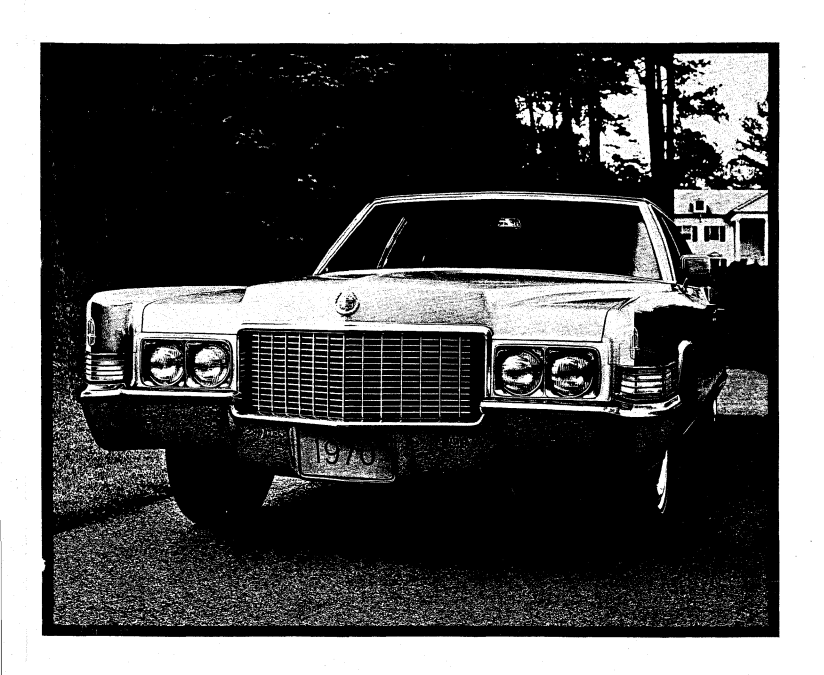


1970 Cadillac

DATA BOOK

1970 CADILLAC DATA BOOK





"Craftsmanship a creed . . . accuracy a law" was as much in evidence when the first Cadillac motor car came off the assembly line in 1902 as it is today, almost seven decades later. The Cadillac craftsman's incessant demand for precision manufacturing helped Cadillac achieve universal recognition as the Standard of the World. That same unremitting effort for product excellence has made the 1970 Cadillac a triumph of motoring distinction. It is a genuine compliment to the Cadillac craftsman and his strict adherence to building the world's finest motor car. As this edition of the Cadillac Data Book so vividly portrays, this magnificent new Cadillac, with its traditional evidence of unmatched luxury and quality, can help make 1970 a most pleasing year for your customers and a truly rewarding one for you.

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- A COLORS AND EQUIPMENT Names and code numbers of each body style, exterior color and interior trim with recommended color combinations, and a listing of standard and optional equipment and equipment groups.
- B BODY STYLES AND INTERIORS Exterior and interior illustrations of each body style plus details of interior upholstery and trim.
- C OPTIONAL EQUIPMENT Cadillac's outstanding variety of available conveniences is explained to help each owner individualize his Cadillac for more motoring pleasure.
- D SPECIAL ORDERS Cadillac provides still further a way to personalize each car to individual preferences with its attractive selection of custom interior and/or exterior colors. There is an explanation of each special order option plus general ordering procedures.

- E NEW FEATURES Cadillac's impressive array of 1970 advancements are illustrated and explained in detail.
- F ENGINEERING FEATURES Significant components of the two 1970 engines, transmission, chassis and body are illustrated and explained. Engineering features that pertain exclusively to the Eldorado are illustrated and explained separately.
- G SPECIFICATIONS AND MILESTONES Detailed specifications of the 1970 Cadillac followed by a yearly "milestones" section pointing up the development of the Cadillac motor car as it earned universal recognition as the Standard of the World.
- H PRICES The Manufacturer's Suggested Retail Prices for each Cadillac model, each Equipment Group, each Optional Equipment item and for Special Order colors, upholstery and equipment.

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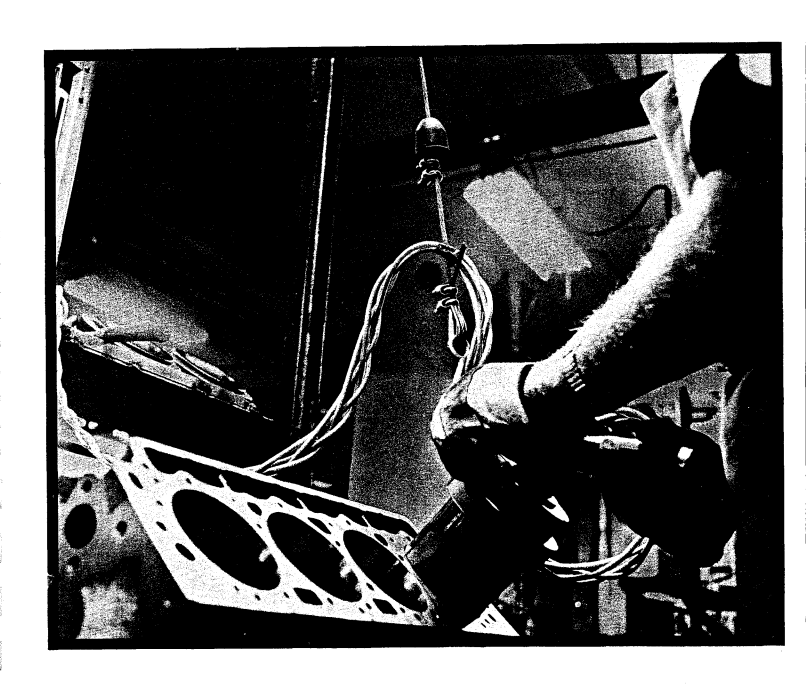
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COLORS AND EQUIPMENT





ENGINE BLOCK INSPECTION

One of the finest precision jobs in a Cadillac is the fit of the pistons inside the cylinder bores. A workman uses a scientific gauge that registers the measurement of each cylinder bore in the block, an operation that takes about one minute. There are ten different sizes and the difference between the smallest and largest diameter is an infinitesimal .0002 (two-ten-thousandths) of an inch. During engine assembly, pistons that have also been measured and sized within this same range of tolerance are selected to mate perfectly with the cylinder bores.

COLORS AND EQUIPMENT

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1970 CADILLAC BODY STYLES

STYLE NO.	CODE	NAME	WHEELBASE	OVERALI LENGTH
Calais				
68247	G	CALAIS COUPE	129.5"	225"
68249	N	CALAIS HARDTOP SEDAN	129.5"	225"
De Ville				
68367	F	DE VILLE CONVERTIBLE	129.5"	225"
68347	J	COUPE DE VILLE	129.5"	225"
68349	В	HARDTOP SEDAN DE VILLE	129.5"	225"
68369	L	SEDAN DE VILLE	129.5"	225"
Fleetwo	od			
69347	н	FLEETWOOD ELDORADO	120"	221 "
68069	м	FLEETWOOD SIXTY SPECIAL	133"	228.5"
68169	Р	FLEETWOOD BROUGHAM	133"	228.5"
69723	R	FLEETWOOD SEVENTY-FIVE SEDAN	149.8″	245.3"
69733	s	FLEETWOOD SEVENTY-FIVE LIMOUSINE	149.8″	245.3"
Comme	ercial			
69890	z	COMMERCIAL CHASSIS	156"	250.5"

1970 CADILLAC EXTERIOR RECOMMENDATIONS

	COLOR		OUGHAM DED ROOFS	ELDORADO PADDED ROOFS	DE VILLE VINYL ROOFS	CONVERTIBLE TOPS
11 C	OTILLION WHITE	2	1 3 7	2 1 3 7	2 3 1 7	1 2 3
14 PA	ATINA SILVER	2	3 7	2 3 1 7	2 3 7	2 1 3
18 PH	ANTOM GRAY	2		2 1	2	2 1
19 SA	ABLE BLACK	2	-	2 1	2 1	2 1
24 C	ORINTHIAN BLUE	3	21.	3 1 2	3 1 2	1 3 2
29 C	ONDOR BLUE	2	3	3 1 2	2 3 1	1 3 2
34 A	DRIATIC TURQUOISE	1	2	1 2	2 1	1 2
49 G	LENMORE GREEN	_ 2	4	2 4 1	2 4 1 6	1 4 2 6
54 B'	YZANTINE GOLD	2	4 1 5	2 4 1 5	2 4 1 5	2 4 1
59 B/	AYBERRY	4	6 2	4 6 2	4 6 2	4 6 2
64 SA	AUTERNE	5	6 2	5 6 2	5 6 2	6 2
69 D.	ARK WALNUT	5	6 2	6 5 2	6 5 2	6 2
74 S	AN MATEO RED	_ 2	1.	1 2	1 2	1 2
79 M	ONARCH BURGUNDY	7	2 1.	7 2 1	7 2 1	1 2
90 SI	PARTACUS BLUE	3	1 2	1 3 2	1 3 2	1 3 2
93 LI	UCERNE AQUA	2	1	1 2	2 1	1 2
94 R	EGENCY BRONZE	2	5 1 4	2 5 1 4	2514	1 2 4
95 C	INNAMON	1	2 5 6	1 2 5 6	1 2 5 6	1 2 6
96 N	OTTINGHAM GREEN	2	. 1	1 2	1 2	1 2
97 B	RIARWOOD	6	2 5	6 2 1 5	6 2 1 5	6 1 2
99 C	HATEAU MAUVE	7	1 2	7 1 2	7 1 2	1 2
√iny	l Roofs	Cor	vertible	Tops		
1	WHITE	1	WHIT	E		
2	BLACK	2	BLAC	CK		. *
-	DK. BLUE	3	DK. I	BLUE		
3	DK. BLUE					
3 4	DK. BAYBERRY	4	DK. I	BAYBERRY		·
		4	DK. I			
4	DK. BAYBERRY	6	DK. I	BAYBERRY		

1970 CADILLAC COLOR-TRIM RECOMMENDATIONS

	CALAIS S	ERIES	DE VILLE SERIES						
and the second of the second o	Coupe G	Hardtop N	Hardtop B Cou	upe J Sedan L	L Convertible F				
COLOR	CLOTH	VINYL	CLOTH	LEATHER	LEATHER				
11 COTILLION WHITE	211 220 228	251	311 320 344 328 347	351 388 366 352 357	388 351 352 366 357				
14 PATINA SILVER	211 220	251	311 320 347	351 388 366	351 388 366				
18 PHANTOM GRAY	211	251	311	351 388 352	388 351 352				
19 SABLE BLACK	211 220 244	251	311 344	351 388 352 384	351 388 352				
24 CORINTHIAN BLUE	220 211	251	320 311	366 353 352 351	366 353				
29 CONDOR BLUE	220 211	251	320 311	366 353 352 351	366 353 388				
34 ADRIATIC TURQUOISE	228 211	251	328 311	352 351	352 351				
49 GLENMORE GREEN	231 244 243	251 283	331 344 311 343	351 384 383	384 352 351 383				
54 BYZANTINE GOLD	244 211	251	344 311	384 351	384 351				
59 BAYBERRY	244 211	251	344 311	384 351	384 351				
64 SAUTERNE	243 211	283 251	343 311	386 383	383 386				
69 DARK WALNUT	243 211	283 251	343 311	383 386	386 383				
74 SAN MATEO RED	211	251	311	352 388 351	354 388 351				
79 MONARCH BURGUNDY	211	251	347 311	351 352	351 352				

Firemist Colors at Extra Charge

			_			
90	SPARTACUS BLUE	220 211	251	320 311	366 353 352 351	353 366 351
93	LUCERNE AQUA	228 211	251	328 311	352 351	352 351
94	REGENCY BRONZE	211	251	311	351 386 352	351 352 386
95	CINNAMON	211	251	311	386 351 352	386 351 352
96	NOTTINGHAM GREEN	211	251	311	357 352 351	357 351
97	BRIARWOOD	211 243	283 251	311 343	383 386 351	383 386 352 351
99	CHATEAU MAUVE	211	251	347 311	352 351	352 351

353 Leather Available on Special Order for Style B. 353, 357, 388 Leather Available on Special Order for Style L.

1970 CADILLAC COLOR-TRIM RECOMMENDATIONS —continued

		FLEETWOOD	SERIES	·				
		ugham P Special M	Eldorado H					
COLOR	CLOTH	LEATHER	CLOTH	LEATHER				
11 COTILLION WHITE	011 028 044 021 047	051 052 088 066	411 420 444 428 447	451 488 452 457				
14 PATINA SILVER	011 016 047	051 088 066	411 420 447	451 488 452 466				
18 PHANTOM GRAY	011 016	051 088	411	451 488 452				
19 SABLE BLACK	011 016 044	051 088 052	411 444	451 488 452				
24 CORINTHIAN BLUE	021 011	066 052 051	420 411	466 452				
29 CONDOR BLUE	021 011	066 051 052	420 411	466 452 451				
34 ADRIATIC TURQUOISE	028 011	052 051	428 411	452 451				
49 GLENMORE GREEN	031 044 043 011	051 084 083	431 444 411	484 451 483				
54 BYZANTINE GOLD	044 011	084 051	444 411	484 451				
59 BAYBERRY	044 011	084 051	444 411	484 451				
64 SAUTERNE	043 011	083 086	443 411	486 483				
69 DARK WALNUT	043 011	086 083	443 411	483 486				
74 SAN MATEO RED	011	051 088 052	411	452 488 451				
79 MONARCH BURGUNDY	047 011	051 052	447 411	451 452				
Firemist Colors at	Extra Charg	je						
90 SPARTACUS BLUE	021 011	066 052 051	420 411	452 466 451				
93 LUCERNE AQUA	028 011	051 052	428 411	452 451				
94 REGENCY BRONZE	011	051 086	411	451 452 486				
95 CINNAMON	011	086 051 052	411	486 451 452				
96 NOTTINGHAM GREEN	011	052 051	411	457 451				
97 BRIARWOOD	011 043	083 086 051	411 443	483 486 451				
99 CHATEAU MAUVE	047 011	052 051	447 411	452 451				

1970 CADILLAC COLOR-TRIM RECOMMENDATIONS

(See Pages A-3 and A-4 plus Color and Upholstery Selection Books)

Elegant Interiors

Cadillac interiors are distinguished for their elegant fabric patterns and rich leather textures in a variety of exquisite colors. The colors are carefully selected to harmonize with their counterpart exterior colors, thereby giving customers a fully color-coordinated interior and exterior combination. The upholstery recommendations on the color and trim charts are designed for complete assurance of interior and exterior color compatibility. All recommendations are based upon Cadillac's professional experience and are therefore a part of their long-time quality standards.

Combinations other than the ones recommended on the color and trim charts may be regarded as completely compatible by some customers and, of course, may be ordered. When a customer selects a combination not among those recommended on the charts, the order should be marked "color trim sure." This will confirm the accuracy of the colors as ordered.

Luxurious Exteriors

The acrylic lacquer of Cadillac colors, baked on and polished to a satin-smooth sheen, gives a rich, lustrous finish long after the car has left the showroom. For 1970, Cadillac offers a total of 21 exterior colors, 15 of which are completely new. There are seven strikingly impressive Firemist colors available, optional at extra charge on all body styles, which customers may choose for added richness of appearance.

Two-Tone Colors Not Available

A two-tone paint treatment is not available since Cadillac body styling does not provide a designed separation point for colors between upper and lower panels. Cadillac stylists feel that if a two-tone appearance is desired, it can best be obtained by ordering a Vinyl Top in a complementary color on certain body styles. Vinyl Top colors and recommendations are found on Page A-2.

Color Samples

The exterior color samples in this book are accurate reproductions of master metal panels. In making these color samples, acetate is used to add depth and richness to simulate as closely as possible the color as seen on the car's surface. Accurate viewing of the color is achieved by looking straight down at the color samples.

Special Colors

(See Special Order Section)

Past model colors or non-standard shades may be desired by some customers and, of course, may be obtained on a special order basis. Simply mark 00 in the COLOR space on the order form to denote a non-current optional color. In addition, indicate color name and reference in the SPECIAL EXTERIOR COLOR space, e.g., 1966 Antique Gold; 1964 Lime. Allow 4 to 5 weeks for shipment of the car when a special color is ordered.

1970 CADILLAC UPHOLSTERY OPTIONS

LEATHER								
Leather-Extra		DE VILLE S	ERIES	To an all states	THE C-FLI	ETWOOD S	ERIES -	
Charge Except Convertibles	Convertible F	Coupe	Hardtop B	Sedan L	60 Special M		Eldorado H	
Black	351-351S	351-351S	351-351S	351	051-051S	051 S	451 -451 B	Black
White-Black Carpet	352-352S	352-352S	352-3528	352	052-052S	052S	452	White-Black Carpet
White-Blue Carpet	353-353S	353-353S			· · · · · ·			
White-Red Carpet	354-354S							
White-Green Carpet	357-357S	357-3575	357-357\$				457	White-Green Carpet
Dk. Blue	366-366S	366-366S	366-366S	366	066-066S	066S	466	Dk. Blue
Ant. Med. Beige	383-3835	383-383S	383-3835	383	083-0835	0835	483	Ant. Med. Beige
Ant. Med. Gold	384-3845	384-3845	384-3845	384	084-0845	0845	484	Ant. Med. Gold
Ant. Dk. Brown	386-386S	386-386S	386-3865	386	086-0865	086S	486	Ant. Dk. Brown
Med. Red	388-3885	388-3885	388-3885		088-0885	0885	488	Med. Red

CLOTH

oupe G	ent to the second second second	100	- Hardtop N
	INSERT: CLOTH	S	BOLSTERS VINYL
211	Black	Dorian	Black
220	Med. Blue	Dorian	Med. Blue
228	Med. Turquoise	Dorian	Med. Turquoise
231	Dk. Green	Dorian	Ant. Dk. Green
243	Med. Beige	Dorian	Ant. Med. Beig
244	Med. Gold	Dorian	Ant. Med. Gold
-	ALL VINYL-EX	TRA CHAR	GE
251	Black	283	Ant, Med. Beig

Comparis	DE VI	LE SERIES		dan L
	INSERT CLOTI	r ș	BOLSTERS LEATHER	
311-311S 320-320S 328-328S 331-331S 343-343S 344-344S 347-347S	Black Med. Blue Med. Turquoise Dk. Green Med. Beige Med. Gold Dk. Mauve	Dubonnet Dubonnet Dynasty Dubonnet Dubonnet Dynasty Dynasty	Black Med. Blue Med. Turquoise Ant. Dk. Green Ant. Med. Beige Ant. Med. Gold Dk. Mauve	311 320 328 331 343 344 347

	RTIBLE TOPS Style F		/LROOFS B-L-H-P-R-S
1 2 3 4 6	White Black Dk. Blue Dk. Bayberry Lt. Beige	1 2 3 4 5 6 7	White Black Dk. Blue Dk. Bayberry Dk. Brown Lt. Beige Dk. Mauve

	Eldora	ido H	Car Derig
	INSERT: CLOTH		BOLSTERS VINYL
411 420 428 431 443 444 447	Black Med. Blue Med. Turquoise Dk. Green Med. Beige Med. Gold Dk. Mauve	Duplex Duplex Duplex Duplex Duplex Duplex Duplex Duplex Duplex	Black Med. Blue Med. Turquoise Ant. Dk. Green Ant. Med. Beig Ant. Med. Gold Dk. Mauve

	INSERT CLOTI		BOLSTERS LEATHER	
011-011S 028-028S 031-031S 044-044S	Black Med. Turquoise Dk. Green Med. Gold	Dumbarton	Black Med. Turquoise Ant. Dk. Green Ant. Med. Gold	011S 028S 031S 044S
	ALI Divan Cloth I	L CLOTH nserts and	Boisters	
016-016S 021-021S 043-043S 047-047S	Med. Blue		01 02 04 04	1 S 3 S

		' Sadan R 🔑 🕮 🥕	*75" Limousine S
Г		Dumbarton Cloth has	Leather Bolster
Γ	711 716	Black Lt. Gray	Dumbarton Divan
	719 721	Med. Gray Med. Blue	Decordo Divan
- 1	743	Med. Beige	Divan

On Limousine, style S, front compartment will be standard Sierra grain Black leather. Code B and Code S following a trim combination number indicate Bucket Seats and Dual Comfort Seat respectively.

1970 CADILLAC EQUIPMENT INFORMATION

Groups

The more popular Cadillac options that make everyday motoring more convenient and enjoyable are placed in groups. Each group of options is factory-installed, saving the customer time. In addition, placing items in groups greatly simplifies the ordering process.

