Innovative engineering, efficient design, comfort — plus ride and handling qualities - have established Fairmont as an American success car

 Fairmont offers many ways for the prospect to personalize his car's appearance - including sporty Futura model, luxury Ghia option and distinctive ES option, as well as interior and exterior decor groups, roof treatments and tutone paint/tape treatments

Fairmont Advantages:

 Fairmont standard features, such as steel-belted radial tires, bucket seats and front bumper guards, are optional features on Buick Skylark

 Fairmont standard features not available on Buick Skylark, include 2.3L (140 CID) four-cylinder overhead cam engine

and electronic voltage regulator

 Fairmont offers key options not available on Buick Skylark, including four-cylinder turbocharged engine, floor shift automatic transmission, ES option, Ghia option, cast aluminum wheels, pivoting front vent windows and premium sound system

KEY STANDARD FEATURES	FAIRMONT	SKYLARK
2.3L (140 CID) 4-Cylinder Overhead Cam Designed Engine	STD	NA
2.5L (151 CID) 4-Cylinder Transverse Mounted Engine/ Front Wheel Drive	NA	STD
P-Metric Steel-Belted Radial Ply Tires	STD	OPT
AM Radio	OPT	STD
Front Bumper Guards	STD	OPT
Bucket Seats	STD	OPT
Coin Tray Integral with Color-Keyed Shift Boot	STD	NA
Windshield Antenna	NA	STD
Deluxe Steering Wheel	OPT	STD
Rocker Panel Moldings	OPT	STD
Electronic Voltage Regulator	STD	NA
Maintenance-Free Front and Rear Wheel Bearings	NA	STD

SELECTED OPTION COMPARISONS	FAIRMONT	SKYLARK
2.3L (140 CID) 4-Cylinder		711.0010791
Turbocharged Engine	OPT	NA
2.8L (173 CID) V-6 Engine	NA	OPT
Mud and Stone Deflectors	OPT	NA
Floor Shift Automatic Transmission	OPT	NA
Premium Sound System	OPT	NA
Pivoting Front Vent Windows	OPT	NA
Cast Aluminum Wheels	OPT	NA
Electronic Digital Clock	NA	OPT
Trip Odometer	OPT(1)	OPT
Halogen Headlamps	NA	OPT
Ghia Option	OPT	NA
ES Option	OPT	NA
AM/FM Stereo Citizens Band Radio with Power Antenna	NA	OPT
Padded Landau Vinyl Roof	NA	OPT(2

⁽¹⁾ Part of Instrumentation Cluster (2) Available on Coupes Only

1930 FORD FAIRMONT VS.

1980 BUICK SKYLARK CUSTOM SEDAN

1980 COMPETITIVE PRICE COMPARISON

	2-DOOR MOI	DELS	4-DOOR MODELS	
	FAIRMONT	SKYLARK CUSTOM	FAIRMONT	SKYLARK CUSTOM
BASE STICKER PRICES	\$4435	\$5160	\$4552	\$5306
DIFFERENCE: FAIRMONT \$725/\$754 LE	:SS			
EQUIPMENT ADJUSTMENTS . P-Metric Radial Ply Tires . Bumper Guards . Bumper Rub Strips . Exterior Accent Group . AM Radio . Wheel Covers . Wheellip Moldings . Convenience Group . Deluxe Seat Belts . Bright Window Frame Moldings	STD 23 (1) 40 95 93 Incl (2) Incl (2) 51 Incl (3) 24	49 32 40 STD STD 43 22 STD 23 STD	STD 23 (1) 40 95 93 Incl (2) Incl (2) 5! Incl (3) 24	49 32 40 STD STD 43 22 STD 23 STD
COMPARABLY EQUIPPED PRICES	\$4761	\$5369	\$4878	\$5515

- (1) Front Bumper Guards Standard
- (2) Included with Exterior Accent Group
- (3) Included with Convenience Group

1980 COMPETITIVE FUEL ECONOMY COMPARISON

_		ENGI	NE/TRANS	MISSI	ON/E	PA ESTIMATES			
FAIRMONT						SKYLAR	K CUSTOM		
	Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.		Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.
STD	2.3L(140)2V 14	Man. 4	23	38	STD	2.5L(151)2V 14	Man. 4	24	38
OPT	2.3L(140)2V I4	Auto.	22	32	OPT	2.5L(151) 2V 14	Auto.	22	34
OPT	2.3L(140)2V I4 (T)	Auto.	19	26		No Comparable Engine		brahas	34.
	No Comparable Engine				OPT	2.8L(173)2V V6	Man. 4	20	33
	No Comparable Engine				OPT	2.8L(173)2V V6	Auto.	20	30
OPT	3.3L(200)1V 16	Man. 4 OD	21	30		No Comparable Engine/	Trans.	20	
OPT	3.3L(200) 1V 16	Auto.	20	27		No Comparable Engine			
OPT	4.2L(255) 2V V8	Auto.	18	26		No Comparable Engine			

LEGEND:

(T) - Turbocharged

1980 FORD FAIRMONT

1980 OLDSMOBILE OMEGA

COMPARISON

KEY	FAIR	MONT	ОМ	EGA
SPECIFICATIONS	2 Door	4 Door	2 Door	4 Door
Wheelbase	105.5"	105.5"	105.0"	105.0"
Overall Length	195.5"	195.5"	181.1"	181.1"
Overall Width	71.0"	71.0"	69.8"	69.8"
FRONT SEAT ROOM				
Head Room	38.3"	38.3"	38.2"	38.2"
Shoulder Room	56.7"	56.7"	56.2"	56.1"
Hip Room	56.2"	56.2"	54.6"	54.6"
Leg Room	41.7"	41.7"	42.0"	42.0"
REAR SEAT ROOM				
Head Room	37.4"	37.4"	37.7"	37.7"
Shoulder Room	56.7"	56.7"	55.7"	56.1"
Hip Room	53.7"	53.7"	53.5"	53.9"
Leg Room	35.3"	35.3"	34.6"	35.5"
LUGGAGE	16.8	16.8	14.2	14.2
CAPACITY	Cu. Ft.	Cu. Ft.	Cu. Ft.	Cu. Ft.
FUEL TANK	14.0	14.0	14.0	14.0
CAPACITY	Gal.	Gal.	Gal.	Gal.
CURB WEIGHT	2660#	2688#	2470#	2497#

VS.