Group Restrictions

Group 1 should not be ordered for the Seventy-Five Sedan and Limousine. The AM-FM Stereo Signal Seeking Radio included in Group 1 is not available on the Seventy-Five models. Group 4 should be ordered only for the Seventy-Five Sedan and Limousine. The Rear Control AM-FM Signal Seeking Radio included in Group 4 is available only on the Seventy-Five body styles.

If All Group Equipment Not Ordered

When any options in a group are not ordered, inform the customer of the items not ordered. This will call attention to items the customer may have intended to order but overlooked.

Cruise Control

The Cruise Control system available on all models for 1970 is vacuum operated by an OFF-ON switch on the instrument panel and a push button control in the end of the turn signal lever. This system is identical to the one offered on the Eldorado last year.

Dual Comfort Front Seat

The Dual Comfort Front Seat with individual driver and passenger controls is standard on the Brougham and optional at extra charge on the Sixty Special and all

De Ville models except Sedan de Ville. The driver's side is 2-way power operated while the passenger's side is 2-way manually operated. A 6-way power seat adjuster is available at extra charge for the driver. It is also available for the passenger side if the 6-way power adjuster is ordered for the driver.

California Evaporative Emission Control System

This system is available only on cars destined for initial registration in California. It is also mandatory on California cars. Be sure to specify Code R on such orders.

Radio Antenna

The Radio Antenna is sealed inside the windshield and comes on all cars even though a radio system might not be ordered.

Rear Window De-Fogger

The Rear Window De-Fogger is available on all models including the De Ville Convertible. It is standard on the Fleetwood Sedan and Limousine as part of the rear A/C system and optional at extra charge on all other models.

Seat Belts and Shoulder Belts

Six seat belts with pushbutton buckles, 3 front and 3 rear, are standard on all models with the exception that, on the Eldorado, five are standard with bucket seats. Shoulder belts with pushbutton buckles for the driver and right front seat passenger are standard on all models with the exception that, on the Convertible, they are optional at extra charge. Shoulder belts for the left and right rear seat passengers are available on all models, including the Convertible, at extra charge.

1970 CADILLAC FACTORY INSTALLED OPTIONS

Bas	sic Groups	Group 1 Y31			
1	RADIO, AM-FM STEREO—SIGNAL SEEKING (Not on "75") UN2	1	Group 2 Y32	Group 3	
2	RADIO, AM-FM-SIGNAL SEEKING U59		2	Y33	Group 4 Y34
3	RADIO, AM-FM U69			3	("75" Only)
4	RADIO, AM-FM—SIGNAL SEEKING REAR CONTROL U67 ("75" Only)				4
W	WHITEWALL TIRES, FIBERGLASS BIAS BELTED Q03	w	w	w	w
E	GLASS, SOFT RAY A01	E	E	E	E
D	DOOR EDGE GUARDS B93	Ð	D	D	D
К	AUTOMATIC CLIMATE CONTROL C61	K	K	K	STD
Y	SEAT ADJUSTER, POWER FRONT 6-Way Bench A42 6-Way Driver's Dual Comfort AG1 4-Way Driver's Bucket A46	Y	Y	Y	Y Except Style S

Equipment Groups

Group	8	
Y38		

М	DOOR LOCKS, POWER AU3
Q	STEERING WHEEL, TILT & TELESCOPE N37
T	TRUNK LOCK, REMOTE CONTROL A90
F	FLOOR MATS, RUBBER Y28
Р	TRUNK MAT B36

Group 9 Y39

J	TWILIGHT SENTINEL T82
Α	DE-FOGGER, REAR WINDOW C50
C	CRUISE CONTROL K30
U	HEADLAMP CONTROL, GUIDE-MATIC T80

Order Individually

S	DUAL COMFORT SEAT AM6
В	BUCKET SEATS A51 (Eldorado only)
V	SEAT ADJUSTER, POWER FRONT 6-Way Passenger Dual Comfort AG2 (Only When Code Y Ordered)
5	LICENSE FRAME-ONE V50
6	LICENSE FRAMES-TWO V51
7	FILLER PLATE VK1

G	CONTROLLED DIFFERENTIAL G80 (Not on Eldorado)
L	LEVEL CONTROL, AUTOMATIC G67
Н	TRUMPET HORN UB8
R	EVAPORATIVE EMISSION CONTROL NA9 (California only)
Z	SHOULDER BELTS, REAR AS4
N	SHOULDER BELTS, FRONT A85 (Convertible only)

NOTICE

S—Dual Comfort Seat is standard on Brougham.

L—Level Control is standard on all Fleetwood cars.

A—De-Fogger is standard on "75."

1970 CADILLAC STANDARD AND OPTIONAL EQUIPMENT

S—Standard

O—Optional

N-Not Available

A-Available on Special Order

	CA	LAIS	DE VILLE			FLEETWOOD					
	COUPE	HARDTOP SEDAN	CONVERTIBLE	COUPE	HARDTOP SEDAN	SEDAN	ELDORADO	60 SPECIAL	вкоиснам	9-PASS. SEDAN	LIMOUSINE
AIR CLEANER, dry-pack	s	S	s	S	s	s	s	s	S	s	S
ANTI-THEFT STEERING COLUMN LOCK	S	S	S	s	S	S	S	S	S	s	S
ARMRESTS, sides, front and rear	s	S	S	S	s	S	S	s	S	S	s
ARMREST, center, front	s	S	S	S	S	S	S	S	S	s	N
ARMREST, center, rear	N	N	N	S	S	S	N	S	S	S	S
ASSIST HANDLES (2)	N	N	N	N	N	N	N	N	N	S	s
ASSIST STRAPS (2)	s	Ś	S	S	S	S	S	S	S	S	S
AUTOMATIC CLIMATE CONTROL	0	0	0	0	0	0	0	0	0	s	S
AUTOMATIC LEVEL CONTROL	0	0	0	0	0	0	S	S	S	S	s
AUTOMATIC LOCKING SEAT BELT RETRACTOR, front (2)	s	s	s	s	s	s	s	S	s	s	s
BENCH SEATS, all vinyl	0	0	N	, N	N	N	N	N	N	N	N
BENCH SEATS, leather	N	N	S	0	0 .	0	0	0	N	Α	A*
BENCH SEATS, power front, 2-way	N	N	S	s	S	S	s	S	N	S	s
BENCH SEATS, power front, 6-way	0	0	0	0	0	0	0	0	N	0	N
BUCKET SEATS, front	N	N	N	N	N	N	0	N	N	N	N
BUCKET SEATS, power, 2-way	N	N	N	N	N	N	s	N	N	N	N
BUCKET SEATS, power, 4-way driver	N	N	N.	N	N	N	0	N	N	N	N
CIGARETTE LIGHTERS, front (2)	s	S	S	s	S	s	s	S	s	S	s
CIGARETTE LIGHTERS, rear (2)	N	N	S	S	s	s	S	S	S	S	S
CLOCK, electric, front	S	s	S	s	s	s	S	s	S	s	S
CONTROLLED DIFFERENTIAL	0	0	0	0	0	0	N	0	0	0	0
CRUISE CONTROL	0	0	0	0	0	0	0	0	0	0	0
DE-FOGGER, rear window	0	0	0	0	0	0	0	0	0	S	S
DOOR EDGE GUARDS	0	0	0	0	0	0	0	0	0	0	0
DOOR LOCKS, power	0	0	0	0	0	0	0	0	0	0	0

^{*}Leather standard in Chauffeur's compartment.

1970 CADILLAC STANDARD AND OPTIONAL EQUIPMENT

-continued

S—Standard

O-Optional

N-Not Available

A-Available on Special Order

	CA	LAIS		DE 1	/ILLE			FLE	ETWO	OD	
	COUPE	HARDTOP SEDAN	CONVERTIBLE	COUPE	HARDTOP SEDAN	SEDAN	ELDORADO	60 SPECIAL	ВВООВНАМ	9-PASS. SEDAN	LIMOUSINE
DUAL COMFORT SEAT, front	N	N	0	0	0	Α	N	0	S	N	N
DUAL COMFORT SEAT, power front, 2-way driver	N	N	S	s	s	Α	N	S	S	N	N
DUAL COMFORT SEAT, power front, 6-way	N	N	0	0	0	Α	N	0	0	N	N
FOLDING SEAT BACK LATCH (coupe and bucket)	s	N	S	s	N	N	S	N	N	N	N
HAZARD WARNING FLASHER	S	S	s	s	S	S	S	s	S	S	S
HEADLAMP CONTROL, GUIDE-MATIC	0	0	0	0	0	0	0	0	0	0	0
HEAD RESTRAINTS, front seats (2)	s	s	s	s	S	s	S	s	s	S	S
LICENSE FRAMES	0	0	0	0	0	0	0	0	0	0	0
LIGHT, dash mounted ash receiver	S	s	s	s	s	s	S.	S	S	S	S
LIGHT, glove compartment	S	s	S	S	S	s	S	s	S	S	s
LIGHT, luggage compartment	S	s	S	s	S	S	S	s	s	S	S
LIGHT, map	S	s	s	s	s	S	s	S	s	S	s
LIGHTS, backup	S	S	s	s	S	S	s	s	S	S	S
LIGHTS, cornering	S	S	S	S	s	s	s	s	s	S	s
LIGHTS, courtesy	s	S	S	S	S	s	S	s	S	S	S
LIGHTS, directional signal	S	S	S	s	S	S	S	S	S	S	S
LIGHTS, directional indicator	S	S	S	s	S	S	S	s	s	S	S
LIGHTS, side marker	s	S	S	s	s	S	s	s	S	S	s
LIGHTS, reading	s	S	N	S	S	s	S	s	s	s	S
OIL FILTER, full-flow	S	S	S	S	S	s	S	S	s	S	S
OUTSIDE MIRROR, left side, remote-control	s	S	S	S	S.	S	S	S	S	S	S
OUTSIDE MIRROR, right side	0	0	0	0	0	0	0	0	0	S	S
POWER BRAKES (dual system), disc front	s	S	S	s	S	s	S	s	S	S	S
POWER STEERING (variable-ratio except 75's)	S	S	S	s	S	s	s	s	s	S	s

1970 CADILLAC STANDARD AND OPTIONAL EQUIPMENT

-continued

S-Standard

O-Optional

N-Not Available

A-Available on Special Order

	CAI	AIS		DE V	VILLE			FLEETWOOD			
	COUPE	HARDTOP SEDAN	CONVERTIBLE	COUPE	HARDTOP SEDAN	SEDAN	ELDORADO	60 SPECIAL	вкоиснам	9-PASS. SEDAN	LIMOUSINE
RADIO, AM-FM	0	0	0	0	0	0	0	0	0	0	0
RADIO, AM-FM signal seeking	0	0	0	0	0	0	0	0	0	0	0
RADIO, AM-FM Stereo signal seeking	0	0	0	0	0	0	0	0	0	N	N
RADIO, AM-FM signal seeking, rear controls	N	N	N	N	N	N	N	N	N	0	0
RED LENS, reflector, door panels	S	S	N	N	N	N	N-	N	N	N	N
RED LENS, illuminated door panels	N	N	s	s	s	s	S	S	S	S	S
SAFETY BELT STOWAGE RECEPTACLE	- N	N	S	s	s	S	S	s	s	s	N
SEAT BELTS, front (3); rear (3)	s	s	S	s	S	S	s	s	s	s	s
SHOULDER BELTS, front (2)	s	s	0	s	S	S	s	S	s	s	S
SHOULDER BELTS, rear (2)	0	0	0	0	0	0	0	0	0	0	0
SIDE MOLDING, chrome	s	s	S	s	s	S	S.	S	S	S	S
SOFT RAY GLASS	0	0	0	0	0	0	0	0	0	0	0
STEREO TAPE PLAYER	0	0	0	0	0	0	0	0	0	0	0
TAMPER RESISTANT ODOMETER	s	s	s	s	S	s	s	s	s	s	s
TILT & TELESCOPE STEERING WHEEL	0	0	0	0	0	0	0	0	0	0	0
TRUMPET HORN	0	0	0	0	Ö	0	0	0	0	0	0
TRUNK LOCK, electric remote-control	0	0	0	0	0	0	0	0	0	0	0
TURBO HYDRA-MATIC TRANSMISSION	s	s	S	S	s	S	s	S	s	s	S
TWILIGHT SENTINEL (automatic headlamp timer)	0	o	0	0	0	0	0	0	0	0	0
VISOR VANITY MIRROR, shatterproof	s	s	s	s	s	S	s	s	s	s	s
VISORS, dual sun, padded	s	s	S	s	s	S	s	s	s	S	S
WHEEL DISCS (set of four)	s	s	S	s	S	s	S	S	s	S	S
WHITEWALL TIRES, L-78-15	0	0	0	0	0	0	0	0	0	0	0
WINDOWS, power	s	S	S	s	s	s	s	s	s	S	S
WINDOWS, power, rear quarter	N	N	N	N	N	N	s	N	N	N	· N
WINDSHIELD WASHER & COORDINATOR	s	S	s	S	s	s	S	S	s	s	s

FLEETWOOD BODY STYLES (SPECIAL FEATURES)

	ELDORADO	60 SPECIAL	вкоиснам	9-PASS. SED.	LIMOUSINE
ASH RECEIVERS (2) on each rear door armrest				х	X
AUXILIARY SEATS (2)				х	Х
COIL SEAT SPRINGS		х	X	х	Х
COURTESY LIGHTS, rear door armrests		х	х	X	Х
DECORATIVE PANEL, rear bumper		X	Х	Х	Х
DIVISION GLASS					Х
FOOT RESTS, rear			Х	X	Х
PADDED ROOF with perimeter molding			Х		
READING LAMPS, adjustable			х		
READING LAMPS, overhead on A/C outlets				Х	Х
READING SPOTLIGHT, front compartment header					Х
RED LENS, reflector, rear bumper	x				
SIDE MOLDING WITH VINYL INSERT	×	Х	Х		
SPARE TIRE COVER		X	Х		
SPECIAL ENGINE, 8.2 Litres	х				
STAINLESS STEEL ROCKER PANEL MOLDING	X	Х	Х		
TRUNK COMPARTMENT, completely fabric lined		X	Х		
VINYL ROOF CENTER SEAM	Х				
WHEELBASE, exclusive length	х	Х	х	Х	Х
WREATH AND CREST INSIGNIA ON HOOD, DECK LID AND REAR QUARTER PANELS	X*	х	X**	Х	Х
WREATH AND CREST INSIGNIA ON STEERING WHEEL	X	Х	Х	Х	X

^{*}Illuminated on Eldorado rear quarter panel.

^{**}Upper rear quarter panel on Brougham.

1970 CADILLAC PACKAGED ACCESSORIES AVAILABLE FOR DEALER INSTALLATION

CODE	CODE
L AUTOMATIC LEVEL CONTROL, except styles H-M-P-R-S	MAT, Floor—Rear One-Piece Full style H
COMPASS	MAT, Floor—Rear R.H. and L.H. (Pair) except styles H-R-S
C CRUISE CONTROL	MAT, Luggage Compartment,
CUSHION COVER, Front or Rear (each) except Bucket and Dual Comfort Seats and styles H-M-P-R-S	MIRROR, Outside Rearview, R.H. except styles H-R-S
A DE-FOGGER, Rear Window except styles F-R-S	MIRROR, Outside Rearview, R.H. style H
D DOOR EDGE GUARDS-2 Doors	2 RADIO, AM-FM Signal Seeking
D DOOR EDGE GUARDS—4 Doors	3 RADIO, AM-FM
FOOT SELECTOR CONTROL, AM-FM, Stereo, Remote Control Signal Seeking Radio	4 RADIO, Rear Control (AM-FM Signal Seeking) styles R-S
U GUIDE-MATIC, Headlamp Control	SEAT, Child Safety, deluxe
LICENSE FILLER PLATE, Deluxe—States using one License Plate	SEAT, Child Safety, standard
LICENSE FRAME (each)	SPARE TIRE COVER except styles H-M-P
LITTER BASKET	STEREO TAPE PLAYER—All Radios
MAT, Floor—Front One-Piece Full except style H	TISSUE MATE, Litter Basket-Tissue Dispenser Combination
MAT, Floor—Front One-Piece Full style H	TISSUE DISPENSER
MAT, Floor—Front R.H. and L.H. (Pair) except style H	H. TRUMPET HORN
MAT, Floor-Rear One-Piece Full except styles H-R-S	TRUNK LOCK RELEASE, Remote-Control
	J TWILIGHT SENTINEL (Automatic Headlamp Timer)

USAGE OF CADILLAC COLORS

Basic Colors

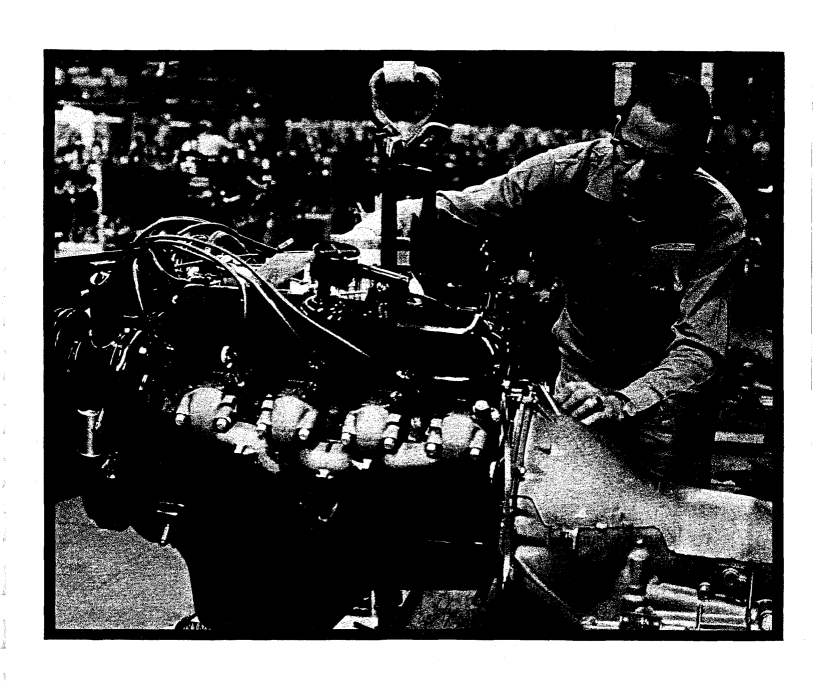
% Used in 1969*

Code	Name	Styles G-N-J-B-L	Style F Convertible	Style H Eldorado	Styles M-P Sixty Special Brougham
11	COTILLION WHITE	11.37%	12.40%	8.79%	7.89%
14	PATINA SILVER	3.89	2.75	4.40	4.10
18	PHANTOM GRAY	2.06	1.35	1.96	4.63
19	SABLE BLACK	4.35	5.88	5.38	13.96
24	CORINTHIAN BLUE	8.11	7.85	4.39	4.23
29	CONDOR BLUE	3.38	4.04	3.04	7.15
34	ADRIATIC TURQUOISE	5.36	3.62	2.63	3.48
49	GLENMORE GREEN	5.31	3.41	4.07	5.90
54	BYZANTINE GOLD	14.17	6.54	7.36	9.88
59	BAYBERRY	13.51	8.06	6.99	5.49
64	SAUTERNE	9.58	4.78	4.47	5.02
69	DARK WALNUT	3.24	3.41	2.91	3.20
74	SAN MATEO RED	2.91	9.69	4.07	.60
79	MONARCH BURGUNDY	1.56	1.32	1.22	2.58
Fire	mist Colors				
90	SPARTACUS BLUE	2.17	4.27	7.68	2.97
93	LUCERNE AQUA	1.23	2.25	3.39	1.78
94	REGENCY BRONZE	3.30	3.01	9.56	8.09
95	CINNAMON**				
96	NOTTINGHAM GREEN**				
97	BRIARWOOD	2.88	3.25	7.59	4.41
99	CHATEAU MAUVE	1.51	2.40	4.60	1.79

Note: Although regional climatic conditions influence color selection, these national averages may be helpful to some customers in choosing a color.

^{*}Through May, 1969.
**No usage listed because it is a new color family.

BODY STYLES AND INTERIORS



BODY STYLES AND INTERIORS

Cadillac Upholstery Options	.B-1, 2
Calais Coupe	.B-3, 4, 4a, 4b
Calais Hardtop Sedan	.B-5, 6, 6a, 6b
De Ville Convertible	. B-7, 8, 8a, 8b
Coupe de Ville	. B-9, 10, 10a, 10b
Hardtop Sedan de Ville	.B-11, 12, 12a, 12b
Sedan de Ville	. B-13, 14, 14a, 14b
Fleetwood Eldorado	.B-15, 16, 16a, 16b
Fleetwood Sixty Special	. B-17, 18, 18a, 18b,
	19, 20
Fleetwood Brougham	. B-21, 22, 22a, 22b,
	23, 24
Fleetwood Seventy-Five Sedan	. B-25, 26, 26a, 26b
Fleetwood Seventy-Five Limousine	. B-27, 28, 28a, 28b
Landau Roof Option	.B-29

CADILLAC UPHOLSTERY OPTIONS

Calais Expanded Vinyl Options

Two all-vinyl interiors—Black and Med. Beige—are offered at extra charge in the two Calais body styles. Expanded vinyl is an extra thick-coated fabric with a soft resilient feel attained by sandwiching a sponge-like cellular structure between the backing fabric and plastic top-coating.

Calais Cloth Options

Dorian cloth, in combination with expanded vinyl, is available in six color options.

De Ville Cloth Options

Dubonnet and Dynasty cloth, together with Sierra grain leather, are available in seven color options in De Ville closed cars.

Eldorado Cloth Options

Duplex cloth, in combination with expanded vinyl, is available in seven color options.

Sixty Special and Brougham Cloth Options

Upholstery in the Sixty Special and Brougham is available in Dumbarton cloth with leather in four colors or all Divan cloth in four colors. The Dual Comfort Front Seat, standard for the Brougham, may be ordered in these same cloth options for the Sixty Special.

"75" Sedan and Limousine Cloth Options

Upholstery selections for the Sedan and Limousine include Dumbarton cloth with leather, all Decordo cloth and all Divan cloth.

De Ville Convertible Leather Options

The bench seat leather options are available in ten colors at no extra charge. The Dual Comfort Front Seat is available at extra charge in the same leather options.

CADILLAC UPHOLSTERY OPTIONS

De Ville Closed Car Leather Options

Nine leather options for the Coupe de Ville and eight for the Hardtop Sedan de Ville are available at extra charge in either the bench seat or Dual Comfort Front Seat. In the Sedan de Ville, six leather options are available at extra charge in bench seat styling only.

Eldorado Leather Options

Eight leather upholstery selections are available at extra charge in the Eldorado. One of these, Black, is available with Bucket Seats at extra charge.

Sixty Special and Brougham Leather Options

Seven leather options are available at extra charge in the Sixty Special and Brougham. The Dual Comfort Front Seat, standard on the Brougham, may be ordered in these same leather options for the Sixty Special.

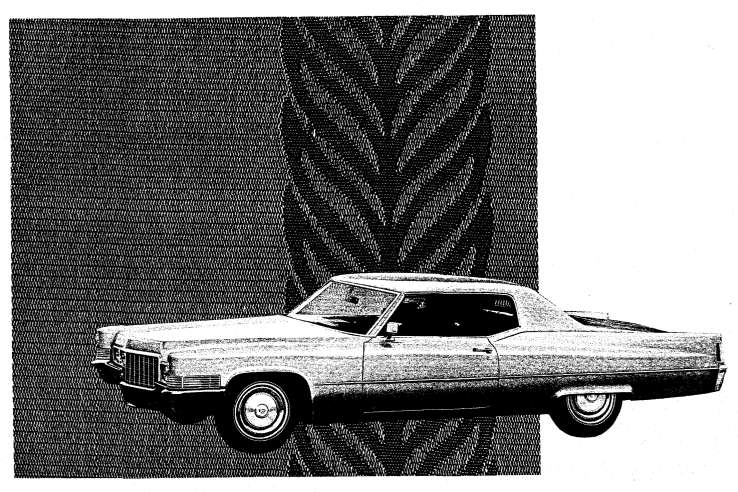
Large Upholstery Book

Due to the limited size of the Data Book, upholstery samples are small. Therefore, it may be necessary to refer to the large upholstery book in which a larger sample of each pattern is shown for a better view of upholstery samples.

Bucket Seats and Dual Comfort Front Seat

The Eldorado leather upholstery number suffixed with a "B" is available at extra charge with Bucket Seats. All upholstery numbers suffixed with an "S" are available at extra charge with the Dual Comfort Front Seat with the exception that, in the Brougham, the Dual Comfort Front Seat is standard.

CALAIS COUPE



CALAIS COUPE-G

	'	SEATS		DOORS	INSTRUMEN	T PANELS	CARPETS	
	INSERTS	BOLSTERS	FORMED FRONT SEAT BACK PANELS	INSERTS	TOP AND LOWER	STEERING WHEEL		
C O D E S	Nylon Viscose Cloth	Expanded Vinyl Cushion Facings Headlining— Bedford Cord Coated Fabric Garnish Moldings	Laces Head Restraints Assist Straps Molded Vinyl Parts*	Expanded Vinyl Door Pull Seat Belt & Shoulder Belt Webbing	Windshield Pillar Molding Rear Shelf	Control Lever Caps Steering Column & Cover	Trenton & Travana Quality Cowl Quarter Grille Retractor Housing	
211	BLACK DORIAN	BLACK		BLACK	BLACK	BLACK	BLACK	
220	MED. BLUE DORIAN	MED. B	LUE	MED. BLUE	DK. BLUE	BLACK	MED. BLUE	
228	MED. TURQUOISE DORIAN	MED. T	URQUOISE	MED. TURQUOISE	DK. TURQ.	BLACK	MED. TURQUOISE	
231	DK. GREEN DORIAN	ANT. D	K. GREEN	DK. GREEN	DK. GREEN	BLACK	DK. GREEN	
243	MED. BEIGE DORIAN	ANT. M	ED. BEIGE	MED. BEIGE	DK. BEIGE	BLACK	MED. BEIGE	
244	MED. GOLD DORIAN	ANT. M	ED. GOLD	MED. GOLD	DK. GOLD	BLACK	MED. GOLD	

Expanded Vinyl at Extra Charge

	EXPANDED VINYL					
251	BLACK ·	BLACK	BLACK	BLACK	BLACK	BLACK
283	MED. BEIGE	ANT. MED. BEIGE	MED. BEIGE	DK. BEIGE	BLACK	MED. BEIGE

^{*}Molded Soft Vinyl Parts Include: Rearview Mirror Support Cover; Coat Hooks.

INTERIOR DIMENSIONS							
	Front	Rear					
Head room	38.5"	37.5					
Shoulder room	58.4"	59.3*					
Hip room	62.8"	55.6*					
Leg room	41.2"	38.9					
Seat height	12.5"	15.11					

INTERIOR LAM	PS	
	SWITC	
LAMPS	Door Jambs	Other
Courtesy-Inst. panel ends and rear quarter	Х	Headlamp
Map, on inst. panel		integral
Glove Box and Trunk		Automatic

CALAIS COUPE UPHOLSTERY AND SEAT STYLING

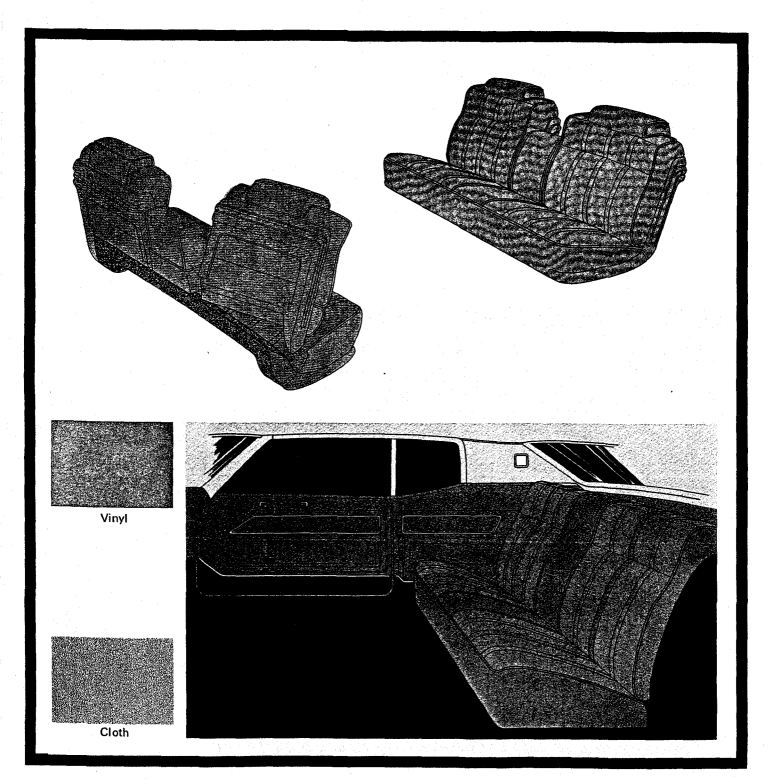
UPHOLSTERY STYLING. The Calais Coupe interior is an attractive blend of Dorian cloth inserts and softly textured vinyl. Dorian cloth has a smooth satin finish with decorative bands of Acanthus leaves woven into the fabric and is available in six colors. An unusual effect is created by the use of Madrid grain vinyl stitching down the center of the seat back and cushion.

Two smartly tailored all-vinyl upholsteries in Black and Ant. Med. Beige are optional at extra charge and are styled with Madrid grain vinyl stitching. Additional vinyl colors are available on special request. See the Special Order and Price sections.

SEAT STYLING. The Notch-back bench front seat with individual seatbacks and folding center armrest is standard. Individual seatbacks latch securely in place to prevent them from tilting forward. Depressing the release button on the seat side panel unlocks the seat back. (With Power Door Locks, opening either door will automatically release both seat back locks.)

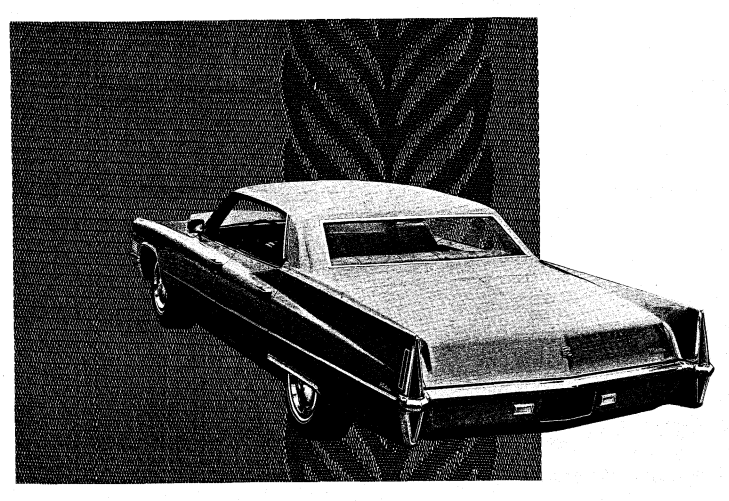
STANDARD AND OPTIONAL EQUIPMENT. See Equipment Charts on Pages A-9, A-10, and A-11.





B-4b

CALAIS HARDTOP SEDAN



CALAIS HARDTOP SEDAN-N

		SEATS		DOORS	INSTRUMEN	T PANELS	CARPETS
	INSERTS	BOLSTERS	FORMED FRONT SEAT BACK PANELS	INSERTS	TOP AND LOWER	STEERING WHEEL	
C O D E S	Nylon Viscose Cloth	Expanded Vinyl Cushion Facings Headlining— Bedford Cord Coated Fabric Garnish Moldings	Laces Head Restraints Assist Straps Molded Vinyl Parts*	Expanded Vinyl Vinyl Door Pull Seat Belt & Shoulder Belt Webbing	Windshield Pillar Molding Rear Shelf	Control Lever Caps Steering Column & Cover	Trenton & Travana Quality Cowl Quarter Grille Retractor Housing
211	BLACK DORIAN	BLACK		BLACK	BLACK	BLACK	BLACK
220	MED. BLUE DORIAN	MED, B	LUE	MED. BLUE	DK. BLUE	BLACK	MED. BLUE
228	MED. TURQUOISE DORIAN	MED. TI	URQUOISE	MED. TURQUOISE	DK. TURQ.	BLACK	MED. TURQUOISE
231	DK. GREEN DORIAN	ANT. DI	K. GREEN	DK. GREEN	DK. GREEN	BLACK	DK. GREEN
243	MED. BEIGE DORIAN	ANT. M	ED. BEIGE	MED. BEIGE	DK. BEIGE	BLACK	MED. BEIGE
244	MED. GOLD DORIAN	ANT. M	ED. GOLD	MED. GOLD	DK. GOLD	BLACK	MED. GOLD

Expanded Vinyl at Extra Charge

	EXPANDED VINYL					
251	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK
283	MED. BEIGE	ANT. MED. BEIGE	MED. BEIGE	DK. BEIGE	BLACK	MED. BEIGE

^{*}Molded Soft Vinyl Parts Include: Rearview Mirror Support Cover; Coat Hooks.

INTERIOR D	IMENSIONS	
	Front	Rear
Head room	38.5"	37.5*
Shoulder room	61.0"	59.7
Hip room	62.8*	62.7*
Leg room	41.2"	39.7
Seat height	12.5"	15.1

INTERIOR LAN	IPS		
	SWITCHES		
LAMPS	Door Jambs	Other	
Courtesy-Inst. panel ends and rear quarter	X	Headlamp	
Map, on inst. panel		Integral	
Glove Box and Trunk		Automatic	

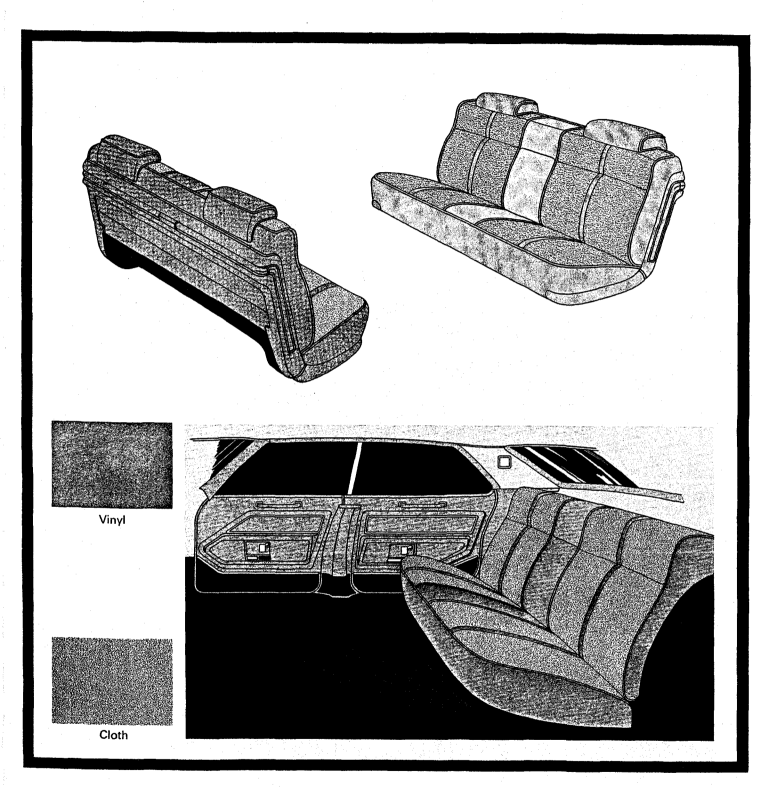
CALAIS HARDTOP SEDAN UPHOLSTERY AND SEAT STYLING

UPHOLSTERY STYLING. The Calais Hardtop Sedan interior is also an attractive combination of Dorian cloth inserts and supple vinyl. Dorian cloth has a smooth finish with decorative bands of Acanthus leaves woven into the fabric and is available in six colors. An unusual effect is created by the use of Madrid grain vinyl stitching down the center of the seat back and cushion.

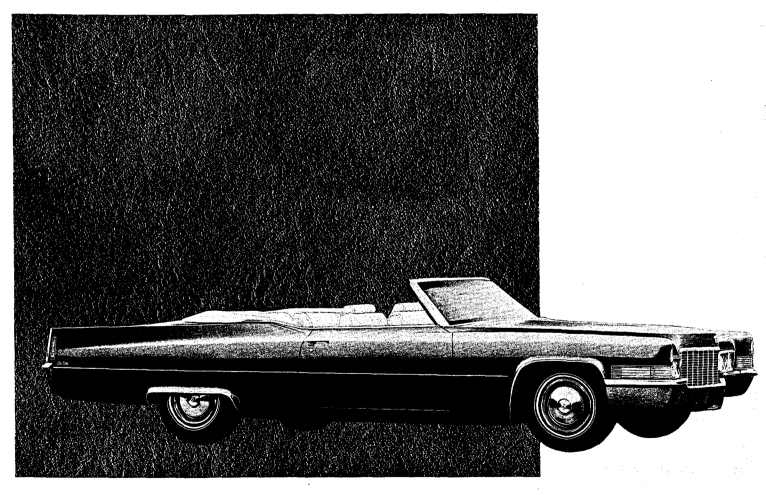
Two finely tailored all-vinyl upholsteries in Black and Ant. Med. Beige are optional at extra charge and have Madrid grain vinyl stitching. Additional vinyl colors are available on special request. See the Special Order and Price sections.

SEAT STYLING. A bench front seat with straightacross, stationary seat back, functionally styled assist strap and folding center armrest is standard on the Hardtop Sedan.





DE VILLE CONVERTIBLE



DE VILLE CONVERTIBLE-F

	SEATS			DOORS	INSTRUMEN	T PANELS	CARPETS
	LEATH INSERTS	IER BOLSTERS	FORMED FRONT SEAT BACK PANELS	INSERTS	TOP AND LOWER	STEERING WHEEL	
C O D E S	Sierra Grain Leather Cushion Facings- Expander Vinyl Top Boot	d	Laces Head Restraints Assist Straps	Tamo Wood Vinyl Door Pull Seat Belt & Shoulder Belt Webbing Molded Vinyl Parts*	Tamo Wood Paneling Windshield Pillar Molding	Control Lever Caps Steering Column & Cover	Trianon & Tyrol Quality Cowl Quarter Grille Retractor Housing
51 51S	BLACK		BLACK	BLACK	BLACK	BLACK	BLACK
52 352S	WHITE		WHITE	WHITE 1	BLACK	BLACK	BLACK
353 353S	WHITE		WHITE	WHITE 2	DK. BLUE	BLACK	DK. BLUE
354 354S	WHITE		WHITE	WHITE 3	MED. RED	BLACK	DK. RED
357 357S	WHITE		WHITE	WHITE 4	NOTTINGHAM GREEN	BLACK	NOTTINGHAM GREEN
366 366S	DK. BLU	JE	DK. BLUE	DK. BLUE	DK. BLUE	BLACK	DK. BLUE
383 383S	ANT. ME	ED. BEIGE	MED. BEIGE	MED. BEIGE	DK. BEIGE	BLACK	MED. BEIGE
884 884S	ANT. MI	ED. GOLD	MED. GOLD	MED. GOLD	DK. GOLD	BLACK	MED. GOLD
86 86S	ANT. D	C. BROWN	DK. BROWN	DK. BROWN	DK. BROWN	BLACK	DK. BROWN
388 388S	MED. RI	ED	MED. RED	MED. RED 3	MED. RED	BLACK	DK. RED

^{*}Molded Soft Vinyl Parts Include: Rearview Mirror Support Cover.

INTERIOR DIMENSIONS					
	Front	Rear			
Head room	38.9"	38.1 "			
Shoulder room	· 60.8"	59.3*			
Hip room	62.8"	55.6			
Leg room	41.2"	38.2			
Seat height	12.5"	15.1			

INTERIOR LAMPS						
LAMPS	SWITCHES Door Jambs Other					
Courtesy-Inst. panel ends	X X	Headlamp				
Courtesy rear quarter	X					
Door, red warning	X					
Map, on inst. panel		Integral				
Glove Box and Trunk		Automatic				

Black Seat Belts & Shoulder Belts
 Dk. Blue Seat Belts & Shoulder Belts

Dk. Red Seat Belts & Shoulder Belts
 Nottingham Green Seat Belts & Shoulder Belts

DE VILLE CONVERTIBLE UPHOLSTERY AND SEAT STYLING

UPHOLSTERY STYLING. De Ville Convertible interior selections are richly tailored of exquisitely soft Sierra grain leather in ten color options. The seat back features horizontal pillow and button styling with a horizontal pillow appearance created for the seat cushion through the use of fine stitching.

SEAT STYLING. A notch-back bench front seat with individual backrests, functionally styled assist straps and free-standing center armrest is standard. A Dual Comfort Front Seat with individual backrests and free-standing center armrest is available at extra charge. With either seat style, individual backrests latch securely in place until the release button on the seat side panel is depressed. (With Power Door Locks, opening either door will automatically release both seat back locks.)

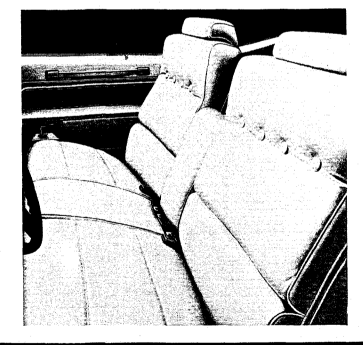
ADDITIONAL LEATHER COLORS AND TWO-TONE COLORS. If a prospective buyer should inquire about a color not listed on the chart or want a two-tone leather, refer to the Special Order and Price sections.

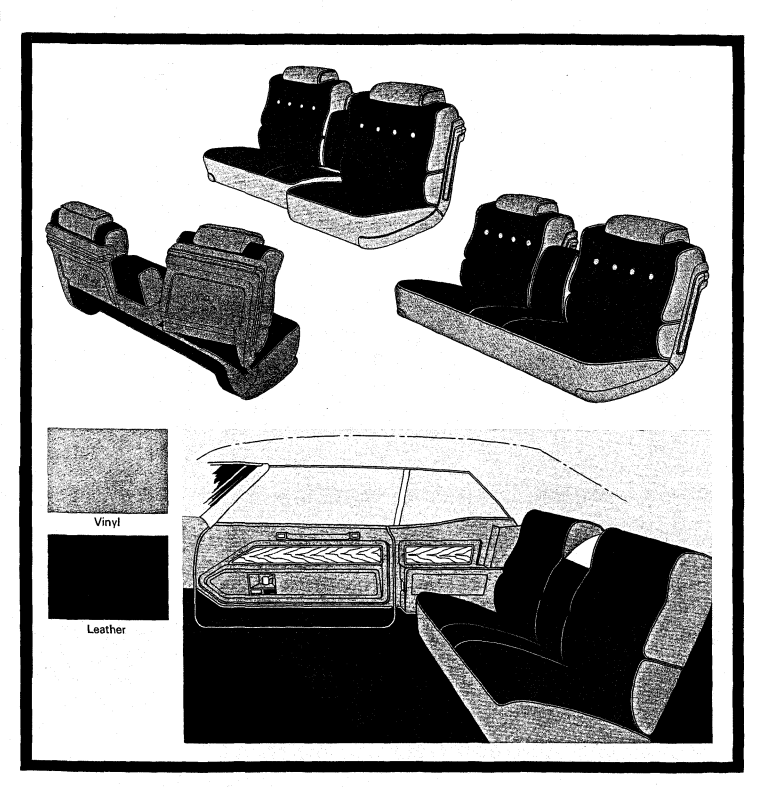
TOP COLORS. Code: 1. White 2. Black 3. Dark Blue 4. Dk. Bayberry 6. Lt. Beige.

LINER COLORS. Liner colors cannot be changed since the top material is a fusion of vinyl, fabric, rubber and drill cloth.

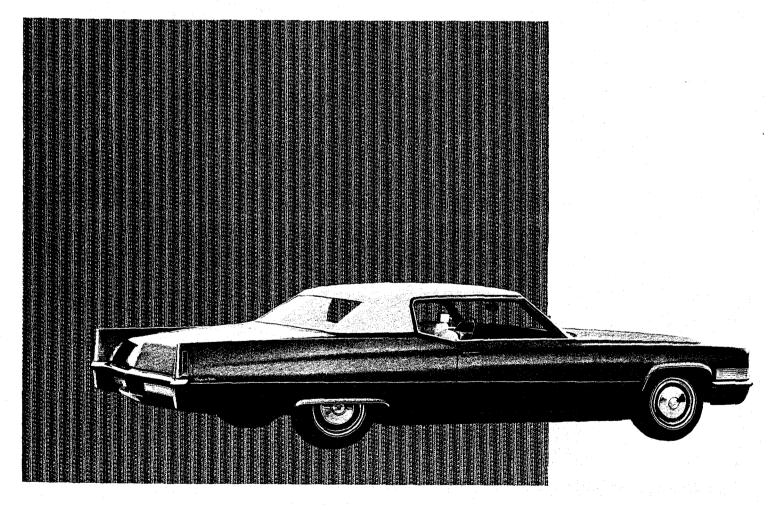
Code: 1. Black 2. Black 3. Dark Blue 4. Med. Gold 6. Med. Beige

TOP BOOT. The vinyl-coated boot is color-keyed to the upholstery and fits easily into place for a neat, tailored appearance.





COUPE DE VILLE



COUPE DE VILLE-J

	SEATS			DOORS	INSTRUMENT PANELS		CARPETS	
	INSERTS	BOLSTERS	FORMED FRONT SEAT BACK PANEL	INSERTS	TOP AND LOWER	STEERING WHEEL		
C O D E S	Nylon Viscose Cloth	Center Section — Leather Cushion Facings — Expanded Viny! Headlining — Bedford Cord Coated Fabric Garnish Moldings	Laces Head Restraints Assist Straps Molded Vinyl Parts*	Nylon Viscose Cloth Vinyl Door Pull Seat Belt & Shoulder Belt Webbing	Brushed Aluminum Windshield Pillar Molding Rear Shelf	Control Lever Caps Steering Column & Cover	Trianon & Tyrol Quality Cowl Quarter Grille Retractor Housing	
11 115	BLACK DUBONNET	BLACK		BLACK DUBONNET	BLACK	BLACK	BLACK	
20s	MED. BLUE DUBONNET	MED. BLI	JE	MED. BLUE DUBONNET	DK. BLUE	BLACK	MED. BLUE	
28 28S	MED. TURQ. DYNASTY	MED. TU	RQUOISE	MED. TURQUOISE DYNASTY	DK. TURQUOISE	BLACK	MED. TURQUOISE	
31 31S	DK. GREEN DUBONNET	ANT. DK.	GREEN	DK. GREEN DUBONNET	DK. GREEN	BLACK	DK. GREEN	
3 138	MED. BEIGE DUBONNET	ANT. MEI	D. BEIGE	MED. BEIGE DUBONNET	DK. BEIGE	BLACK	MED. BEIGE	
4 48	MED. GOLD DYNASTY	ANT MEI	D. GOLD	MED. GOLD DYNASTY	DK. GOLD	BLACK	MED. GOLD	
47 47S	DK. MAUVE DYNASTY	DK. MAU	VE	DK. MAUVE DYNASTY	DK. MAUVE	BLACK	DK. MAUVE	

Leather Options at Extra Charge

	•							
	INSERTS BOLSTERS		(Includes Tamo Wo	(Includes Tamo Wood insert on doors & instrument panel)				
	Sierra Gra	in Leather						
351 351\$	BLACK	BLACK BLACK		BLACK	BLACK	BLACK	BLACK	
352 352\$	WHITE		WHITE	WHITE 1	BLACK	BLACK	BLACK	
353 353S	WHITE		WHITE	WHITE 2	DK. BLUE	BLACK	DK. BLUE	
357 3578	WHITE		WHITE	WHITE 3	NOTTINGHAM GREEN	BLACK	NOTTINGHAM GREEN	
366 366S	DK. BLU	E	DK. BLUE	DK. BLUE	DK. BLUE	BLACK	DK. BLUE	
383 383S	ANT. ME	D. BEIGE	MED. BEIGE	MED. BEIGE	DK. BEIGE	BLACK	MED. BEIGE	
384 384S	ANT. ME	D. GOLD	MED. GOLD	MED, GOLD	DK, GOLD	BLACK	MED. GOLD	
386 386S	ANT. DK. BROWN		DK. BROWN	DK. BROWN	DK. BROWN	BLACK	DK. BROWN	
388 388\$	MED. RE	D	MED. RED	MED. RED	MED. RED	BLACK	DK. RED	

^{*}Molded Soft Vinyl Parts Include: Rearview Mirror Support Cover; Coat Hooks.

INTERIOR DIMENSIONS					
	Front	Rear			
Head room	38.5"	37.5"			
Shoulder room	60.8"	59.3"			
Hip room	62.8"	55.6"			
Leg room	41.2"	38.9"			
Seat height	12.5"	15.1"			

INTERIOR	LAMPS	
	SWITC	
LAMPS	Door Jambs	Other
Courtesy-Inst. panel ends	X	Headlamp
Courtesy rear quarter	×	
Door, red warning	×	
Map, on inst. panel		Integral
Glove Box and Trunk		Automatic

Black Seat Belts & Shoulder Belts
 Dk. Blue Seat Belts & Shoulder Belts
 Nottingham Green Seat Belts & Shoulder Belts

COUPE DE VILLE UPHOLSTERY AND SEAT STYLING

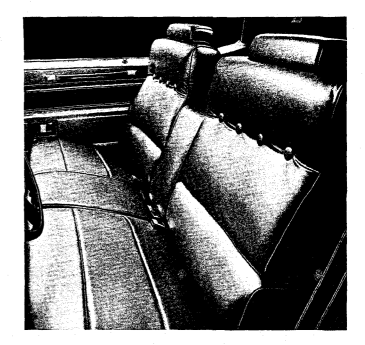
UPHOLSTERY STYLING. On the Coupe de Ville, pleasing Dynasty or Dubonnet cloth inserts with leather bolsters or, optional at extra charge, beautifully rugged Sierra grain leather are the selections available. Dynasty cloth is a richly textured fabric with an ornate design in three colors. Dubonnet cloth is a finely striped knit fabric in four colors. Sierra grain leather comes in nine beautiful colors. All selections are styled in horizontal pillow and button style for the seat back with a horizontal pillow appearance created for the seat cushion through the use of fine stitching.

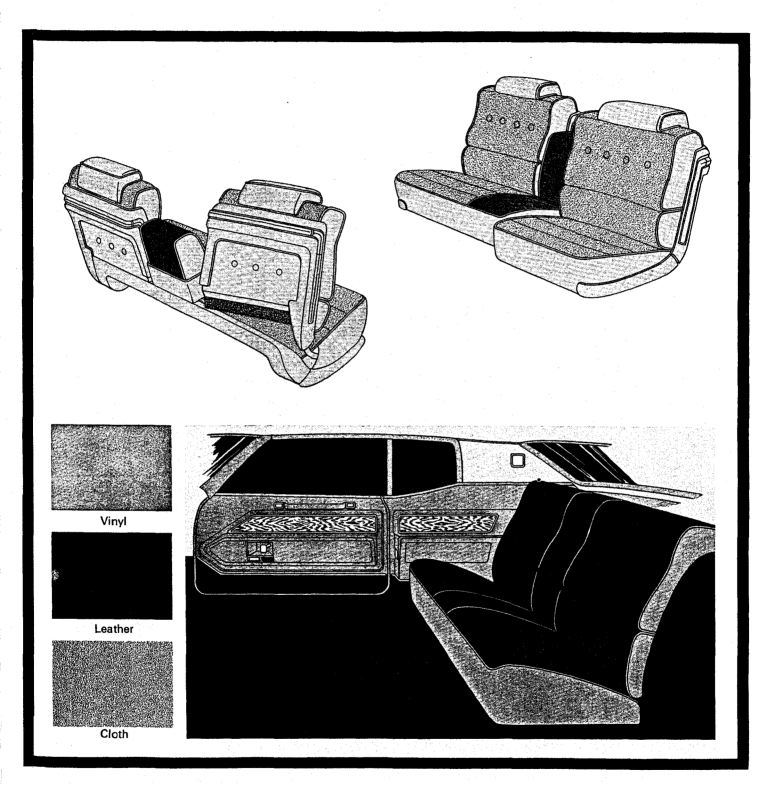
SEAT STYLING. A Notch-back bench front seat with separate backrests and folding center armrest together with rear seat center armrest is standard. A Dual Comfort Front Seat with individual backrests and folding center armrest is optional at extra charge. With either style, each front backrest stays securely latched until released by a pushbutton located on the seat side panel. (With Power Door Locks, the release button is on the back of the seat back.) Functionally styled assist straps are placed on the back of each backrest.

ADDITIONAL LEATHER COLORS. Leather upholstery may be ordered in colors other than the ones listed on the chart. See the Special Order and Price Sections.

VINYL TOP. A vinyl top is an extra charge option that is becoming increasingly popular among Cadillac owners as it provides a neat two-tone appearance for added distinction.

VINYL TOP COLORS. Code: 1. White 2. Black 3. Dark Blue 4. Dk. Bayberry 5. Dk. Brown 6. Lt. Beige 7. Dk. Mauve.





HARDTOP SEDAN DE VILLE



HARDTOP SEDAN DE VILLE-B

		SEATS		DOORS	INSTRUMENT P	ANELS	CARPETS
	INSERTS	BOLSTERS	FORMED FRONT SEAT BACK PANEL	INSERTS	TOP AND LOWER	STEERING WHEEL	
C O D E S	Nylon Viscose Cloth	Center Section— Leather Cushion Facings— Expanded Vinyl Headlining— Bedford Cord Cord Coated Fabric Garnish Moldings	Laces Head Restraints Assist Strap Molded Vinyl Parts	Nylon Viscose Cloth Vinyl Door Pull Seat Belt & Shoulder Belt Webbing	Brushed Atuminum Windshield Pillar Molding Rear Shelf	Control Lever Caps Steering Column & Cover	Trianon & Tyrol Quality Cowl Quarter Grille Retractor Housing
11 115	BLACK DUBONNET	BLACK		BLACK DUBONNET	BLACK	BLACK	BLACK
20 20S	MED. BLUE DUBONNET	MED. BLU	JE	MED. BLUE DUBONNET	DK. BLUE	BLACK	MED. BLUE
28 28S	MED. TURQ. DYNASTY	MED. TU	RQUOISE	MED. TURQUOISE DYNASTY	DK. TURQUOISE	BLACK	MED. TURQUOISE
31 31 S	DK. GREEN DUBONNET	ANT. DK.	GREEN	DK. GREEN DUBONNET	DK. GREEN	BLACK	DK. GREEN
43 43S	MED. BEIGE DUBONNET	ANT. MEI). BEIGE	MED. BEIGE DUBONNET	DK. BEIGE	BLACK	MED. BEIGE
44 44S	MED. GOLD DYNASTY	ANT. MEI	O. GOLD	MED. GOLD DYNASTY	DK. GOLD	BLACK	MED. GOLD
47 47S	DK. MAUVE DYNASTY	DK. MAU	VE	DK. MAUVE DYNASTY	DK. MAUVE	BLACK	DK. MAUVE

Leather Options at Extra Charge

	INSERTS	BOLSTERS								
	Sierra Grain Leather									
351 351S	BLACK		BLACK	BLACK	BLACK	BLACK	BLACK			
352 352S	WHITE		WHITE	WHITE 1	BLACK	BLACK	BLACK			
357 357S	WHITE		WHITE	WHITE 2	NOTTINGHAM GREEN	BLACK	NOTTINGHAM GREEN			
366 366S	DK. BLUE		DK. BLUE	DK. BLUE	DK. BLUE	BLACK	DK. BLUE			
383 383S	ANT. ME	D. BEIGE	MED. BEIGE	MED. BEIGE	DK. BEIGE	BLACK	MED. BEIGE			
384 384S	ANT. ME	D. GOLD	MED. GOLD	MED. GOLD	DK. GOLD	BLACK	MED. GOLD			
386 386S	ANT. DK. BROWN		DK. BROWN	DK. BROWN	DK. BROWN	BLACK	DK. BROWN			
388 3885	MED. RED		MED. RED	MED. RED	MED. RED	BLACK	DK. RED			

^{*}Molded Soft Vinyl Parts Include: Rearview Mirror Support Cover; Coat Hooks. 1. Black Seat Belts & Shoulder Belts 2. Nottingham Green Seat Belts & Shoulder Belts

INTERIOR DIMENSIONS					
	Front	Rear			
Head room	38.5"	37.5			
Shoulder room	60.6"	59.7			
Hip room	62.8"	62.7			
Leg room	41.2"	39.7			
Seat height	12.5"	15.1			

INTERIOR LAMPS						
	SWITCHES					
LAMPS	Door Jambs	Other				
Courtesy-Inst. panel ends, rear quarter	X	Headlamp				
Door, red warning	X					
Map, on inst. panel		Integral				
Glove Box and Trunk		Automatic				

HARDTOP SEDAN DE VILLE UPHOLSTERY AND SEAT STYLING

Ville, rich Dynasty or Dubonnet cloth inserts with leather bolsters or, optional at extra charge, beautifully rugged Sierra grain leather are the selections available. Dynasty cloth is a richly textured fabric with an ornate design in three colors. Dubonnet cloth is a finely striped knit fabric in four colors. Sierra grain leather comes in eight beautiful colors. All selections are styled in horizontal pillow and button style for the seat back with a horizontal pillow appearance created for the seat cushion through the use of fine stitching.

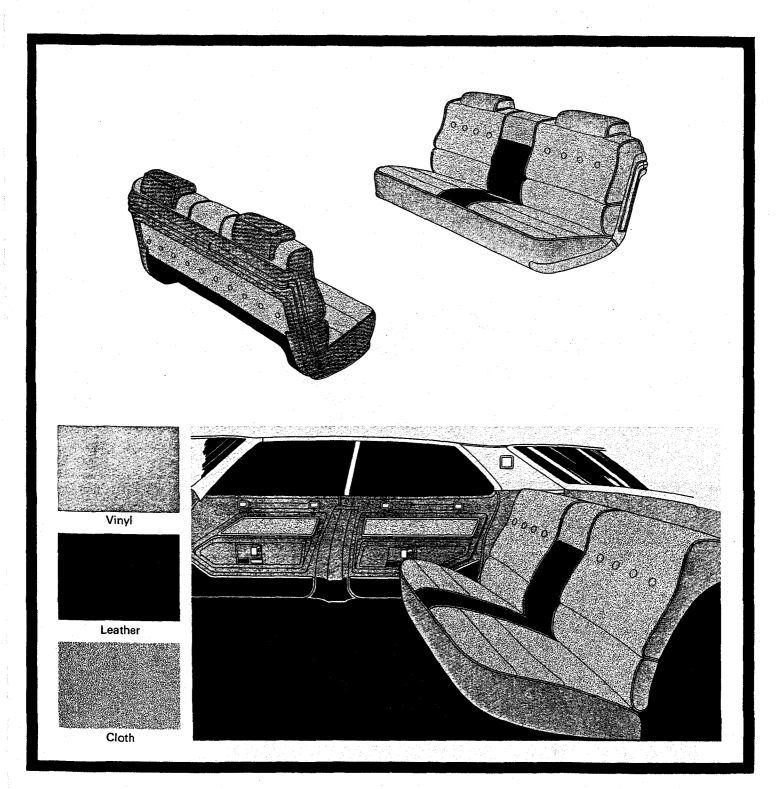
SEAT STYLING. With a combination cloth and leather upholstery selection, seats are the bench type with straight-across backrest and folding center armrest front and rear. With a leather upholstery selection, Notch-back seat styling with stationary front seat backs is provided. Functionally styled assist straps are placed on back of each seat back. A Dual Comfort Front Seat with armrest is available at extra charge in either cloth or leather upholstery styling.

ADDITIONAL LEATHER COLORS. Leather upholstery may be ordered in colors other than the ones listed on the chart. See the Special Order and Price sections.

VINYL TOP. A vinyl top provides a dramatic two-tone appearance and is an extra charge option many Cadillac owners find ideal as an expression of personal taste.

VINYLTOP COLORS. Code: 1. White 2. Black 3. Dark Blue 4. Dk. Bayberry 5. Dk. Brown 6. Lt. Beige 7. Dk. Mauve.





SEDAN DE VILLE



B-13

SEDAN DE VILLE-L

	SEATS			DOORS	INSTRUMENT PANELS		CARPETS	
	INSERTS	BOLSTERS	FORMED FRONT SEAT BACK PANEL	INSERTS	TOP AND LOWER	STEERING WHEEL		
C O D E S	Nylon Viscose Cloth	Center Section — Leather Cushion Facings — Expanded Vinyl Headlining — Bedford Cord Coated Fabric Garnish Moldings	Laces Assist Strap Molded Vinyl Parts* Head Restraints	Nylon Viscose Cloth Vinyl Door Pult Seat Belt & Shoulder Belt Webbing	Brushed Aluminum Windshield Pillar Molding Rear Shelf	Control Lever Caps Steering Column & Cover	Trianon & Tyrol Quality Cowl Quarter Grille Retractor Housing	
311	BLACK DUBONNET	BLACK		BLACK DUBONNET	BLACK	BLACK	BLACK	
320	MED. BLUE DUBONNET	MED. BL	JE	MED. BLUE DUBONNET	DK. BLUE	BLACK	MED. BLUE	
328	MED. TURQ. DYNASTY	MED. TUI	RQUOISE	MED. TURQUOISE DYNASTY	DK. TURQUOISE	BLACK	MED. TURQUOISE	
331	DK. GREEN DUBONNET	ANT. DK.	GREEN	DK. GREEN DUBONNET	DK. GREEN	BLACK	DK, GREEN	
343	MED. BEIGE DUBONNET	ANT. ME	D. BEIGE	MED. BEIGE DUBONNET	DK. BEIGE	BLACK	MED. BEIGE	
344	MED, GOLD DYNASTY	ANT. ME	ANT. MED. GOLD		DK. GOLD	BLACK	MED. GOLD	
347	DK. MAUVE DYNASTY	DK. MAU	VE	DK. MAUVE DYNASTY	DK. MAUVE	BLACK	DK. MAUVE	

Leather Options at Extra Charge

	INSERTS	BOLSTERS	(Includes Tamo Wood insert on doors)					
	Sierra Gr	ain Leather						
351	BLACK	. 4.4	BLACK	BLACK	BLACK	BLACK	BLACK	
352	WHITE		WHITE	WHITE 1	BLACK	BLACK	BLACK	
366	DK. BLU	IE	DK. BLUE	DK. BLUE	DK. BLUE	BLACK	DK. BLUE	
383	ANT. MI	ED. BEIGE	MED, BEIGE	MED. BEIGE	DK. BEIGE	BLACK	MED. BEIGE	
384	ANT. MI	ED. GOLD	MED, GOLD	MED. GOLD	DK. GOLD	BLACK	MED. GOLD	
386	ANT. DK	C. BROWN	DK. BROWN	DK. BROWN	DK. BROWN	BLACK	DK. BROWN	

^{*}Molded Soft Vinyl Parts Include: Rearview Mirror Support Cover; Coat Hooks. 1. Black Seat Belts & Shoulder Belt

INTERIOR DIMENSIONS					
	Front	Rear			
Head room	39.6"	38.5"			
Shoulder room	60.6"	59.6"			
Hip room	62.8"	62.3"			
Leg room	41.2"	41.9"			
Seat height	12.5"	14.8"			

INTERIOR LAN	1PS			
	SWITCHES			
LAMPS	Door Jambs	Other		
Courtesy-Inst. panel ends and rear quarter	X	Headlamp		
Door, red warning	X			
Map, on inst. panel		Integral		
Glove Box and Trunk		Automatic		

SEDAN DE VILLE UPHOLSTERY AND SEAT STYLING

UPHOLSTERY STYLING. On the Sedan de Ville, pleasing Dynasty or Dubonnet cloth inserts with leather bolsters or, optional at extra charge, beautifully rugged Sierra grain leather are the selections available. Dynasty cloth is a richly textured fabric with an ornate design in three colors. Dubonnet cloth is a finely striped knit fabric in four colors. Sierra grain leather comes in six beautiful colors. All selections are styled in horizontal pillow and button style for the seat back with a horizontal pillow appearance created for the seat cushion through the use of fine stitching.

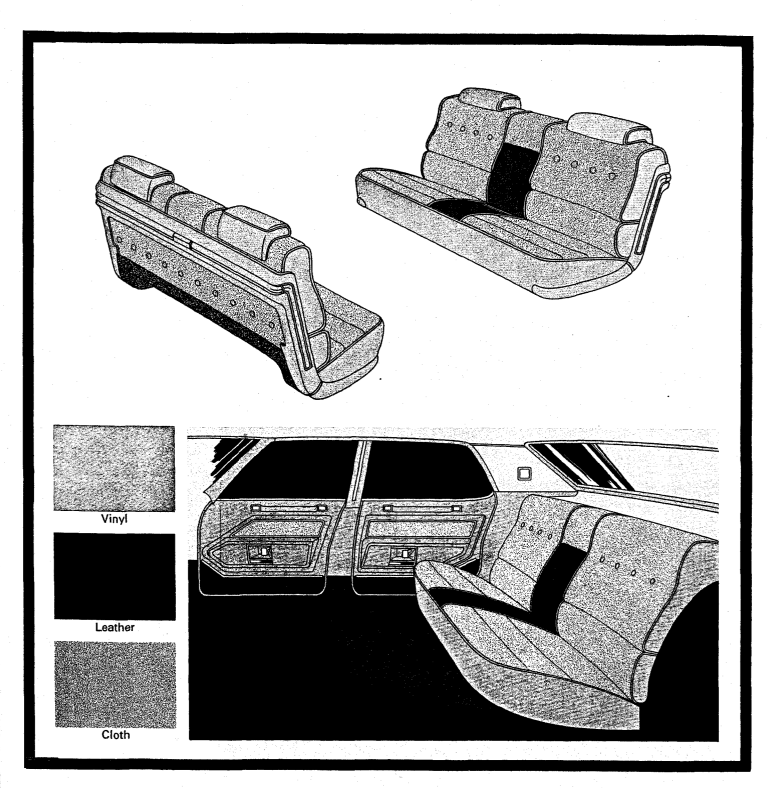
SEAT STYLING. With a combination cloth and leather upholstery selection, seats are the bench type with straight-across seatbacks and folding center armrest front and rear. With a leather upholstery selection, Notch back seat styling with stationary front seat backs is provided. Functionally styled assist straps are placed on the back of each seat back.

ADDITIONAL LEATHER COLORS. Leather upholstery may be ordered in colors other than the ones listed on the chart. See the Special Order and Price sections.

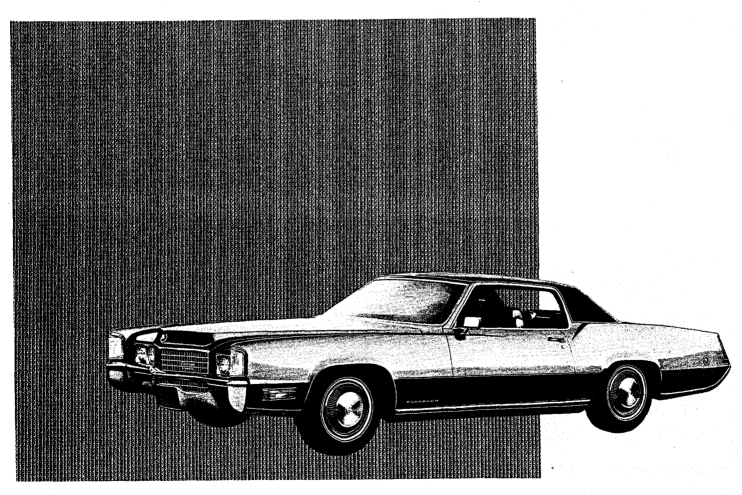
VINYL TOP. A vinyl top is an extra charge option that gives the Cadillac owner an opportunity for personal expression as it provides a dramatic two-tone appearance.

VINYLTOP COLORS. Code: 1. White 2. Black 3. Dark Blue 4. Dk. Bayberry 5. Dk. Brown 6. Lt. Beige 7. Dk. Mauye.





FLEETWOOD ELDORADO



FLEETWOOD ELDORADO-H

	SEATS			DOORS	INSTRUMENT	INSTRUMENT PANELS	
	INSERTS	BOLSTERS	FORMED FRONT SEAT BACK PANELS	INSERTS	TOP AND LOWER	STEERING WHEEL	·
C O D E S	Nylon Viscose Cloth	Expanded Vinyl Cushion Facings Headlining — Taffeta Coated Fabric Garnish Moldings	Laces Assist Straps Console Case Head Restraints Molded Vinyl Parts*	Tamo Wood Surrounding Area— Formed Vinyl Seat Belt & Shoulder Belt Webbing	Tamo Wood Paneling Windshield Pillar Molding Rear Shelf	Control Lever Caps Steering Column & Cover	Trianon & Tyrol Quality Cowl Quarter Grille Retractor Housing
111	BLACK DUPLEX	BLACK		BLACK	BLACK	BLACK	BLACK
120	MED. BLUE DUPLEX	MED. BLU	JE	MED. BLUE	DK. BLUE	BLACK	MED. BLUE
128	MED. TURQ. DUPLEX	MED. TU	RQUOISE	MED. TURQUOISE	DK. TURQUOISE	BLACK	MED. TURQUOISE
431	DK. GREEN DUPLEX	DK. GREE	N	DK. GREEN	DK. GREEN	BLACK	DK. GREEN
443	MED. BEIGE DUPLEX	MED. BEI	GE	MED. BEIGE	DK. BEIGE	BLACK	MED. BEIGE
444	MED. GOLD DUPLEX	MED. GO	LD	MED. GOLD	DK. GOLD	BLACK	MED. GOLD
447	DK. MAUVE DUPLEX	DK. MAU	VE	DK. MAUVE	DK. MAUVE	BLACK	DK. MAUVE

Leather Options at Extra Charge

ſ	INSERTS	BOLSTERS	(Includes Tamo Wo	ood insert on doors)			
	Sierra Gr	in Leather	7				
451 451B	BLACK		BLACK	BLACK	BLACK	BLACK	BLACK
452	WHITE		WHITE	WHITE 1	BLACK	BLACK	BLACK
457	WHITE		WHITE	WHITE 2	NOTTINGHAM GREEN	BLACK	NOTTINGHAM GREEN
466	DK. BLU	E	DK. BLUE	DK. BLUE	DK. BLUE	BLACK	DK. BLUE
483	ANT. ME	D. BEIGE	MED. BEIGE	MED. BEIGE	DK. BEIGE	BLACK	MED. BEIGE
484	ANT. ME	D. GOLD	MED. GOLD	MED. GOLD	DK. GOLD	BLACK	MED. GOLD
486	ANT. DK	BROWN	DK. BROWN	DK. BROWN	DK. BROWN	BLACK	DK. BROWN
488	MED. RE	D	MED. RED	MED. RED 3	MED. RED	BLACK	DK. RED

^{*}Molded Soft Vinyl Parts Include : Rearview Mirror Support Cover ; Coat Hooks.

1. Black Seat Belts & Shoulder Belts 2. Nottingham Green Seat Belts & Shoulder Belts 3. Dk. Red Seat Belts & Shoulder Belts

INTERIOR DIMENSIONS				
	Front	Rear		
Head room	37.5"	37.8"		
Shoulder room	57.3"	55.8*		
Hip room	61.2"	54.2		
Leg room	41.4"	36.21		
Seat height	11.0"	12.01		

INTERIOR LAMPS	S	
	SWIT	CHES
LAMPS	Door Jambs	Other
Courtesy-Inst. panel ends	X	Headlamp
Courtesy-rear quarter (and rear of console with bucket seats)	×	
Door, red warning	Х	Headlamp
Map, on inst. panel		Integral
Glove Box, inner console and Trunk		Automatic

ELDORADO UPHOLSTERY AND SEAT STYLING

Duplex cloth inserts with expanded vinyl bolsters or, optional at extra charge, distinctive Sierra grain leather are the selections available. Duplex cloth is a sporty knit weave in 2-inch pleats running the full height of the seat back and full depth of the seat cushion and is available in seven colors. A stitched vinyl strap across the upper seat back adds an unusual but striking effect. Sierra grain leather is styled in this same manner and is offered in eight colors.

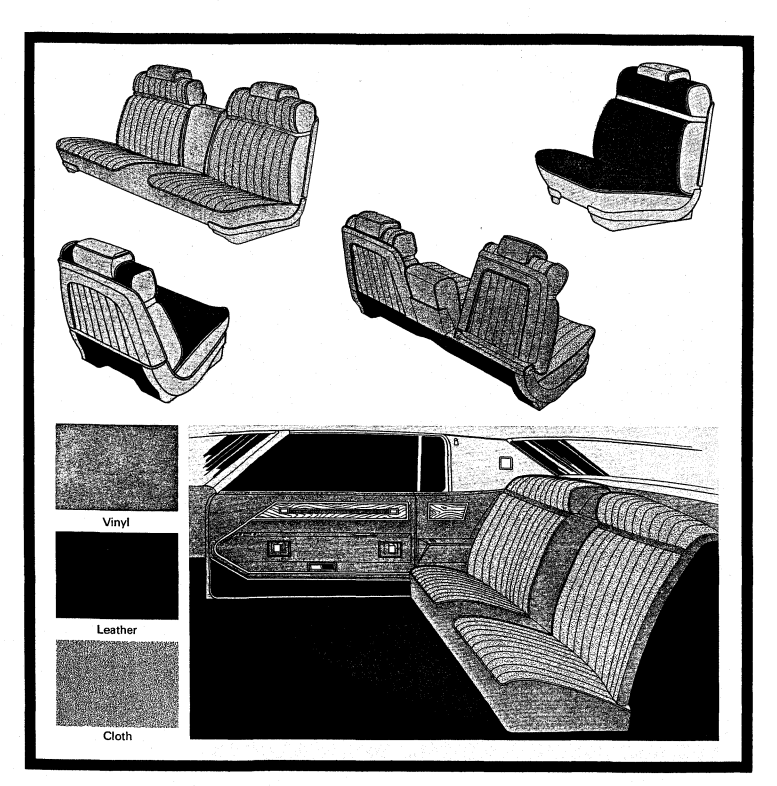
SEAT STYLING. The Strato-bench seat with individual seat backs and folding center armrest is standard on the Eldorado. Individual seat backs latch securely in place until the release button on the seat panel is depressed. Strato-bucket seats in Black leather with attractive center console are available at extra charge.

ADDITIONAL LEATHER COLORS. Leather upholstery may be ordered in several colors other than the ones listed on the chart. See the Special Order and Price sections.

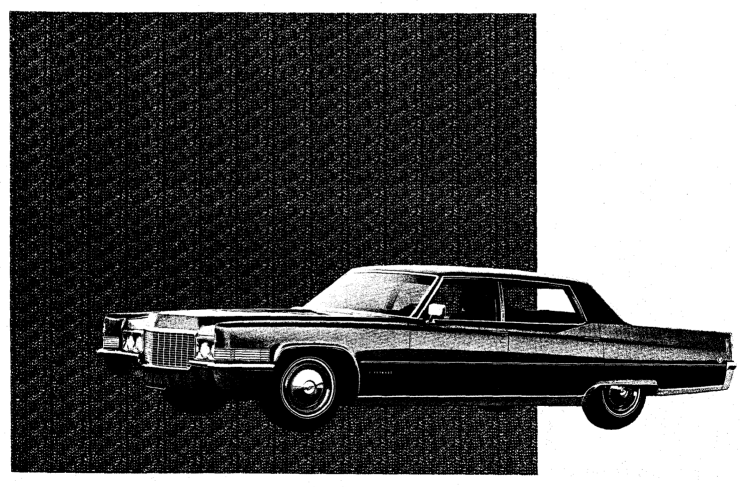
VINYLTOP. A meticulously crafted vinyl top with center seam is an extra charge option that gives the discerning Eldorado owner an excellent opportunity to further enhance the exclusiveness of the Eldorado. Padded to further isolate sound from the interior, the vinyl top provides a dramatic two-tone appearance.

VINYLTOP COLORS. Code: 1. White 2. Black 3. Dark Blue 4. Dk. Bayberry 5. Dk. Brown 6. Lt. Beige 7. Dk. Mauve





FLEETWOOD SIXTY SPECIAL



FLEETWOOD SIXTY SPECIAL-M

Cloth With Leather

		SEATS		DOORS	INSTRUME	NT PANELS	CARPETS
	INSERTS	BOLSTERS	FORMED FRONT SEAT BACK PANEL	INSERTS	TOP AND LOWER	STEERING WHEEL	
C O D E S	Nylon Viscose Cloth	Small Horizontal Pillow— Leather Cushion Facings— Expanded Vinyl Headlining— Ascot Cloth	Laces Head Restraints Assist Strap Molded Vinyl Parts* Garnish Moldings	Tamo Wood Vinyl Door Pull Seat Belt & Shoulder Belt Webbing	Tamo Wood Paneling Windshield Pillar Molding Rear Shelf	Control Lever Caps Steering Column & Cover	Trianon & Tyrol Quality Cowl Quarter Grille Retractor Housing
011 011S	BLACK DUMBARTON	BLACK		BLACK	BLACK	BLACK	BLACK
028 028S	MED. TURQUOISE DUMBARTON	MED. T	URQUOISE	MED. TURQUOISE	DK. TURO.	BLACK	MED. TURQUOISE
031 031S	DK. GREEN DUMBARTON	DK. GR	EEN	DK. GREEN	DK. GREEN	BLACK	DK. GREEN
044 044S	MED. GOLD DUMBARTON	MED. G	OLD	MED. GOLD	DK. GOLD	BLACK	MED. GOLD

^{*}Molded Soft Vinyl Parts Include: Rearview Mirror Support Cover; Coat Hooks

INTERIOR DIMENSIONS					
	Front	Rear			
Head room	39.8"	38.3			
Shoulder room	59.9*	59.6*			
Hip room	62.8"	62.1			
Leg room	42.1 "	44.2			
Seat height	11.9"	14.3			

INTERIOR LAMPS					
	SWIT	CHES			
LAMPS	Door Jambs	Other			
Courtesy-Inst. panel ends	X	Headlamp			
Courtesy-rear quarter and rear door	X				
Doors, red warning	X				
Map, on inst. panel		Integral			
Glove Box and Trunk		Automatic			
Reading Spots, swivel	x	Rear Quarter Trim Panels			

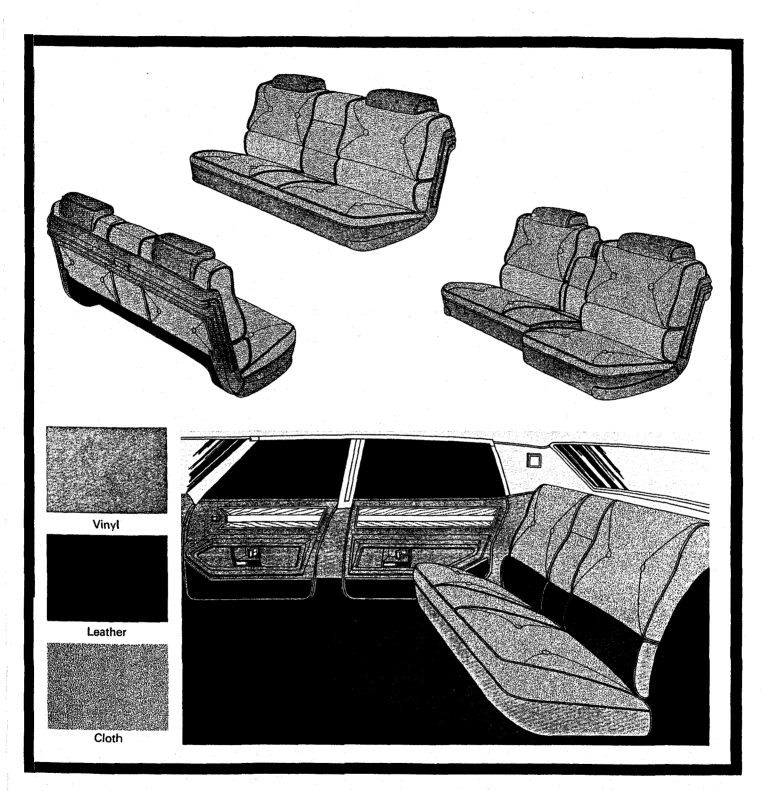
FLEETWOOD SIXTY SPECIAL UPHOLSTERY AND SEAT STYLING

upholstery styling. Distinctive horizontal pillow and button styling in handsome Dumbarton cloth with leather or all Divan cloth characterizes the Fleetwood Sixty Special interior. Beautifully rugged Sierra grain leather in this same style is available at extra charge. Divan cloth upholstery features a delicate texture and extremely smooth hand and comes in four colors. Dumbarton is an ornate Matelasse fabric that is extremely rich looking and is also available in four colors. Sierra grain leather comes in seven colors.

SEAT STYLING. The bench type seat with straightacross backrest and folding center armrest front and rear is standard. The Dual Comfort Front Seat is available at extra charge.

ADDITIONAL LEATHER COLORS. Leather upholstery may be ordered in colors other than the ones listed on the chart. See Special Order and Price sections.





FLEETWOOD SIXTY SPECIAL-M All Cloth

	SEATS			DOORS	INSTRUMEN	T PANELS	CARPETS
	INSERTS	BOLSTERS	FORMED FRONT SEAT BACK PANEL	INSERTS	TOP AND LOWER	STEERING WHEEL	
C O D E S	Nylon Viscose Cloth	Nylon Viscose Cloth Also— Cushion Facings Headlining— Ascot Cloth	Laces Head Restraints Assist Strap Molded Vinyl Parts* Garnish Moldings	Tamo Wood Vinyl Door Pull Seat Belt & Shoulder Belt Webbing	Tamo Wood Paneling Windshield Pillar Molding Rear Shelf	Control Lever Caps Steering Column & Cover	Trianon & Tyrol Quality Cowl Quarter Grille Retractor Housing
016 016S	LT. GRAY DIV	/AN	LT. GRAY	LT. GRAY	DK. GRAY	BLACK	DK. GRAY
021 021 S	MED. BLUE	DIVAN	MED. BLUE	MED. BLUE	DK. BLUE	BLACK	MED. BLUE
043 043S	MED. BEIGE	DIVAN	MED. BEIGE	MED. BEIGE	DK. BEIGE	BLACK	MED. BEIGE
047 047S	DK. MAUVE I	DIVAN	DK. MAUVE	DK. MAUVE	DK. MAUVE	BLACK	DK. MAUVE

*Molded Soft Vinyl Parts Include: Rearview Mirror Support Cover; Coat Hooks.

Front	Rear
39.8"	38.3"
59.9"	59.6"
62.8"	62.1 "
42.1 "	44.2"
11.9"	14.3"
	59.9" 62.8" 42.1"

INTERIOR LAMPS					
LAMPS	SWIT Door Jambs	CHES Other			
Courtesy-Inst. panel ends	X	Headlamp			
Courtesy-rear quarter and rear door	X				
Doors, red warning	X				
Map, on inst. panel		Integral			
Glove Box and Trunk		Automatic			
Reading Spots, swivel	X	Rear Quarte Trim Panels			

FLEETWOOD SIXTY SPECIAL-M

Leather Options At Extra Charge

	SEATS			DOORS	INSTRUMEN	IT PANELS	CARPETS
	LEATHER INSERTS	BOLSTERS	FORMED FRONT SEAT BACK PANEL	INSERTS	TOP AND LOWER	STEERING WHEEL	
C O D E S	Sierra Grain Leather	Sierra Grain Leather Cushion Facings— Expanded Vinyl Headlining— Taffeta Coated Fabric Garnish Moldings	Laces Head Restraints Assist Strap Molded Vinyl Parts*	Tamo Wood Surrounding Area— Expanded Viny! Viny! Door Pull Seat Belt & Shoulder Belt Webbing	Tamo Wood Paneling Windshield Pillar Molding Rear Shelf	Control Lever Caps Steering Column & Cover	Trianon & Tyrol Quality Cowl Quarter Grille Retractor Housing
051 051 S	BLACK	:	BLACK	BLACK	BLACK	BLACK	BLACK
052 052S	WHITE		WHITE	WHITE 1	BLACK	BLACK	BLACK
066 066S	DK. BLUE		DK. BLUE	DK. BLUE	DK. BLUE	BLACK	DK. BLUE
083 083S	ANT. MED. B	EIGE	MED. BEIGE	MED. BEIGE	DK. BEIGE	BLACK	MED. BEIGE
084 084S	ANT, MED. G	OLD	MED. GOLD	MED. GOLD	DK. GOLD	BLACK	MED. GOLD
086 086S	ANT. DK. BR	OWN	DK. BROWN	DK. BROWN	DK. BROWN	BLACK	DK. BROWN
088 088S	MED. RED		MED. RED	MED. RED	DK. RED	BLACK	DK. RED

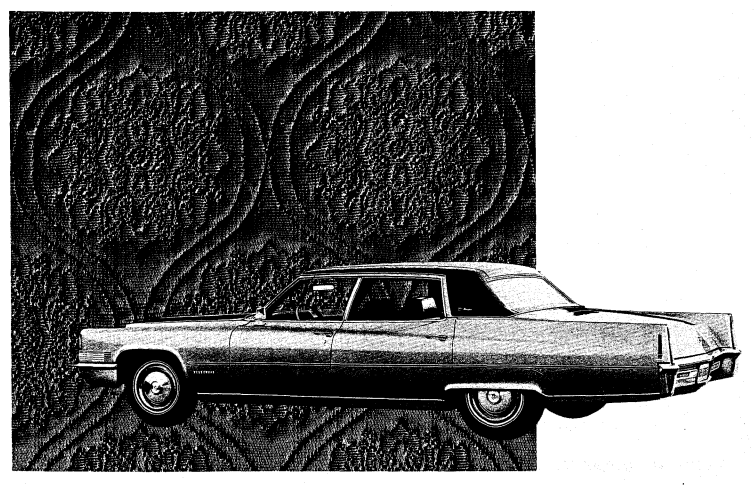
^{*}Molded Soft Vinyl Parts Include: Rearview Mirror Support Cover; Coat Hooks.

INTERIOR DIMENSIONS				
	Front	Rear		
Head room	39.8*	38.3"		
Shoulder room	59.9"	59.6		
Hip room	62.8"	62.1 *		
Leg room	42.1 "	44.2"		
Seat height	11.9"	14.31		

INTERIOR LAMPS					
LAMPO		Door Ja	SWITCHES		
LAMPS		Door Ja			
Courtesy-Inst. panel ends		X	Headlamp		
Courtesy-rear quarter and rear door		X			
Doors, red warning	•	X			
Map, on inst. panel			Integral		
Glove Box and Trunk	1. 4	5	Automatic		
Reading Spots, swivel		x	Rear Quarte Trim Panels		

¹ Black Seat Belts & Shoulder Belts

FLEETWOOD BROUGHAM



FLEETWOOD BROUGHAM-P Cloth With Leather

	SEATS		DOORS	INSTRUME	NT PANELS	CARPETS	
	INSERTS	BOLSTERS	FORMED FRONT SEAT BACK PANEL	INSERTS	TOP AND LOWER	STEERING WHEEL	
C O D E S	Nylon Viscose Cloth	Small Horizontal Pillow— Leather Cushion Facings— Expanded Vinyl Headlining— Ascot Cloth	Laces Head Restraints Assist Strap Molded Vinyl Parts* Garnish Moldings	Tamo Wood Vinyl Door Pull Seat Belt & Shoulder Belt Webbing	Tamo Wood Paneling Windshield Pillar Molding Rear Shelf	Control Lever Caps Steering Column & Cover	Trianon & Tyrol Quality Cowl Quarter Grille Retractor Housing
0115	BLACK DUMBARTON	BLACK		BLACK	BLACK	BLACK	BLACK
0285	MED. TURQUOISE DUMBARTON	MED. T	URQUOISE	MED. TURQUOISE	DK. TURQ.	BLACK	MED. TURQUOISE
0315	DK. GREEN DUMBARTON	DK. GR	EEN	DK. GREEN	DK. GREEN	BLACK	DK. GREEN
0448	MED. GOLD DUMBARTON	MED. G	OLD	MED. GOLD	DK. GOLD	BLACK	MED. GOLD

^{*}Molded Soft Vinyl Parts Include: Rearview Mirror Support Cover; Coat Hooks.

INTERIOR DIMENSIONS					
	Front	Rear			
Head room	39.8"	38.3*			
Shoulder room	59.9*	59.6			
Hip room	62.8"	62.1			
Leg room	42.1"	44.2"			
Seat height	11.9"	14.3			

INTERIOR	LAMPS	
	SWIT	CHES
LAMPS	Door Jambs	Other
Courtesy-Inst. panel ends	X	Headlamp
Courtesy-rear quarter and rear door	X	
Doors, red warning	. X	
Map, on inst. panel		Integral
Glove Box and Trunk	***************************************	Automatic
Reading Spots, swivel	x	Rear Quarte Trim Panels

FLEETWOOD BROUGHAM UPHOLSTERY AND SEAT STYLING

and button styling in sumptuous Dumbarton cloth with leather or all Divan cloth reflects the plush interior of the Fleetwood Brougham. Beautifully rugged Sierra grain leather in this same style is available at extra charge. Divan cloth upholstery features a delicate texture and extremely smooth hand and is available in four colors. Dumbarton cloth is an ornate Matelasse fabric that is extremely rich looking and also comes in four colors. Sierra grain leather comes in seven colors.

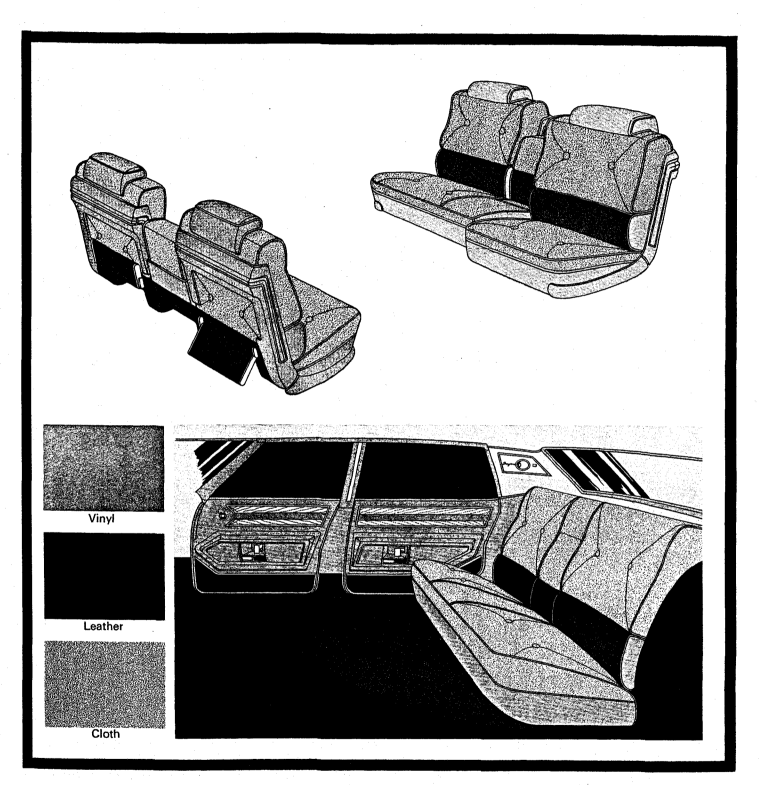
SEAT STYLING. The Dual Comfort Front Seat is standard.

may be ordered in colors other than the ones listed on the chart. See the Special Order and Price sections.

VINYL TOP. A fashionable vinyl top is standard on the Brougham, providing a two-tone appearance for individual distinction. It is padded to further isolate sound from the interior.

VINYLTOP COLORS. Code: 1. White 2. Black 3. Dark Blue 4. Dk. Bayberry 5. Dk. Brown 6. Lt. Beige 7. Dk. Mauve.





FLEETWOOD BROUGHAM-P All Cloth

	SEATS		DOORS	INSTRUMEN	NT PANELS	CARPETS	
	INSERTS	BOLSTERS	FORMED FRONT SEAT BACK PANEL	INSERTS	TOP AND LOWER	STEERING WHEEL	
C O D E S	Nylon Viscose Cloth	Nylon Viscose Cloth Also— Cushion Facings Headlining— Ascot Cloth	Laces Head Restraints Assist Strap Molded Vinyl Parts* Garnish Moldings	Tamo Wood Vinyl Door Pull Seat Belt & Shoulder Belt Webbing	Tamo Wood Paneling Windshield Pillar Molding Rear Shelf	Control Lever Caps Steering Column & Cover	Trianon & Tyrol Quality Cowl Quarter Grille Retractor Housing
016\$	LT. GRAY DI	VAN	LT. GRAY	LT. GRAY	DK. GRAY	BLACK	DK. GRAY
0218	MED. BLUE	DIVAN	MED. BLUE	MED. BLUE	DK. BLUE	BLACK	MED. BLUE
0435	MED. BEIGE	DIVAN	MED. BEIGE	MED. BEIGE	DK. BEIGE	BLACK	MED. BEIGE
0478	DK. MAUVE	DIVAN	DK. MAUVE	DK. MAUVE	DK. MAUVE	BLACK	DK. MAUVE

*Molded Soft Vinyl Parts Include: Rearview Mirror Support Cover; Coat Hooks.

INTERIOR DIMENSIONS						
Front Re						
Head room	39.8"	38.3"				
Shoulder room	59.9"	59.6				
Hip room	62.8"	62.1 *				
Leg room	42.1 "	44.2"				
Seat height	11.9"	14.31				

INTERIOR LAMPS					
LAMPS			SWIT Door Jambs	CHES Other	
Courtesy-Inst. panel ends			X	Headlamp	
Courtesy-rear quarter and rear door			X		
Doors, red warning		1.00	X		
Map, on inst. panel				Integral	
Glove Box and Trunk				Automatic	
Reading Spots, swivel			X	Rear Quarter Trim Panels	

FLEETWOOD BROUGHAM-P

Leather Options at Extra Charge

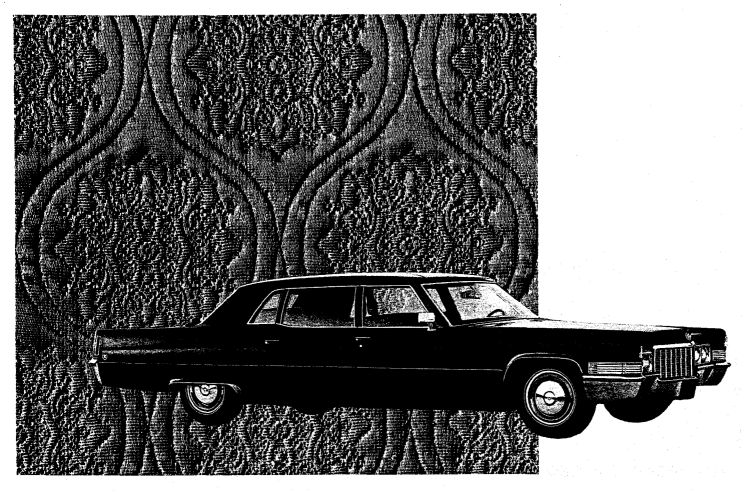
	SEATS		DOORS	INSTRUME	NT PANELS	CARPETS
	LEATHER INSERTS BOLSTER	FORMED FRONT SEAT S BACK PANEL	INSERTS	TOP AND LOWER	STEERING WHEEL	
C O D E S	Sierra Grain Leather Cushion Facings— Expanded Vinyl Headlining Taffeta Coated Fal Garnish Moldings	Laces Head Restraints Assist Strap Molded Vinyl Parts*	Tamo Wood Surrounding Area— Expanded Vinyl Vinyl Door Pull Seat Belt & Shoulder Belt Webbing	Tamo Wood Paneling Windshield Pillar Molding Rear Shelf	Control Lever Caps Steering Column & Cover	Trianon & Tyrol Quality Cowl Quarter Grille Retractor Housing
051S	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK
052S	WHITE	WHITE	WHITE 1	BLACK	BLACK	BLACK
066S	DK. BLUE	DK. BLUE	DK. BLUE	DK. BLUE	BLACK	DK. BLUE
083S	ANT. MED. BEIGE	MED. BEIGE	MED. BEIGE	DK. BEIGE	BLACK	MED. BEIGE
084S	ANT. MED. GOLD	MED. GOLD	MED. GOLD	DK. GOLD	BLACK	MED. GOLD
086S	ANT. DK. BROWN	DK. BROWN	DK. BROWN	DK. BROWN	BLACK	DK. BROWN
0885	MED. RED	MED. RED	MED. RED	DK. RED	BLACK	DK. RED

*Molded Soft Vinyl Parts Include: Rearview Mirror Support Cover; Coat Hooks. 1. Black Seat Belts & Shoulder Belts

INTERIOR DIMENSIONS				
	Front	Rear		
Head room	39.8"	38.3"		
Shoulder room	59.9"	59.6"		
Hip room	62.8"	62.1 "		
Leg room	42.1 "	44.2"		
Seat height	11.9"	14.3"		

INTERIOR LAMPS					
LAMPS			SWI Door Jambs	TCHES Other	
Courtesy-Inst. panel ends			Х	Headlamp	
Courtesy-rear quarter and rear door			X	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Doors, red warning			х		
Map, on inst. panel				Integral	
Glove Box and Trunk				Automatic	
Reading Spots, swivel			x	Rear Quarter Trim Panels	

FLEETWOOD SEVENTY-FIVE SEDAN



FLEETWOOD SEVENTY-FIVE SEDAN-R

		SEATS		DOORS	INSTRUME	NT PANELS	CARPETS
	INSERTS	BOLSTERS	FORMED FRONT SEAT BACK PANEL	INSERTS	TOP AND LOWER	STEERING WHEEL	
C O D E S	Nylon Viscose Cloth	Nylon Viscose Cloth or Leather Cushion Facings— Expanded Vinyl or Cloth Seaming Laces	Headlining— Ascot Cloth Garnish Moldings Head Restraints Assist Strap & Loops A/C Outlets in Headlining	Tamo Wood Seat Belt & Shoulder Belt Webbing Molded Vinyl Parts* Windlace Door Header Lace	Tamo Wood Paneling Windshield Pillar Molding Rear Shelf	Control Lever Caps Steering Column & Cover	Trianon & Tyrol Quality Retractor Housing Foot Rests
711	BLACK DUMBARTON	BLACK LEATHER	BLACK	BLACK	BLACK	BLACK	BLACK
716	LT. GRAY DIVAN	LT. GRAY DIVAN	LT. GRAY	LT. GRAY	DK. GRAY	BLACK	DK. GRAY
719	MED. GRAY DECORDO	MED. GRAY DECORDO	LT. GRAY**	LT. GRAY	DK. GRAY	BLACK	DK. GRAY
721	MED. BLUE DIVAN	MED. BLUE DIVAN	MED. BLUE	MED. BLUE	DK. BLUE	BLACK	MED. BLUE
743	MED. BEIGE DIVAN	MED. BEIGE DIVAN	MED. BEIGE	MED. BEIGE	DK. BEIGE	BLACK	MED. BEIGE

^{*}Molded Soft Vinyl Parts Include : Rearview Mirror Support Cover ; Coat Hooks.
**Headlining is Lt. Gray Taffeta Coated Fabric. Head Restraints will be Med. Gray.

INTERIOR DIMENSIONS				
	Front	Rear		
Head room	40.3"	38.4"		
Shoulder room	59.9"	58.4"		
Hip room	62.9"	57.8"		
Leg room	40.8"			
Seat height	11.6"	12.8"		

INTERIOR LAMPS				
		SWITCHES		
LAMPS	Door Jambs	Other		
Courtesy-Inst. panel ends	X	Headlamp		
Courtesy rear door	X			
Reading Spot, on A/C roof grilles	X	Rear Quarter Trim Panels		
Doors, red warning	X			
Map, on inst. panel		Integral		

SEVENTY-FIVE SEDAN UPHOLSTERY AND SEAT STYLING

UPHOLSTERY STYLING. All Divan cloth upholstery, fashioned in horizontal pillow and button style, highlights the Fleetwood Seventy-Five Sedan interior. Dumbarton cloth inserts with leather or all Decordo cloth is available in this same trim style. Dumbarton is an ornate Matelasse fabric that is exceptionally rich looking and is available in three colors. Divan cloth features a delicate texture and extremely smooth hand and comes in Black only. Decordo cloth has a narrow ribbed design and is available in Med. Gray.

SEAT STYLING. The bench type seat with straight-across backrest and folding center armrest front and rear is standard.

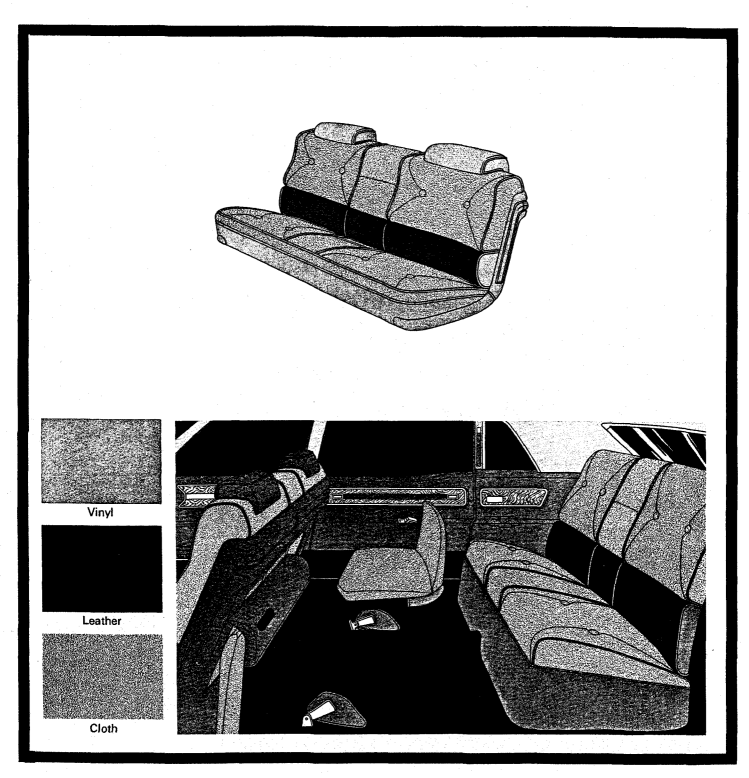
AUXILIARY SEATS. Two auxiliary seats provide extra rear compartment seating space when needed. They fold against the rear of the front seat back when not in use.

VINYL TOP. A padded vinyl top is an extra charge option that lends a distinctive two-tone appearance to the Sedan and further isolates sound from the interior.

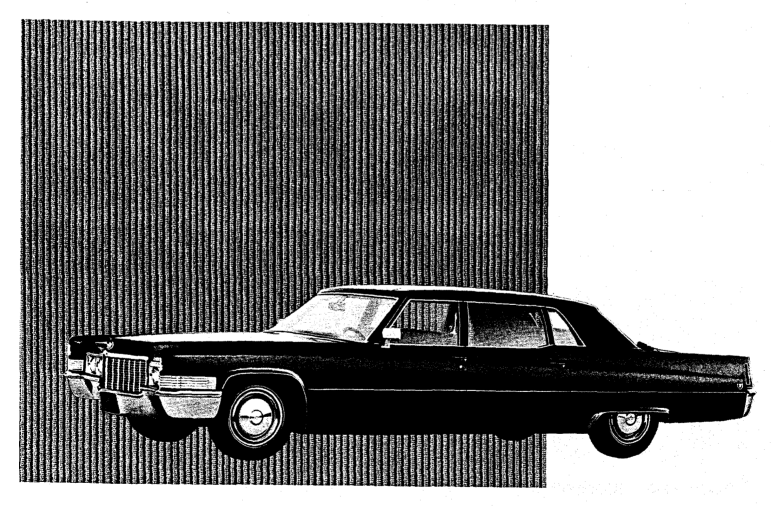
VINYLTOP COLORS. Code: 1. White 2. Black 3. Dark Blue 4. Dk. Bayberry 5. Dk. Brown 6. Lt. Beige 7. Dk. Mauve.

STANDARD AND OPTIONAL EQUIPMENT. See Equipment Charts on Pages A-9, A-10, and A-11.





FLEETWOOD SEVENTY-FIVE LIMOUSINE



FLEETWOOD SEVENTY-FIVE LIMOUSINE-S

		SEATS		DOC	RS	INSTRUMENT PANELS	CARPETS
	FRONT	REAR	FORMED FRONT SEAT BACK PANEL	FRONT	REAR	TOP AND LOWER	
C O D E	Leather— 2" Pleats Cushion Facing— Expanded Viny! Head Restraints Seat Belt & Shoulder Belt Webbing	Nylon Viscose Cloth Inserts Nylon Viscose Cloth or Leather Bolsters Cushion Facings— Expanded Vinyl or Cloth	Tamo Wood Assist Strap & Loops Headlining— Ascot Cloth Garnish Moldings A/C Outlets in Headlining	Expanded Vinyl Molded Vinyl Parts*	Expanded Vinyl Tamo Wood Inserts Seat Belt & Shoulder Belt Webbing	Steering Wheel Control Lever Caps Steering Column & Cover Tamo Wood Paneling Windshield Pillar Molding	Trianon & Tyrol Quality Retractor Housing
711	BLACK	BLACK DUMBARTON	BLACK	BLACK	BLACK	BLACK	BLACK
716	BLACK	LT. GRAY DIVAN	LT. GRAY	BLACK	LT. GRAY	BLACK	DK. GRAY 1
719	BLACK	MED. GRAY DECORDO	LT. GRAY**	BLACK	LT. GRAY	BLACK	DK. GRAY 1
721	BLACK	MED. BLUE DIVAN	MED. BLUE	BLACK	MED. BLUE	BLACK	MED. BLUE 1
743	BLACK	MED. BEIGE DIVAN	MED. BEIGE	BLACK	MED. BEIGE	BLACK	MED. BEIGE 1

^{*}Molded Soft Vinyl Parts Include: Rearview Mirror Support Cover.

^{**}Headlining is Lt. Gray Taffeta Coated Fabric.

INTERIOR DIMENSIONS							
	Front	Rear					
Head room	39.4"	38.4"					
Shoulder room	59.9"	58.4"					
Hip room	62.1 "	57.8"					
Leg room	40.3"						
Seat height	11.9"	12.8"					

INTERIOR LAMPS							
LAMPS	SWIT Door Jambs	CHES Other					
Courtesy-Inst. panel ends	×	Headlamps					
Courtesy-rear door	X (Rear)						
Reading Spot, on A/C roof grilles	X (Rear)	Rear Quarter Trim Panels					
Door, Front, red warning	×						
Map, on inst. panel		Integral					
Map, Spot, on header		Headlamp					

^{1.} Black Carpet in Front Compartment

SEVENTY-FIVE LIMOUSINE UPHOLSTERY AND SEAT STYLING

UPHOLSTERY STYLING. The chauffeur's compartment of the Fleetwood Seventy-Five Limousine comes in rugged Sierra grain Black leather fashioned in 2-inch pleats. The rear compartment, in horizontal pillow and button style, is tailored in rich Dumbarton cloth inserts with leather accents and either all Divan cloth or all Decordo cloth. Dumbarton is an ornate Matelasse fabric that is exceptionally rich looking and is available in Black only. Divan cloth features a delicate texture and extremely smooth hand and comes in three colors. Decordo cloth has a narrow ribbed design and is available in Med. Gray.

SEAT STYLING. The bench type seat with straight-across backrest and folding center armrest in the rear compartment is standard.

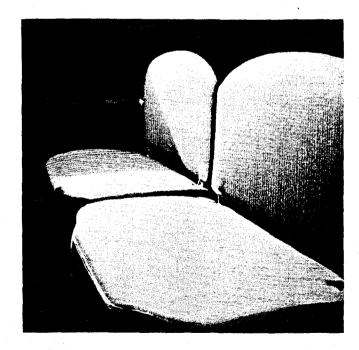
DIVISION GLASS. A glass partition dividing front and rear compartments may be raised or lowered by the controls conveniently situated on left and right rear quarter trim panels.

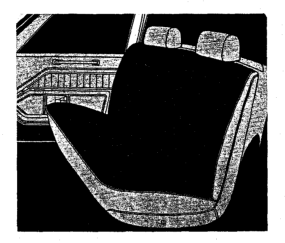
AUXILIARY SEATS. Two auxiliary seats provide extra seating space when needed. They fold against the rear of the front seat back when not in use.

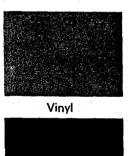
VINYL TOP. A padded vinyl top is an extra charge option that lends a distinctive two-tone appearance to the Limousine and further isolates sound from the interior.

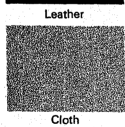
VINYLTOP COLORS. Code: 1. White 2. Black 3. Dark Blue 4. Dk. Bayberry 5. Dk. Brown 6. Lt. Beige 7. Dk. Mauve.

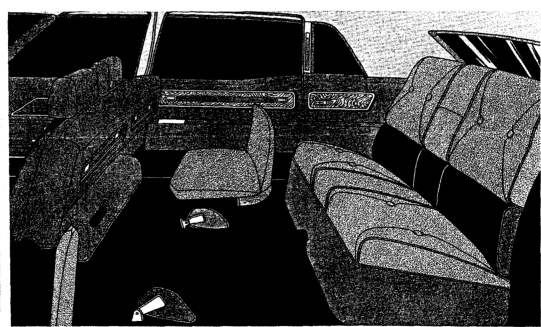
STANDARD AND OPTIONAL EQUIPMENT. See Equipment Charts on Pages A-9, A-10, and A-11.











FLEETWOOD SEVENTY-FIVE SEDAN AND LIMOUSINE LANDAU ROOF OPTION

LANDAU ROOF. The Landau Roof, with no rear quarter windows, padded vinyl cover, small rear window and Landau Bows, reflects an exceptionally elegant touch and is available exclusively for the prestigious Fleetwood Seventy-Five Sedan and Limousine.

LANDAU BOWS. An attractive Landau Bow decorates each sail panel of the Landau Roof. The arms are of bright metal with a brushed finish on the end studs and center pivot section.

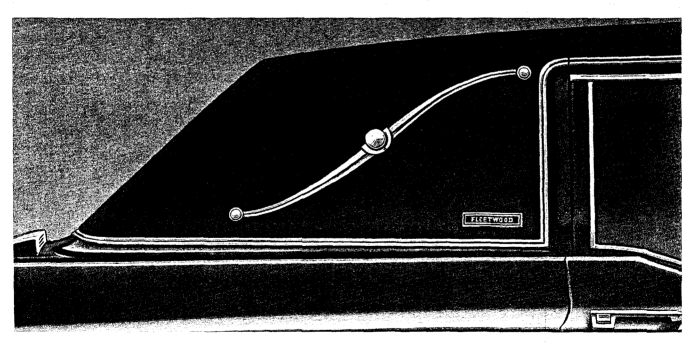
REAR WINDOW STYLING. The Landau Roof comes

with a small, rectangular rear window to give rear compartment passengers added privacy.

OPTIONS. Two options are available when ordering a Landau Roof:

- 1. Omit the Landau Bows
- 2. Select the regular size rear window

EXTERNAL ORNAMENTATION. The Landau Roof comes with a Fleetwood plaque on each sail panel. The distinguished wreath and crest on each lower rear quarter panel is also included.

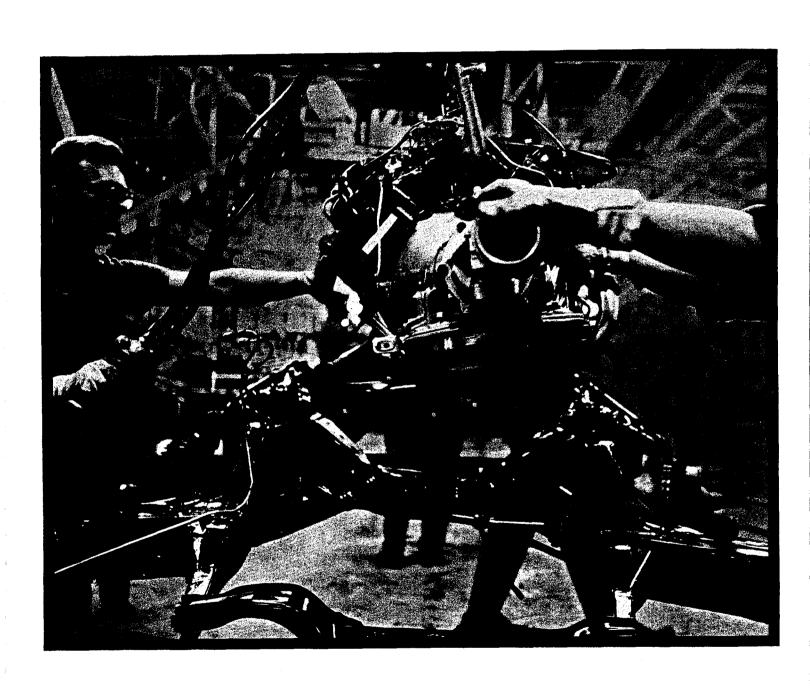




ENGINE TEST

All Cadillac engine and transmission units are performance tested before they are installed in cars. Gasoline, oil and coolant supplies and exhaust pipes are connected and the engines are carefully inspected for such important functions as proper carburetor setting, timing and engine operation during a 15 minute test run at approximately 1700 rpm. Engines that check out continue on a conveyer towards Final Assembly. Should an engine not meet the performance standards, it is returned for corrections and inspected again before being released for mounting in a car.

OPTIONAL EQUIPMENT





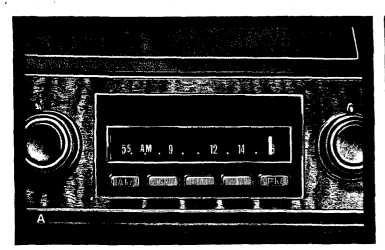
ENGINE MOUNT

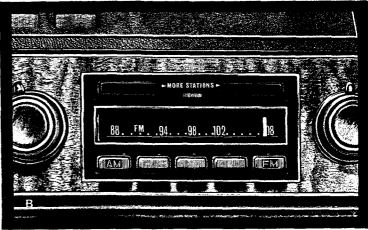
The engine and transmission unit, weighing close to 1000 pounds, is dropped into place on the chassis with an overhead hoist. One man raises and lowers the unit electrically with a hand control while a second man guides the unit onto the rubber-cushioned engine mounts. Alignment is critical, and the workers take pride in practicing exacting standards of accuracy that have helped make Cadillac synonymous with quality for almost seven decades.

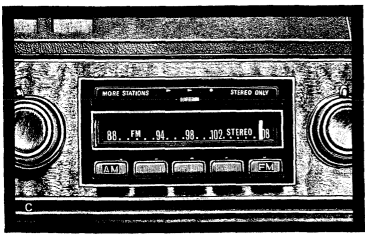
OPTIONAL EQUIPMENT

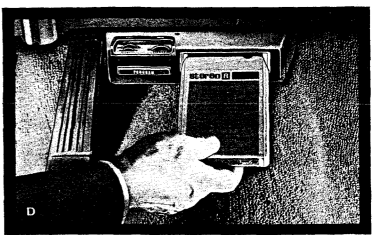
Automatic Climate Control	.C-3,	4
Automatic Level Control	.C-5,	6
Controlled Differential		
Cruise Control	.C-7,	8
De-Fogger, Rear Window	.C-9,	10
Door Locks, Electric		
Dual Comfort Front Seat	.C-5,	6
Guide-Matic (Headlamp Control)	.C-7,	8
Radio, AM-FM		
Radio, AM-FM Signal Seeking		
Radio, AM-FM Stereo Signal Seeking	.C-1,	2
Radio, AM-FM Rear Compartment Controls		
("75" Models)	. C-3,	4
Seat Adjuster, 4-Way (Eldorado Driver's		
Bucket Only)		
Seat Adjuster, 6-Way	.C-5,	6
Soft Ray Glass	. C-5,	6
Stereo Tape Player		
Strato-Bucket Seats (Eldorado Only)	. C-5,	6
Tilt and Telescope Steering Wheel		
Trumpet Horn	.C-9,	10
Trunk Lock, Remote-Control		
Twilight Sentinel	.C-7,	8
Whitewall Tires	. C-9,	10

CADILLAC AM-FM RADIO CADILLAC AM-FM SIGNAL SEEKING RADIO CADILLAC AM-FM STEREO SIGNAL SEEKING RADIO STEREO TAPE PLAYER









A CADILLAC AM-FM RADIO

—brings passengers a large choice of stations for more enjoyable listening. This fully transistorized radio with a new integrated circuit for increased reliability directs sound through the front or rear speaker or both. Presetting the five pushbuttons permits instant pushbutton tuning to favorite stations. The AM Band selection button is on the left, while the FM Band selection button is on the right. To make tuning less confusing, only the dial for the selected frequency band is visible. The letters AM or FM light up when selected. Bass and treble adjustment controls are also provided.

B CADILLAC AM-FM SIGNAL SEEKING RADIO

—permits automatic search tuning for instant sound and excellent tone. A special selector bar is provided with this completely transistorized radio which automatically "seeks" out and tunes in the strongest station in the listening area. To simplify tuning, only the dial for the selected frequency band is visible. The letters AM or FM light up when selected. A new integrated circuit provides an appreciable increase in reliability. Base and treble controls and front and rear speakers are also provided. A Foot-Control Switch, optional at extra charge, permits changing stations quickly and easily by merely tapping the switch with the toe.

C CADILLAC AM-FM STEREO SIGNAL SEEKING RADIO

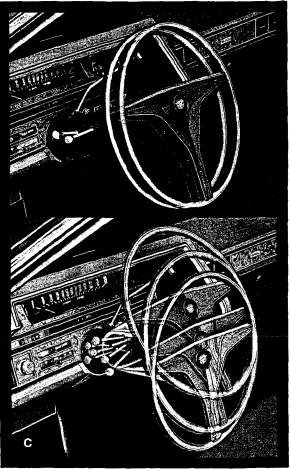
-features unsurpassed tonal realism for "live" entertainment listening. The best all-around sound in radio listening comes from this Cadillac transistorized unit that radiates vibrant, concert-hall sound. A new integrated circuit provides increased reliability. The true richness of this stereo sound is broadcast throughout the car with two speakers in front and two in the rear that are cross-balanced—left front with right rear and right front with left rear. Thus, regardless of where passengers sit, they receive the fullness of stereo reception. There is also a unique feature that belongs exclusively to Cadillac. When in the "Stereo Only" mode and the signal seeking selector bar is pushed, the radio automatically selects only Stereo stations. Not available on Seventy-Five models. A Foot-Control Switch, optional at extra charge, permits changing stations quickly and easily by merely tapping the switch with the toe.

D STEREO TAPE PLAYER

—offers the unique pleasure of listening to personalized, pre-recorded music without interruption. Mounted on the lower instrument panel, this attractive looking 8-track stereo unit is available with any of the superior Cadillac radio systems and provides a truly enjoyable musical experience. Inserting a tape cartridge into the unit automatically switches power from the radio to the stereo player. After the cartridge is positioned in the unit, the controls may be adjusted for proper volume, tone and balance between speakers. Each of the tracks in the cartridge will automatically play in succession or tracks can be individually selected by pushing the PROGRAM bar. The stereo tape player is a dealer installed item available on all models.

REAR COMPARTMENT RADIO CONTROLS AUTOMATIC CLIMATE CONTROL TILT AND TELESCOPE STEERING WHEEL





A REAR COMPARTMENT RADIO CONTROLS

—provide added listening pleasure for rear seat passengers. Available on the Seventy-Five Sedan and Limousine equipped with the Cadillac AM-FM Signal Seeking radio, the rear compartment controls are located underneath a hinged cover in the right rear armrest just forward of the air conditioning controls. The driver can operate the radio system with the front compartment controls when the rear compartment controls are turned off.

B AUTOMATIC CLIMATE CONTROL

-provides thermostatically controlled interior temperature twelve months a year. Passengers can bask in perfect comfort regardless of what the weather is like outside. Cadillac Automatic Climate Control cools in summer and heats in winter to make city driving or turnpike cruising more convenient, more pleasurable. The driver simply dials the desired temperature and heated or cooled air maintains that temperature automatically. Significant improvements for 1970 include increased cooling capacity and a larger condenser that makes the system function more efficiently in city traffic and during idle operation. When outside air is above approximately 35°, incoming air is first cooled to control humidity, then reheated to assure maximum comfort and minimum window fogging. The following operating positions are provided: VENT, for ventilation using outside air at a fixed low blower speed; LO, for automatic operation at a fixed low blower speed; AUTO, for controlling heating, air conditioning and blower speeds according to the in-car temperature; HI, for automatic operation at a fixed high blower speed using 80% recirculated air for maximum cooling and the elimination of outside dust and objectionable odors; FOG, for de-fogging; and ICE for deicing. The six air outlets may be adjusted for air flow direction or turned off individually. For dual system Automatic Climate Control, standard on Seventy-Five models, see page F-16.

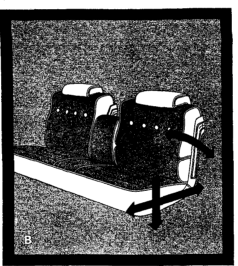
C TILT AND TELESCOPE STEERING WHEEL

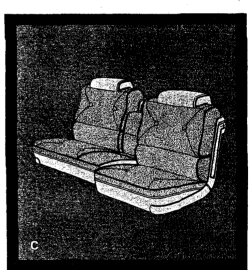
—permits selection of the most natural and comfortable driving position. Cadillac's Tilt and Telescope Steering Wheel fits the driving requirements of virtually all drivers by moving four ways—up and down, in and out. This versatile steering wheel permits drivers to experience maximum comfort, convenience and driving ease, particularly if it is ordered along with Cadillac's 6-way power seat. It is also helpful in minimizing tension and fatigue on trips by periodically changing the wheel's position. The tilt adjustment is achieved by lifting the lower lever at the left of the steering column, tilting the wheel to any one of the six positions and releasing the lever.

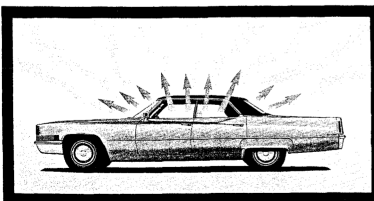
Equally as easy is the telescoping adjustment. Moving the small tab atop the steering column to the left allows the wheel to be telescoped within a three-inch range of adjustment that's comfortably right. Moving the tab to the right locks the wheel in position. The tilt and telescope adjustments may be made while the car is in motion, but care should be exercised when doing so. These adjustments can also be made to permit easier entry and exit.

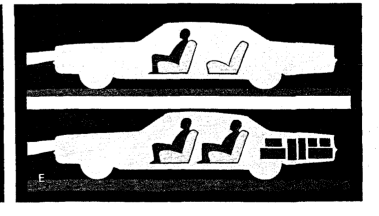
STRATO-BUCKET SEATS (ELDORADO ONLY)
POWER SEATS (SIX-WAY)
DUAL COMFORT FRONT SEAT
SOFT RAY GLASS
AUTOMATIC LEVEL CONTROL











A STRATO-BUCKET SEATS (ELDORADO ONLY)

—provide individual seating comfort. Strato-Bucket seats with attractive center console is an extra charge option that many Eldorado owners find to their liking. Individual driver and passenger controls permit backward and forward seat adjustment electrically. A 4-way power seat adjustment for the driver only is optional at extra charge. It permits the driver to move the seat backward and forward and tilt the seat back.

B POWER SEATS (SIX-WAY)

—provides a choice seating position to make motoring more enjoyable. The front bench seat and Dual Comfort Front Seat may be adjusted electrically in six different directions to assure a more comfortable seating position. On the bench seat, controls are mounted on the driver's side. Fingertip pressure moves the seat backward or forward, up or down and adjusts the seat's angle.

On the Dual Comfort Front Seat, controls are mounted on both the driver and passenger portions of the seat to permit adjusting the seats to individual driver and passenger comfort. The 6-way power seat is available for the passenger side if the 6-way power seat adjustment is ordered for the driver's side.

C DUAL COMFORT FRONT SEAT

—permits personalized seating for more relaxed motoring. This unique seat provides the stylish luxury of a full bench seat and the personalization of individual seats. Each of the two portions adjusts individually to give driver and passengers the comfortable seating position of

their choice. Controls are located on the lower seat side panel for backward and forward adjustment, 2-way power on the driver portion and 2-way manual on the passenger portion. The Dual Comfort Seat is standard on the Brougham and optional at extra charge on the Sixty Special and all De Ville models except Sedan de Ville.

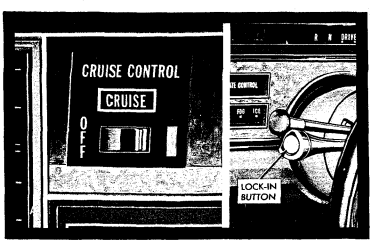
D SOFT RAY GLASS

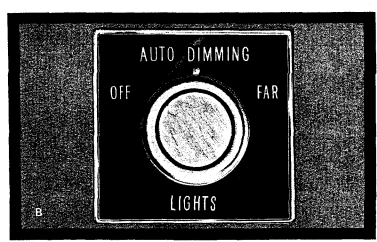
—adds immeasurably to motoring comfort. It is specially tinted to shield the car's interior from heat and sun glare, thus aiding passenger comfort and reducing eye strain. When cars are equipped with Automatic Climate Control, tinted windows reflect some of the sun's heat rays, thereby lessening the strain placed on the air conditioning system. Soft Ray Glass includes tinted windows all around with additional shading on the upper portion of the windshield.

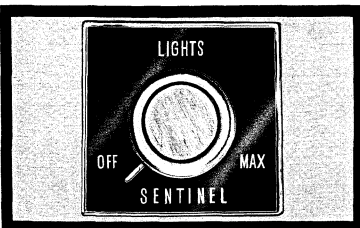
E AUTOMATIC LEVEL CONTROL

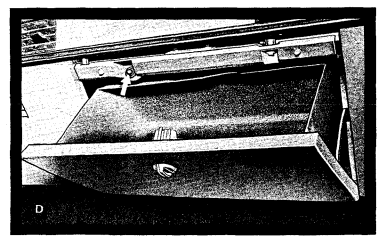
—maintains Cadillac's famed riding and handling characteristics under varying load conditions. It is the ideal way to keep the car level with the road when carrying rear seat passengers, vacation luggage or when pulling a trailer. The system consists of a vacuum-operated air compressor and rear mounted Superlift Shock Absorbers. Air is directed into or out of the shock absorbers when loading or unloading, automatically helping keep the car at a constant height. Thus, rear-end sag is reduced, and Cadillac's excellent posture and headlight pattern are maintained. Automatic Level Control is effective with any load up to 500 pounds. It is standard on all Fleetwood models.

CRUISE CONTROL GUIDE-MATIC TWILIGHT SENTINEL REMOTE-CONTROL TRUNK LOCK









A CRUISE CONTROL

—maintains a desired speed without the driver having to use the accelerator. It is an automatic speed control device that helps increase comfort and economy during turnpike and noncongested highway motoring. Simply move the switch to ON, accelerate to the desired speed and press and release the pushbutton engage switch at the end of the directional signal control lever. Cruise Control will maintain the selected speed without foot pressure on the accelerator pedal, even in gently rolling terrain. To disengage the system, the driver merely touches the brake pedal or presses the control button, slows to the desired speed and releases the button. This Cruise Control system is essentially the same system as offered on the 1969 Eldorado, but it is new this year for all other models.

B GUIDE-MATIC

—for more enjoyable nighttime driving. Guide-Matic headlamp control takes over the responsibility of dimming the headlamps from high beam to low beam when a car approaches from the opposite direction or when driving behind another car at night. This ingenious accessory also returns the headlamps to high beam after the car has been passed. Using the special override foot switch permits the driver to switch from low beam to high beam as a reminder to the approaching driver that he forgot to dim his headlamps.

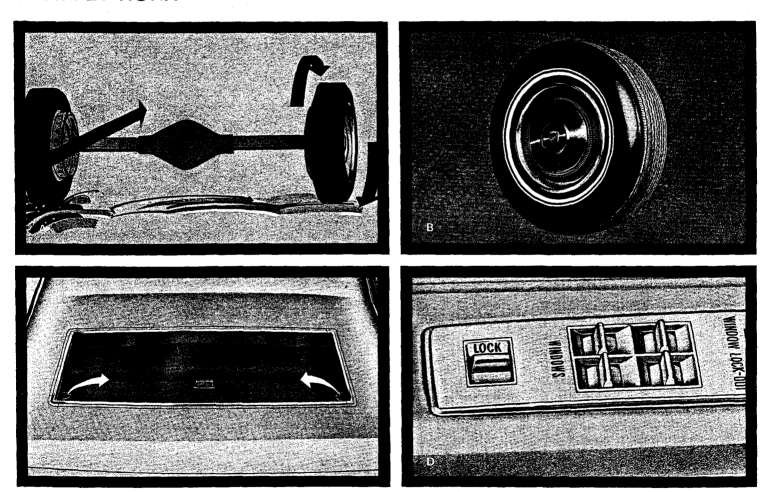
C TWILIGHT SENTINEL

—for maximum peace of mind and convenience at night. The twin benefits of Twilight Sentinel are becoming increasingly popular among Cadillac owners. This invaluable nighttime aid can be set to turn the headlamps on automatically as darkness approaches and turn them off when sufficient daylight returns. Equally beneficial is the delayed timer switch. When activated, it permits keeping headlamps and either cornering lamp on up to ninety seconds after turning off the ignition, thus providing a path of light at night as driver and passengers exit the car. The timer switch then automatically turns off the lights. Ladies, especially, appreciate the security of Twilight Sentinel.

D REMOTE-CONTROL TRUNK LOCK

—permits unlocking the trunk lid while seated comfortably in the car. The convenience this popular accessory affords, especially during inclement weather, is much appreciated by Cadillac owners. Lightly touching the trunk-lock button located just inside the glove compartment allows the trunk lid to unlock and raise slightly, permitting access to the luggage compartment. When the lid is lowered and nearly closed, a power latching mechanism locks the trunk lid securely in place. A red light on the instrument panel informs the driver when the trunk lid is unlatched.

CONTROLLED DIFFERENTIAL WHITEWALL TIRES REAR WINDOW DE-FOGGER ELECTRIC DOOR LOCKS TRUMPET HORN



A CONTROLLED DIFFERENTIAL

—for surer traction and handling under varying road conditions. In any DRIVE position as well as REVERSE, power is directed to the driving wheel having a positive grip on the road surface, thereby minimizing the chance of becoming stuck. Thus, the driver can be more confident whenever he encounters such hazards as ice, snow, sand, mud, gravel and wet or oily pavement. Controlled Differential also adds stability on rutted roads and contributes to longer tire life. Not available on the Eldorado.

B WHITEWALL TIRES

—to enhance Cadillac's distinctive appearance. Newly styled Cadillac whitewall tires, with two bands of white, make them a natural compliment to fine car ownership. This dual stripe whitewall tire is available on all models in an L-78-15 size tubeless. The bias belted construction of this tire, one of the latest developments in tire manufacturing, provides greater tread mileage and improved puncture resistance. Built-in tread wear indicators let the driver know when the tires become dangerously worn and need to be replaced. Blackwall tires in the same size as listed above are standard.

C REAR WINDOW DE-FOGGER

—aids rear visibility during inclement weather. Fanblown air is directed across the rear window to help keep fog and mist and the accumulation of ice and snow from obscuring rearward vision. The control switch, located on the instrument panel and manually controlled, provides two operating positions to permit setting the blower according to the amount of air flow required to keep the rear window clear. The rear window de-fogging feature is available on all Cadillacs, including the De Ville Convertible. It is integral with the rear heating system on the Seventy-Five Sedan and Limousine.

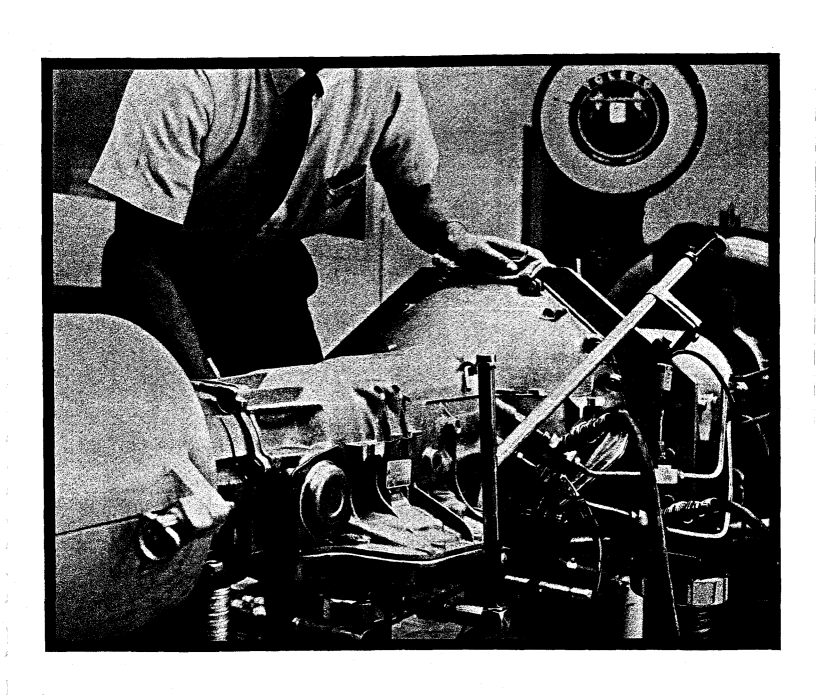
D ELECTRIC DOOR LOCKS

—provide added convenience and security, especially when young children are frequent passengers. An actuator switch located on each front door armrest is used to operate the system. Moving the switch outboard automatically locks all doors simultaneously. Conversely, moving the switch inboard unlocks all doors. Once the doors lock, inside door handles are inoperative to prevent accidental opening. This option also provides, on all coupes, the automatic release of seat back locks when either door is opened. The actuator switches on the Limousine are situated on the driver's door armrest and on the right rear door armrest.

TRUMPET HORN

—adds an extra note of distinction to fine car motoring. The high "C" note extracted from the trumpet styled horn is a truly satisfying sound. When combined with the other notes of the standard Cadillac horn, the resulting harmonious sound carries authority in a most pleasing and distinguishable manner. The available Trumpet Horn is another of the many ways in which Cadillac helps make motoring more personal and more enjoyable.

SPECIAL ORDERS





Cadillac's highly specialized engineers, with the aid of the latest technical equipment and devices, apply their genius to probing specific characteristics of suspension, transmission and power development. They carry out their assignments always mindful of the fact that customer comfort, convenience, reliability and safety must be designed into the Cadillac. Here, new applications in transmission development undergo extensive load testing on a dynamometer before being incorporated into actual production models.

SPECIAL ORDERS

Bucket SeatsD-2	
Dual Comfort Front SeatD-2	
Interior Nomenclature and Terminology D-8,	9
Landau Roof	
Special Carpets	
Special Cloths	
All Cloth Upholstery	
Cloth Front Compartment in Limousine D-5	
Trim 719	
Wool BroadclothD-5	
Special Colors (Exterior)	
"Firemist" Colors	,
Past Model Exterior Colors	•
Special Leather	
Available Colors	,
Front Compartment in Brougham and Sixty Special . D-3	,
In the Brougham and Sixty Special D-3	
In the De Ville	
Maximum Leather	
Seats Only in White Leather	
Two-Tone Combinations	
Special Vinyl Upholstery (Calais Series)D-4	

LEATHER

		SIERRA GRAIN							
			DE VII	.LE		FLEE	TWOOD		
20105		Convertible	Coupe	Hardtop Sedan	Sedan	Eldorado	60 Special M		
COLOR	CODES	F	J	В	L	H	Brougham P		
Black	351	N/C	STD	STD	STD	STD	STD		
White—Black Carpet	352	N/C	STD	STD	STD	STD	STD		
White—Blue Carpet	353	N/C	STD						
White—Red Carpet	354	N/C					h		
White—Turq. Carpet	355								
White—Nottingham Green Carpet	357	N/C	STD	STD		STD			
Gray	356					N/A			
Med. Blue	360								
Dk. Blue	366	N/C	STD	STD	STD	STD	STD		
Med. Turquoise	368								
Antique Dk. Green	371								
Antique Med. Beige	383	N/C	STD	STD	STD	STD	STD		
Antique Med. Gold	384	N/C	STD	STD	STD	STD	STD		
Antique Dk. Brown	386	N/C	STD	STD	STD	STD	STD		
Dk. Mauve	387								
Med. Red	388	N/C	STD	STD		STD	STD		

LEGEND

√N/C	No Charge	
N/A	Not Available	

STD	Standard Option—Extra Charge
	Special Request—Extra Charge

Dual Comfort Front Seat

Not Standard

The Dual Comfort Seat is not a standard option in the Sedan de Ville, style L.

It may be special ordered in either cloth or leather upholstery, code S.

Front Seat Adjusters

The Dual Comfort Seat standard and optional adjusters are

Driver

Standard—2-way power
Optional—6-way power—code Y

Passenger

Standard—2-way manual
Optional—6-way power—code V

However, the 6-way passenger option must always include a 6-way driver seat option, codes VY.

V Without Y Not Available

A combination of 6-way passenger (V only) with a standard 2-way driver adjuster is not available.

Eldorado Bucket Seats

Leather or Cloth

Black, 451 B leather Bucket Seats is a production option. Bucket Seats in other Eldorado leather or cloth colors may be special ordered.

Trim Style

Bucket Seats in cloth or leather will be upholstered in 2" pleat styling.

The rear seat will also be in matching 2" style. Cloth Bucket Seats will have the rear seat center section and all cushion skirts in vinyl.

Console

A center console in matching color is included with Bucket Seats.

Seat Adjusters

The optional driver's Bucket Seat adjuster is a 4-way type that adjusts back and forth and pivots from a center point.

This means that the front and rear ends of the seat will move up or down but the entire seat does not raise and lower.

The passenger Bucket Seat has a power 2-way adjuster without option.

Leather in De Ville

Special Leather Colors

Non-standard leather colors may be ordered on special request. Some colors or combinations are optional on certain body styles but not on others. For example, White Leather with Blue Carpets is optional on the Convertible and Coupe de Ville, but must be special ordered on the Sedan or Hardtop.

Notch Back Front Seat

When upholstered in leather, De Ville four door cars will have a notch back Coupe type front seat. Cloth upholstered Sedans have a straight across backrest.

The Coupe seat has a free-standing center arm rest and individual backrests which in Sedans are anchored to prevent folding forward.

Dual Comfort Seat

Regardless of body style or upholstery (cloth or leather) the Dual Comfort Seat will have a notch back.

Sedan Seat

A bench type seat with a straight across backrest can be supplied at extra charge in a leather upholstered Sedan if so specified.

Leather in Brougham or Sixty Special

Front Seat Type

The Brougham front seat will be Dual Comfort type with a notch back. The Sixty Special will have a regular bench type with a straight across backrest unless the extra charge Dual Comfort Seat is ordered.

Leather Colors

There are five leather colors that are not standard production options which may be special ordered.

Lt. Gray	056
Med. Blue	060
Med. Turq.	068
Dk. Green	071
Dk. Mauve	087

In addition, various carpet and two-tone combinations may be ordered.

Maximum Leather

Leather Trim

Leather implies the use of vinyl for certain interior components. However, if a substitution of leather on all possible areas is desired, "Maximum Leather" must be specified.

Maximum Leather

Leather will be applied in place of vinyl on the seat cushion skirt, sides of backrests, side of center arm rests, front seat back insert.

Extra Charge

The extra charge for Maximum Leather is higher than the schedule of M.S.R. prices for regular special leather. It may be ordered on all cars except Calais.

Leather Front

Leather Front Compartment

A Brougham or Sixty Special may be ordered with cloth in the rear and leather in front.

Color Distribution

When the front and rear compartments are ordered in different colors, they are divided as follows:

Front Color	Rear Color
Seat	Seat
Carpet	Front Seat Back Panel
Doors	Assist Straps
Seat Wings	Front Seat Back Inserts
Instrument Panels	Lower Front Seat Back
Windshield, Garnish	Carpet Area
& Header	Carpet
Moldings	Center Pillar
_	Doors
	Windhose
	Headlining
	Shelf

Seats Only in White Leather

Seats Only

The seats in White leather with Black or other color doors may be ordered.

This offers greater contrast by increasing the dark tone areas to include the entire interior except for the seats.

Headlining

In closed cars, special consideration should be given to the headlining color, as White may be preferred. If so, specify 352 under Headlining.

Two-Tone Convertible

An interesting Convertible combination is one in which the doors, etc. are harmonized with the exterior, i.e. No. 19 Sable Black color with Black doors and White seats.

Laces

Another option for consideration is the Laces. They may be ordered in a dark tone for contrast on the seats.

Other Two-Tone Suggestions

Combinations of Med. Beige and Dk. Brown; Med. Gold and Dk. Green with matching tops and exterior colors.

Extra Charge

As a matter of information, the extra charge for a SEATS ONLY upholstery combination will be the same as a complete special leather upholstery interior.

Two-Tone Combinations

Black and White

A two-tone interior may be created by specifying a contrasting bolster color. This provides an accent and relief from an over-all monotone effect of a standard interior. On such combinations, the leather or vinyl center section of the seats, cushion skirt and end facings of backrests will be in the bolster color.

More Contrast

However, if more contrast should be wanted, the back of the front seat back panel and seat wings may also be ordered in the bolster color. Order should be marked "Front Seat Back Panel Same as Bolster."

The doors, headlining, inserts and instrument panels will be in the basic trim color.

Other Combinations

In addition to an interior with the sharp contrast of White and a dark color, other attractive arrangements of compatible colors may be created by combining such shades as Med. Beige and Gold, or Dk. Brown, Green and Med. Beige.

Eldorado Bucket Seats

The upholstery material on a Bucket Seat extends over the entire top surface of the cushion and face of the backrest. Therefore the entire cover will be in a single color.

However, the rear seat in a two-tone combination will have the center section in the bolster color similar to the treatment of a bench seat.

Vinyl Upholstery

For Calais Series

Colors	Codes
White	252
Med. Blue	260
Dk. Blue	266
Med. Turq	268
Dk. Green	271
Med. Gold	284
Dk. Brown	286
Dk. Mauve	287
Med. Red	288

The above special request colors are in addition to Black, 251 and Med. Beige, 283, which are standard vinyl options at nominal extra charge.

White Vinyl

With White vinyl, 252, the following will be Black:

- 1. Instrument panels and rear shelf
- 2. Carpets
- 3. Seat Belts
- 4. Door Pulis
- Back of front seat back panel in Sedan N (In Coupe G it will be White).

Other colors in place of Black may be ordered for these components. To order, specify the following in any standard Calais color:

- 1. Instrument Panels
- 2. Carpets
- 3. Seat Belts

Leather Not in Calais

A single piece of fabric covers the seat cushion in the Calais trim styling. Also a bolster extends across the entire top of the backrest in the Sedan N and rear seat of style G.

This means that a single piece of material is required to upholster these areas and cowhides are not large enough to cover them.

Special Carpets

White Leather

Carpets and Instrument Panels in color other than Black may be ordered with White leather (or any other color).

Exterior Colors

Changes in carpet colors are made to create a more harmonious combination with the exterior color. This and the instrument panel color should be considered when selecting the carpet.

Avoid Three-Tones

The instrument panel color is an important consideration because it appears as an extension of the hood.

It should match or complement the exterior and carpet color. If not, a three-tone interior may result.

All Cloth

Omit Leather and Vinyl

To eliminate leather or vinyl from the body contact surfaces of the cushion and