Reasons to buy Fairmont:

Fairmont — a car engineered for 1980 and beyond —
offers advanced functional features like modified
MacPherson strut front suspension, rack-and-pinion
steering, four-bar link rear suspension with coil springs,
and a new maintenance-free battery

 For 1980, Fairmont offers a full range of Ford built engines buyers can't get from other manufacturers in the small car market — 2.3L four, 3.3L six, 4.2L V-8 and 2.3L tur-

bocharged four, offered only by Ford

 Innovative engineering, efficient design, comfort — plus ride and handling qualities — have established Fairmont as an American success car

 Fairmont offers many ways for the prospect to personalize his car's appearance — including sporty Futura model, luxury Ghia option and distinctive ES option, as well as interior and exterior decor groups, roof treatments and tutone paint/tape treatments

Fairmont Advantages:

 Fairmont standard features, such as steel-belted radial ply tires, bucket seats and front bumper guards, are optional features on Oldsmobile Omega

Fairmont standard features not available on Oldsmobile
 Omega include 4-cylinder overhead cam engine and

electronic voltage regulator

 Fairmont offers key options not available on Oldsmobile Omega, including four-cylinder turbocharged engine, ES option, flip-up open air roof, cast aluminum wheels, pivoting front vent windows and premium sound system

KEY STANDARD FEATURES	FAIRMONT	OMEGA
2.3L (140 CID) 4-Cylinder Overhead Cam Designed Engine	STD	NA
2.5L (151 CID) 4-Cylinder Transverse Mounted Engine/ Front Wheel Drive	NA	STD
P-Metric Steel-Belted Radial Ply Tires	STD	OPT
AM Radio	OPT	STD
Front Bumper Guards	STD	OPT
Bucket Seats	STD	OPT
Coin Tray Integral with Color-Keyed Shift Boot	STD	OPT
Windshield Antenna	NA	STD
Rocker Panel Moldings	OPT	STD
Wheellip Moldings	OPT	STD
Electronic Voltage Regulator	STD	NA
Maintenance-Free Front and Rear Wheel Bearings	NA	STD
Maintenance-Free Battery	STD	STD

SELECTED OPTION COMPARISONS	FAIRMONT	OMEGA
2.3L (140 CID) 4-Cylinder	To applica	
Turbocharged Engine	OPT	NA
2.8L (173 CID) V-6 Engine	NA	OPT
Mud and Stone Deflectors	OPT	NA
Pivoting Front Vent Windows	OPT	NA
Cast Aluminum Wheels	OPT	NA
Electric Digital Clock	NA	OPT
Sunroof	NA	OPT
Flip-Up Open Air Roof	OPT	NA
Lower Bodyside Protection	OPT	NA
Floor Shift Automatic Transmission	OPT	NA
Premium Sound System	OPT	NA
Conventional Spare Tire	OPT	NA
ES Option	OPT	NA
Passenger Reclining Seat Back	NA	OPT
Halogen Headlamps	NA	OPT
AM/FM Stereo Citizens Band Radio with Power Antenna	NA	OPT

1980 FORD FAIRMONT VS. 1980 OLDSMOBILE OMEGA

1980 COMPETITIVE PRICE COMPARISON

	2-DOOR MODELS		4-DOOR MODELS	
	FAIRMONT	OMEGA	FAIRMONT	OMEGA
BASE STICKER PRICES	\$4435	\$5100	\$4552	\$5266
DIFFERENCE: FAIRMONT \$665/\$714 L	ESS			
P-Metric Radial Ply Tires Bumper Guards Bumper Rub Strips Exterior Accent Group Wheel Covers Convenience Group Deluxe Seat Belts AM Radio Bright Window Frames	STD 23 (1) 40 95 Incl (2) 51 Incl (3) 93 24	49 45 40 STD 42 STD 21 STD STD	STD 23 (1) 40 95 Incl (2) 51 Incl (3) 93 24	49 45 40 STD 42 STD 21 STD STD
COMPARABLY EQUIPPED PRICES	\$4761	\$5297	\$4878	\$5463

- (1) Front Bumper Guard Standard
- (2) Included with Exterior Accent Group
- (3) Included with Convenience Group

1980 COMPETITIVE FUEL ECONOMY COMPARISON

		ENGI	NE/TRANS	SMISS	ION/E	PA ESTIMATES			
FAIRMONT					OM	EGA			
	Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.		Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.
STD	2.3L(140)2V 14	Man. 4	23	38	STD	2.5L(151)2V 14	Man. 4	24	38
OPT	2.3L(140)2V I4	Auto.	22	32	OPT	2.5L(151)2V 14	Auto.	22	35
OPT	2.3L(140) 2V 14 (T)	Auto.	19	26		No Comparable Engine			
	No Comparable Engine				OPT	2.8L(173)2V V6	Man. 4	20	34
	No Comparable Engine				OPT	2.8L(173)2V V6	Auto.	20	30
OPT	3.3L(200)1V 16	Man. 4 OD	21	30		No Comparable Engine/	Trans.		
OPT	3.3L(200)1V 16	Auto.	20	27		No Comparable Engine			
OPT	4.2L(255) 2V V8	Auto.	13	26		No Comparable Engine			

LEGEND:

(T) - Turbocharged

COMPETITIVE

1980 FORD FAIRMONT

VS.

1980 PLYMOUTH VOLARE

VEV	FAIR	TNON	VOLARE		
SPECIFICATIONS	2 Door	4 Door	2 Door	4 Door	
Wheelbase	105.5"	105.5"	108.7"	112.7	
Overall Length	195.5"	195.5"	200.3"	204.3	
Overall Width	71.0"	71.0"	72.4"	72.4	
FRONT SEAT ROOM					
Head Room	38.3"	38.3"	37.6"	39.3	
Shoulder Room	56.7"	56.7"	55.6"	55.7	
Hip Room	56.2"	56.2"	57.4"	57.2	
Leg Room	41.7"	41.7"	42.7"	42.7	
REAR SEAT ROOM					
Head Room	37.4"	37.4"	36.2"	37.7	
Shoulder Room	56.7"	56.7"	54.1"	55.7	
Hip Room	53.7"	53.7"	51.8"	57.0	
Leg Room	35.3"	35.3"	32.6"	37.8	
LUGGAGE *	16.8	16.8	16.4	16.4	
CAPACITY	Cu. Ft.	Cu. Ft.	Cu. Ft.	Cu. Ft	
FUEL TANK	14.0	14.0	18.0	18.0	
CAPACITY	Gal.	Gal.	Gal.	Gal.	
CURB WEIGHT	2660#	2688#	3190#	3250#	

Reasons to buy Fairmont:

 Fairmont — a car engineered for 1980 and beyond offers advanced functional features like modified MacPherson strut front suspension, rack-and-pinion steering, four-bar link rear suspension with coil springs, and a new maintenance-free battery

 For 1980, Fairmont offers a full range of Ford built engines buyers can't get from other manufacturers in the small car market — 2.3L four, 3.3L six, 4.2L V-8 and 2.3L tur-

bocharged four, offered only by Ford

 Innovative engineering, efficient design, comfort — plus ride and handling qualities — have established Fairmont as an American success car

Fairmont Advantages:

CELECTED ODTION

 Fairmont standard features, such as steel-belted radial ply tires, bucket seats, front bumper guards, inside hood release and maintenance-free battery are optional features on Plymouth Volare

 Fairmont standard features not available on Plymouth Volare include four-speed manual transmission, rack-andpinion steering, modified MacPherson strut front suspen-

sion and wiper-mounted washer jets

 Fairmont offers key options not available on Plymouth Volare, including a 4-cylinder turbocharged engine, flipup open air roof, floor shift automatic transmission, ES option, light group, protection group, convenience group and accent stripes

 Fairmont 2- and 4-door sedans offer greater front and rear seat shoulder room than Plymouth Volare. Two-door models also feature greater front and rear seat head room, rear seat hip room and leg room and greater luggage capacity than Volare

KEY STANDARD FEATURES	FAIRMONT	VOLARE
2.3L (140 CID) 4-Cylinder Engine	STD	NA ⁽¹⁾
4-Speed Manual Transmission	STD	NA
Rack-and-Pinion Steering	STD	NA
P-Metric Steel-Belted Radial Ply Tires	STD	OPT
Modified MacPherson Strut Front Suspension	STD	NA
Bucket Seats	STD	OPT
Wiper-Mounted Washer Jets	STD	NA
Front Bumper Guards	STD	OPT
Inside Hood Release	STD	OPT
Maintenance-Free Battery	STD	OPT
Coin Tray Integral with Color-Keyed Shift Boot	STD	NA
Diagnostic Connector	NA	STD
Maintenance-Free Battery	STD	OPT(2)

2.3L (140 CID) 4-Cylinder Turbocharged Engine Instrumentation Cluster OPT NA	RE
Instrumentation Cluster OPT NA	
STRONG AVAILABLE TO DEPARTMENT OF THE PROPERTY	
Flip-Up Open Air Roof OPT NA	
Mud and Stone Deflectors OPT NA	
Light Group OPT NA	ř
Floor Shift Automatic Transmission OPT NA	
Protection Group OPT NA	(3)
Premium Sound System OPT NA	
Optional Axle Ratio OPT NA	1
Accent Stripe OPT NA	
Convenience Group OPT NA	
Electronic Digital Clock NA OP	Т
T-Bar Roof NA OP	T
ES Option OPT NA	1

⁽¹⁾ Volare offers a 3.7L (225 CID) 6-Cylinder Engine Standard
(2) Maintenance-free battery included with optional 5.9L (360 CID) V-8
Engine only

⁽³⁾ Bumper Rub Strips, Bumper Guards and Protective Moldings are available as separate options

1930 FORD FAIRMONT VS. 1930 PLYMOUTH VOLARE

1980 COMPETITIVE PRICE COMPARISON

RMONT 35	VOLARE \$4730 STD	\$4552 169	\$4847
69			I
	STD	169	STD
	STD	169	STD
	STD	169	STD
mes.	1	1	1
TD	153	STD	153
50	133	50	133
		11.5.4.00	STD 11
	COSSA-COS 155/4	WAS CONTRACTOR	STD
	13	STD	13
70	\$5040	\$4887	\$5157
S	50 23 (2 STD 93 STD	23 (2) STD STD 11 93 STD STD 13	23 (2) STD 23 (2) STD 93 STD 93 STD STD

- (1) Fairmont Features a standard 2.3L (140) 2V I4 Engine
- (2) Front Bumper Guards Standard

1980 COMPETITIVE FUEL ECONOMY COMPARISON

		ENGI	NE/TRAN	SMISS	ION/	EPA ESTIMATES			
FAIRMONT						VC	LARE		
	Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.		Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.
STD	2.3L(140)2V 14	Man. 4	23	38		No Comparable Engine			
OPT	2.3L(140)2V 14	Auto.	22	32		No Comparable Engine			
OPT	2.3L(140)2V I4 (T)	Auto.	19	26		No Comparable Engine			
	No Comparable Trans.				STD	3.7L(225)1V 16	Man. 3	17	23
OPT	3.3L(200)1V 16	Man. 4 OD	21	30	OPT	3.7L(225)1V 16	Man. 4 OD	17	27
OPT	3.3L(200) IV 16	Auto.	20	27	OPT	3.7L(225)1V 16	Auto.	17	25
OPT	4.2L(255) 2V V8	Auto.	18	26	OPT	5.2L(318)2V 16	Auto.	15	23

LEGEND:

(T) - Turbocharged

1980 FORD vs. 1980 CHEVROLET MONTE CARLO

COMPETITIVE

KEY SPECIFICATIONS	FAIRMONT FUTURA 2-Door	CARLO 2-Door
Wheelbase	105.5"	108.1"
Overall Length	197.4"	200.4"
Overall Width	71.0"	71.5"
FRONT SEAT ROOM		
Head Room	37.1"	37.6"
Shoulder Room	56.3"	56.3"
Hip Room	56.0"	51.7"
Leg Room	41.7"	42.8"
REAR SEAT ROOM		
Head Room	35.9"	37.8"
Shoulder Room	57.3"	55.9"
Hip Room	55.1"	54.9"
Leg Room	32.6"	36.3"
LUGGAGE	16.1	16.1
CAPACITY	Cu. Ft.	Cu. Ft.
FUEL TANK	14.0	18.1
CAPACITY	Gal.	Gal.
CURB WEIGHT	2701#	3235#

Reasons to buy Fairmont Futura:

 Fairmont Futura is a Ford built compact-sized personal car not offered in competitive line-ups

 The distinctive exterior styling features of the sporty Futura coupe include roof wrapover design, deluxe wheel covers, new dual rectangular halogen headlamps, bright window frames, door belt moldings and wheellip moldings, lower vinyl/bright bodyside moldings and paint stripes accenting bodyside and roof wrapover

 Inside, the Futura has a high level of standard features, including deluxe sound package, inside hood release, luxury door trim panels with high-gloss woodtone applique and carpeting on the lower panel, pleated Corinthian vinyl seat trim, color-keyed deluxe belts and high-gloss woodtone applique around instrument panel cluster and righthand panel

Fairmont Futura Advantages:

 Fairmont Futura standard features, such as halogen headlamps, bucket seats and accent paint stripes, are optional features on Chevrolet Monte Carlo

 Fairmont Futura standard features not available on Chevrolet Monte Carlo include 4-cylinder overhead cam engine, 4-speed manual transmission, rack-and-pinion steering, modified MacPherson strut front suspension, wiper-mounted washer jets, and steering column-mounted multi-function levers

 Fairmont Futura offers key options not available on Chevrolet Monte Carlo, including 4-cylinder turbocharged engine, 4-speed manual overdrive transmission, flip-up open air roof, cast aluminum wheels, convenience group, Ghia option, turbine wheel covers and premium sound system

KEY STANDARD FEATURES	FUTURA	MONTE
2.3L (140 CID) 4-Cylinder Overhead Cam Engine	e TD	NIA
3.8L (229 CID) V-6 Engine	STD NA ⁽¹⁾	NA STD
4-Speed Manual Transmission	STD	NA
Automatic Transmission	OPT	STD
Rack-and-Pinion Steering	STD	NA
Power Steering	OPT	STD
Power Brakes	OPT	STD
Modified MacPherson Strut Front Suspension	STD	NA
Halogen Headlamps	STD	OPT
Bucket Seats	STD	OPT
Electric Clock	OPT	STD
Accent Paint Stripes	STD	OPT
Wiper-Mounted Washer Jets	STD	NA
Coin Tray Integral w/Color-Keyed Shift Boot	STD	NA
Steering Column-Mounted Multi-Function Levers	STD	NA

SELECTED OPTION COMPARISONS	FUTURA	MONTE
2.3L (140 CID) 4-Cylinder Turbocharged Engine	OPT	NA
3.8L (231 CID) V-6 Turbocharged Engine	NA	OPT
4-Speed Manual Overdrive Transmission	OPT	NA
Mud and Stone Deflectors	OPT	NA
Cast Aluminum Wheels	OPT	NA
Power Sky Roof	NA	OPT
Flip-Up Open Air Roof	OPT	NA
Limited Slip Differenital	NA	OPT
Optional Axle Ratio	OPT	OPT
Lower Bodyside Protection	OPT	NA
Convenience Group	OPT	NA
Floor Shift Automatic Transmission Ghia Option	OPT	OPT NA
Premium Sound System	OPT	NA
Turbine Wheel Covers	OPT	NA

⁽¹⁾ Futura offers a 3.3L (200 CID) I-6 engine as an option

1980 FAIRMONT FUTURA VS. 1980 CHEVROLET MONTE CARLO

1980 COMPETITIVE PRICE COMPARISON

	2-DOOR MOD	ELS	
	FAIRMONT FUTURA	MONTE CARLO	
BASE STICKER PRICES	\$4837	\$6163	
DIFFERENCE: FAIRMONT FUTURA #1326 LESS			
EQUIPMENT ADJUSTMENTS . 3.3L(200) 1V 16/3.8L(229) 2V V6 Engine (1) . Automatic Transmission . Power Steering . Power Brakes . Electric Clock . Convenience Group . Bumper Rub Strips . Rear Bumper Guards . Bodyside Moldings . Visor Vanity Mirrors . Accent Stripes	169 340 165 78 25 29 40 23 STD Incl (2) STD	STD STD STD STD STD STD 57 6	
COMPARABLY EQUIPPED PRICES	\$5706	\$6268	

(1) Fairmont Futura Features a Standard 2.3L(140)2V I4 Engine

(2) Included in Convenience Group

1980 COMPETITIVE FUEL ECONOMY COMPARISION

		ENGI	NE/TRANS	MISSI	ON/E	CPA ESTIMATES			
FAIRMONT FUTURA						MONTE	CARLO	De Visione de Local	
	Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.		Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.
STD	2.3L(140)2V 14	Man. 4	23	38		No Comparable Engine/Trans.			
OPT	2.3L(140)2V 14	Auto.	22	32		No Comparable Engine			
PT	2.3L(140)2V 14 (T)	Auto.	19	26		No Comparable Engine			
OPT	3.3L(200)1V 16	Man. 4 OD	21	30		No Comparable Engine/Trans.			
OPT	3.3L(200)1V 16	Auto.	20	27		No Comparable Engine	200000000000000000000000000000000000000		
	No Comparable Engine				SID	3.8L(229) 2V V6	Auto.	19	26
	No Comparable Engine				OPT'	3.8L(229) 4V V6 (T)	Auto.	13	25
PT	4.2L(255) 2V V8	Auto.	13	26	OPT	4.4L(267)2V V8	Auto.	17	24
	No Comparable Engine				OPT	5.0L(305) 4V V8	Auto.	17	24

LEGEND:

(T) - Turbocharged

COMPETITIVE COMPARISON

1980 FORD vs. 1980 CHEVROLET FAIRMONT WAGON CITATION HATCHBACK

KEY SPECIFICATIONS	FAIRMONT WAGON	CITATION 4-DOOR HATCHBACK SEDAN
Wheelbase	105.5"	104.9"
Overall Length	195.5"	176.7"
Overall Width	71.0"	68.3"
FRONT SEAT ROOM		
Head Room	39.0"	38.2"
Shoulder Room	56.7"	56.2"
Hip Room	56.0"	55.2"
Leg Room	41.7"	42.0"
REAR SEAT ROOM		
Head Room	38.9"	37.5"
Shoulder Room	56.7"	56.3"
Hip Room	48.7"	53.9"
Leg Room	35.3"	35.5"
CARGO	79.5	41.2
VOLUME INDEX	Cu. Ft.	Cu. Ft.
FUEL TANK	14.0	14.0
CAPACITY	Gal.	Gal.
CURB WEIGHT	2826#	2505#

Reasons to buy Fairmont Station Wagon:

 To exterior styling features standard on Fairmont sedans, the wagon model adds bright quarter window moldings and bright liftgate molding

 Inside, the additional features offered on station wagon models include fold-down rear seat with carpeting on seat back, cargo area light, carpeted cargo floor and "liftgate open" warning light

 Fairmont is a hard-working wagon — since its inception the top seller in the compact market - a model not availa-

ble from many compact competitors

 Space-efficient and fuel-efficient, Fairmont wagon has four-door convenience and five-passenger capacity. It features a practical easy-open liftgate with gas-filled assist cylinders - and provides cargo area loading and unloading without leaning over a tailgate

Fairmont Wagon Advantages:

 Fairmont wagon standard features not available on Chevrolet Citation Hatchback include 4-cylinder overhead cam engine, P-metric steel-belted radial ply tires, wiper-mounted washer jets, cargo area light and easyopen liftgate with gas-filled assist cylinders

 Fairmont wagon standard features, such as front bumper guards and bucket seats, are optional on Chevrolet Cita-

tion Hatchback

 Fairmont wagon offers key options not available on Chevrolet Citation Hatchback, including 4-cylinder turbocharged engine, rear window wiper/washer, Squire option, convenience group, protection group, power seat, pivoting front vent windows, cast aluminum wheels, floor shift automatic transmission and premium sound system

KEY STANDARD FEATURES	FAIRMONT WAGON	CITATION 4-DOOR HATCHBACK SEDAN
2.3L (140 CID) Overhead Cam Design Engine	STD	NA
2.5L (151 CID) 4-Cylinder Transverse Mounted Engine/ Front-Wheel Drive	NA	STD
P-Metric Steel-Belted Radial Ply Tires	STD	NIA
AM Radio	OPT	NA STD
Front Bumper Guards	STD	OPT
Bucket Seats	STD	OPT
Wiper-Mounted Washer Jets	STD	NA
Coin Tray Integral with Color-Keyed Shift Boot	STD	NA
Styled Steel Wheels	OPT	STD
Maintenance-Free Front and Rear Wheel Bearings	NA	STD
Windshield Antenna	NA	STD
Cargo Area Light	STD	NA

SELECTED OPTION COMPARISONS	FAIRMONT WAGON	CITATION 4-DOOR HATCHBACK SEDAN
2.3L (140 CID) 4-Cylinder Turbocharged Engine	OPT	NA
2.8L (173 CID) V-6 Engine	NA	OPT
Floor Shift Automatic Transmission	OPT	NA
Rear Window Wiper/Washer	OPT	NA
Squire Option	OPT	NA
Convenience Group	OPT	NA
Mud and Stone Deflectors	OPT	NA
Protection Group	OPT	NA
Premium Sound System	OPT	NA
Power Seats	OPT	NA
Pivoting Front Vent Windows	OPT	NA
Cast Aluminum Wheels	OPT	NA
Sunroof	NA	OPT
Optional Axle Ratio	OPT	NA
Conventional Spare Tire	OPT	NA

1930 FORD FAIRMONT WAGON VS. 1980 CHEVROLET CITATION HATCHBACK

1980 COMPETITIVE PRICE COMPARISON

	STATION WAGON MODEL	4-DOOR HATCHBAC	
	FAIRMONT	CITATION	
BASE STICKER PRICE	\$4,721	\$5,153	
DIFFERENCE: FAIRMONT STATION WAGON \$432 LESS			
EQUIPMENT ADJUSTMENTS: . Steel-Belted Radial Ply Tires . Bumper Guards . Exterior Accent Group . AM Radio . Wheel Covers . Covenience Group	STD 23 95 93 Incl(1) 51	49 45 STD STD 43 STD	
COMPARABLY EQUIPPED PRICE	\$4,983	\$5,290	

⁽¹⁾ Included with Exterior Accent Group

1980 COMPETITIVE FUEL ECONOMY COMPARISON

		ENGI	NE/TRANS	MISSI	ON/E	PA ESTIMATES			
	FAIRMON	T WAGON				CITATIO	N HATCHBAC	К	
	Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.		Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.
STD	2.3L(140)2V 14	Man. 4	23	38	STD	2.5L(151)2V 14	Man. 4	24	38
	No Comparable Trans.				OPT	2.5L(151)2V 14	Auto.	22	35
	No Comparable Engine				OPT	2.8L(173)2V V6	Man. 4	20	34
	No Comparable Engine				OPT	2.8L(173)2V V6	Auto.	20	30
OPT	3.3L(200) IV 16	Man. 4 OD	21	30		No Comparable Engine	Trans.		
OPT	3.3L(200) IV 16	Auto.	20	27		No Comparable Engine			
OPT	4.2L(255) 2V V8	Auto.	NA	NA		No Comparable Engine			

LEGEND:

1980 FORD vs. 1980 CHEVROLET MALIBU WAGON

COMPARISON

KEY SPECIFICATIONS	FAIRMONT WAGON	MALIBU WAGON	
Wheelbase	105.5"	108.1"	
Overall Length	195.5"	193.4"	
Overall Width	71.0"	71.2"	
FRONT SEAT ROOM			
Head Room	39.0"	38.8"	
Shoulder Room	56.7"	57.3"	
Hip Room	56.0"	52.2"	
Leg Room	41.7"	42.8"	
REAR SEAT ROOM			
Head Room	38.9"	38.8"	
Shoulder Room	56.7"	57.1"	
Hip Room	48.7"	55.6"	
Leg Room	35.3"	35.9"	
CARGO	79.5	72.4	
VOLUME INDEX	Cu. Ft.	Cu. Ft.	
FUEL TANK	14.0	18.2	
CAPACITY	Gal.	Gal.	
CURB WEIGHT	2826#	3259#	

Reasons to buy Fairmont Station Wagon:

 To exterior styling features standard on Fairmont sedans, the wagon model adds bright quarter window moldings and bright liftgate molding

 Inside, the additional features offered on station wagon models include fold-down rear seat with carpeting on seat back, cargo area light, carpeted cargo floor and "liftgate open" warning light

 Fairmont is a hard-working wagon — since its inception the top seller in the compact market — a model not available from many compact competitors

 Space-efficient and fuel-efficient, Fairmont wagon has four-door convenience and five-passenger capacity. It features a practical easy-open liftgate with gas-filled assist cylinders — and provides cargo area loading and unloading without leaning over a tailgate

Fairmont Wagon Advantages:

 Fairmont wagon standard features not available on Chevrolet Malibu wagon include 4-cylinder overhead cam engine, 4-speed manual transmission, rack-and-pinion steering, modified MacPherson strut front suspension, steering column-mounted multi-function levers, "liftgate open" warning light, and wiper-mounted washer jets

 Fairmont wagon standard features, such as steel-belted radial ply tires, front bumper guards and cargo area light,

are optional on Chevrolet Malibu wagon

 Fairmont wagon offers key options not available on Chevrolet Malibu wagon, including 4-cylinder turbocharged engine, 4-speed manual overdrive transmission, pivoting front vent windows, rear window wiper/washer, convenience group, floor shift, automatic transmission, liftgate assist handle, and premium sound system

KEY STANDARD FEATURES	FAIRMONT	WAGON
2.3L (140 CID) 4-Cylinder	0.70	
Overhead Cam Engine	STD NA ⁽¹⁾	NA
3.8L (229 CID) V-6 Engine	(2) (2)	STD
4-Speed Manual Transmission	STD	NA
Modified MacPherson Strut Front Suspension	STD	NA
Rack-and-Pinion Steering	STD	NA
Steel-Belted Radial Ply Tires	STD	OPT
Steering Column-Mounted Multi-Function Levers	STD	NA
Front Bumper Guards	STD	OPT
Cargo Area Light	STD	OPT
"Liftgate Open" Warning Light	STD	NA
Electronic Voltage Regulator	STD	NA
Wiper-Mounted Washer Jets	STD	NA
Easy Open Liftgate with Gas- Filled Assist Cylinders	STD	NA
Color-Keyed Seat Belts	OPT	STD

SELECTED OPTION COMPARISONS	FAIRMONT WAGON	MALIBU
2.3L (140 CID) 4-Cylinder Turbocharged Engine	OPT	NA
4-Speed Manual Overdrive Transmission	OPT	NA
Pivoting Front Vent Windows	OPT	NA
Rear Window Wiper/Washer	OPT	NA
Quiet Sound Group	NA	OPT
Optional Axle Ratio	OPT	NA
Lower Bodyside Protection	OPT	NA
Convenience Group	OPT	NA
Mud and Stone Deflectors	OPT	NA
Floor Shift Automatic Transmission	OPT	NA
Premium Sound System	OPT	NA
Conventional Spare Tire	OPT	NA
Liftgate Assist Handle	OPT	NA
Power Tailgate Window Release	NA	OPT

⁽¹⁾ Optional 3.3L (200 CID) I-6 engine available

1980 FORD FAIRMONT WAGON VS. 1980 CHEVROLET MALIBU WAGON

1980 COMPETITIVE PRICE COMPARISON

	STATION WA	AGON MODE
**	FAIRMONT	MALIBU
BASE STICKER PRICE	\$4,721	\$5,402
DIFFERENCE: FAIRMONT STATION WAGON \$681 LESS		
EQUIPMENT ADJUSTMENTS: . 3.3L (200) 1V 16/3.8L (229) 2V V6 Engine . Automatic Transmission . Power Brakes . Steel-Belted WSW Radial Ply Tires . Bumper Guards . Wheel Covers . Interior Accent Group . Convenience Group	169 340 78 50 23 41 115	STD 358 STD 96 48 STD STD STD
COMPARABLY EQUIPPED PRICE	\$5,588	\$5,904

1980 COMPETITIVE FUEL ECONOMY COMPARISON

2000		ENGIN	VE/TRANS	MISSI	ON/F	PA ESTIMATES			
_	FAIRMON	r WAGON				MALIBU	WAGON		
	Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.		Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.
STD	2.3L(140)2V 14	Man. 4	23	38		No Comparable Engine/1	Trans.		
OPT	3.3L(200) IV 16	Man. 4 OD	21	30		No Comparable Engine/1			
OPT	3.3L(200)1V 16	Auto.	20	27		No Comparable Engine			
193	No Comparable Engine/	Frans.			SID	3.8L(229)2V V6	Man. 3	20	26
	No Comparable Engine				OPT	3.8L(229)2V V6	Auto.	19	26
OPT	4.2L(255) 2V V8	Auto.	î/A	NA	OPT	4.4L(267) 2V V8	Auto.	17	22
	No Comparable Engine				OPT	5.0L(305)4V V8	Auto.	17	25

LEGEND:

COMPETITIVE

1980 FORD 1980 PONTIAC FAIRMONT SQUIRE vs. GRAND LeMANS WAGON SAFARI WAGON

KEY SPECIFICATIONS	FAIRMONT SQUIRE WAGON	GRAND LeMANS SAFARI WAGON
Wheelbase	105.5"	108.1"
Overall Length	195.5"	197.8"
Overall Width	71.0"	72.6"
FRONT SEAT ROOM		
Head Room	39.0"	38.8"
Shoulder Room	56.7"	56.8"
Hip Room	56.2"	52.2"
Leg Room	41.7"	42.8"
REAR SEAT ROOM		
Head Room	39.0"	38.8"
Shoulder Room	56.7"	56.8"
Hip Room	48.7"	55.6"
Leg Room	35.3"	35.9"
CARGO	79.5	72.4
VOLUME INDEX	Cu. Ft.	Cu. Ft.
FUEL TANK	14.0	18.2
CAPACITY	Gal.	Gal.
CURB WEIGHT	2826#	3343#

Reasons to buy Fairmont Squire Wagon:

- The classic Fairmont Squire wagon adds distinctive exterior styling features like simulated woodgrain bodyside and tailgate appliques, simulated woodgrain moldings surrounding bodyside and liftgate appliques, deluxe wheel covers, bright belt moldings, bright window frames, stand-up hood ornament and Squire script
- The Squire wagon has a highly finished look inside as well as outside, with interior appointments like pleated vinyl seat trim, new partial door trim panel with bright/woodtone racetrack molding, deluxe steering wheel hub, deluxe sound package and carpeted lower portion of liftgate
- Space-efficient and fuel-efficient, Fairmont Squire wagon has four-door convenience and five-passenger capacity. It features a practical, easy-open liftgate with gas-filled assist cylinders — and provides cargo area loading and unloading without leaning over a tailgate

Fairmont Squire Wagon Advantages:

- Fairmont Squire wagon standard features like steel-belted radial ply tires and front bumper guards, are optional on Pontiac Grand LeMans wagon
- Fairmont Squire wagon standard features not available on Pontiac Grand LeMans Safari wagon include carpeted lower portion of liftgate, cargo area light, "liftgate open" warning light, easy-open liftgate with gas-filled assist cylinders, simulated woodgrain bodyside and tailgate appliques, and carpeted load floor

KEY STANDARD FEATURES	FAIRMONT SQUIRE WAGON	GRAND LeMANS SAFARI WAGON
2.3L (140 CID) 4-Cylinder Overhead Cam Engine	STD	NA
3.8L (229 CID) V-6 Cylinder Engine	NA ⁽¹⁾	STD
4-Speed Manual Transmission	STD	NA
Automatic Transmission	OPT	STD
Rack-and-Pinion Steering	STD	NA
Power Brakes	OPT	STD
P-Metric Steel-Belted Radial Ply Tires	STD	OPT
Modified MacPherson Strut Front Suspension	STD	NA
Front Bumper Guards	STD	OPT
Carpeted Lower Portion of Liftgate	STD	NA
Cargo Area Light	STD	NA
"Liftgate Open" Warning Light	STD	NA
Easy Open Liftgate with Gas- Filled Assist Cylinders	STD	NA
Carpeted Load Floor	STD	STD

SELECTED OPTION COMPARISONS	FAIRMONT SQUIRE WAGON	GRAND LOMANS SAFARI WAGON
2.3L (140 CID) 4-Cylinder Turbocharged Engine	OPT	NA
Floor Shift Automatic Transmission	OPT	NA
Lower Bodyside Protection	OPT	NA
Liftgate Assist Handle	OPT	NA
Lockable Storage Box	OPT	NA
Protection Group	OPT	NA
Pivoting Front Vent Windows	OPT	NA
Rear Window Wiper/Washer	OPT	NA
Digital Quartz Clock	NA	OPT
Illuminated RH Visor Mirror	NA	OPT
Power Tailgate Glass Release	NA	OPT
Medium Trailer Group	NA	OPT
Convenience Group	OPT	NA
Mud and Stone Deflectors	OPT	NA
Conventional Spare Tire	OPT	NA
Turbine Wheel Covers	OPT	NA

^{(1) 3.3}L (200 CID) I-6 available

1980 FORD FAIRMONT SQUIRE WAGON VS.

1980 PONTIAC GRAND LEMANS SAFARI WAGON

1980 COMPETITIVE PRICE COMPARISON

	STATION WA	GON MODEL
	FAIRMONT SQUIRE	GRAND LEMANS SAFARI
BASE STICKER PRICE	\$5,179 (1)	\$6,274
DIFFERENCE: FAIRMONT STATION WAGON \$1,095 LESS	857	
EQUIPMENT ADJUSTMENTS; . 3.3L(200) 1V 16/3.8L(229) 2V V6 Engine . Automatic Transmission . Power Brakes . Deluxe Wheel Covers . Visor Vanity Mirror . Deluxe Seat Belts . Interior Decor Group . Steel-belted Radial Ply Tires . Lockable Stowage Box . Bumper Rub Strips . Bumper Guards	169 340 78 (2) INCL (2) INCL (2) INCL 196 50 23 40 23	STD STD 45 7 25 STD 95 STD STD 48
COMPARABLY EQUIPPED PRICE	\$6,098	\$6,494

(1) Includes \$458 Adjustment for Squire Option

(2) Included with Squire Option

1980 COMPETITIVE FUEL ECONOMY COMPARISON

111		ENGI	NE/TRANS	SMISSI	ON/E	PA ESTIMATES			
	FAIRMONT S	QUIRE WAGO	N	,		LEMANS	SAFARI WAG	ON	
	Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.		Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.
SID	2.3L(140)2V 14	Man. 4	23	38		No Comparable Engin	e/Trans.		
OPT	3.3L(200)1V 16	Man. 4 OD	21	30		No Comparable Engin	e/Trans.		
OPT	3.3L(200)1V 16	Auto.	20	27		No Comparable Engin	e		
	No Comparable Engine				SID	3.8L(229)2V V8	Auto.	19	26
OPT	4.2L(255) 2V V8	Auto.	NA	NA	OPT	4.3L(265)2V V8	Auto.	AVi	NA
	No Comparable Engine				OPT	4.9L(301)4V V8	Auto.	16	24

LEGEND:

1980 FORD 1980 PLYMOUTH FAIRMONT SQUIRE vs. VOLARE PREMIER WAGON WAGON

COMPETITIVE

KEY SPECIFICATIONS	FAIRMONT SQUIRE WAGON	VOLARE PREMIER WAGON
Wheelbase	105.5"	112.7"
Overall Length	195.5"	204.3"
Overall Width	71.0"	72.4"
FRONT SEAT ROOM		
Head Room	39.0"	39.2"
Shoulder Room	56.7"	55.7"
Hip Room	56.0"	57.2"
Leg Room	41.7"	42.4"
REAR SEAT ROOM		
Head Room	38.9"	38.7"
Shoulder Room	56.7",	55.7"
Hip Room	48.7"	57.0"
Leg Room	35.3"	37.4"
CARGO	79.5	73.1
VOLUME INDEX	Cu. Ft.	Cu. Ft.
FUEL TANK	14.0	18.0
CAPACITY	Gal.	Gal.
CURB WEIGHT	2826#	3429#

Reasons to buy Fairmont Squire Wagon:

- The classic Fairmont Squire wagon adds distinctive exterior styling features like simulated woodgrain bodyside and tailgate appliques, simulated woodgrain moldings surrounding bodyside and liftgate appliques, deluxe wheel covers, bright belt moldings, bright window frames, stand-up hood ornament and Squire script
- The Squire wagon has a highly finished look inside as well as outside, with interior appointments like pleated vinyl seat trim, new partial door trim panel with bright/woodtone racetrack molding, deluxe steering wheel hub, deluxe sound package and carpeted lower portion of liftgate
- Space-efficient and fuel-efficient, Fairmont Squire wagon has four-door convenience and five-passenger capacity. It features a practical, easy-open liftgate with gas-filled assist cylinders — a provides cargo area loading and unloading without leaning over a tailgate

Fairmont Squire Wagon Advantages:

SELECTED OPTION

COMPARISONS

- Fairmont Squire wagon standard features, such as P-metric steel-belted radial ply tires, bucket seats, front bumper guards, inside hood release, maintenance-free battery, and carpeted load floor, are optional on Plymouth Volare wagon with Premier Option
- Fairmont Squire wagon standard features not available on Plymouth Volare wagon include 4-cylinder overhead cam engine, 4-speed manual transmission, rack-and-pinion steering, modified MacPherson strut front suspension and wiper-mounted washer jets

FAIRMONT

SQUIRE

WAGON

VOLARE

PREMIER

WAGON

KEY STANDARD FEATURES	FAIRMONT SQUIRE WAGON	VOLARE PREMIER WAGON	
2.3L (140 CID) 4-Cylinder	OTD	NIA	
Overhead Cam Engine	STD NA ⁽¹⁾	NA	
3.7L (225 CID) 6-Cylinder Engine		STD	
4-Speed Manual Transmission	STD	NA	
Rack-and-Pinion Steering	STD	NA	
Modified MacPherson Strut Front Suspension	STD	NA	
P-Metric Steel-Belted Radial Ply Tires	STD	OPT	
Bucket Seats	STD	OPT	
Wiper-Mounted Washer Jets	STD	NA	
Front Bumper Guards	STD	OPT	
Inside Hood Release	STD	OPT	
Maintenance-Free Battery	STD	OPT	
Coin Tray Integral w/Color-Keyed Shift Boot	STD	NA	
Diagnostic Connector	NA	STD	
Simulated Woodgrain Bodyside and Tailgate Appliques	STD	STD	

2.3L (140 CID) 4-Cylinder		
Turbocharged Engine	OPT	NA
Convenience Group	OPT	NA
Instrumentation Cluster	OPT	NA
Mud and Stone Deflectors	OPT	NA
Light Group	OPT	NA
Floor Shift Automatic Transmission	OPT	NA
Protection Group	OPT	NA
Premium Sound System	OPT	NA
Pivoting Front Vent Windows	OPT	NA
Power Liftgate Release	NA	OPT
Cargo Compartment Security Cover	NA	OPT
Electronic Digital Clock	NA	OPT
Locking Gas Cap	NA	OPT
Turbine Wheel Covers	OPT	NA
Liftgate Assist Handle	OPT	NA

⁽¹⁾ Fairmont offers a 3.3L (200 CID) I-6 cylinder as an engine option

1980 FORD FAIRMONT SQUIRE WAGON VS.

1930 PLYMOUTH VOLARE WAGON W/PREMIER OPTION

1980 COMPETITIVE PRICE COMPARISON

	STATION WAG	STATION WAGON MODELS		
	FAIRMONT SQUIRE	VOLARE PREMIER \$5,846(2)		
BASE STICKER PRICES	\$5,179(1)			
DIFFERENCE: FAIRMONT SQUIRE STATION WAGON \$667 LESS	3			
EQUIPMENT ADJUSTMENTS: . 3.3L (200) 1V 16/3.7L (225) 1V 16 Engine . 4-Speed Manual Overdrive Transmission . Power Steering . Power Brakes . Steel-Belted Radial Ply Tires . Convenience Group . Deluxe Steering Wheel . Color-Keyed Deluxe Seat Belts . Lockable Stowage Box . AM Radio . Rear Bumper Guards	169 STD 165 78 50 51 Incl (4) Incl (4) 23 93 23	5-590540		
COMPARABLE EQUIPPED PRICE	\$5,831	\$6,353		

- Includes \$458 Adjustment for Squire Option
 Includes \$757 Adjustment for Premier Option
- (3) Included with Premier Option
 (4) Included with Squire Option

1980 COMPETITIVE FUEL ECONOMY COMPARISON

		ENGI	NE/TRAN	SMISS	LON/E	EPA ESTIMATES			
FAIRMONT SQUIRE WAGON				VOLARE PREMIER WAGON					
	Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.		Engine Size/ Carburetion/ Cylinders	Trans.	EPA Est. MPG (City)	Hwy. Est.
STD	2.3L(140)2V 14	Man. 4	23	38		No Comparable Engine			
	No Comparable Trans.				STD	3.7L(225)1V 16	Man. 3	16	21
OPT	3.3L(200)1V 16	Man. 4 OD	21	30	OPT	3.7L(225)1V 16	Man. 4 OD	16	24
OPT	3.3L(200)1V 16	Auto.	20	27	OPT	3.7L(225)1V 16	Auto.	16	23
OPT	4.2L(255)2V V8	Auto.	NA	NA	OPT	5.2L(318) 2V V8	Auto.	15	23

LEGEND: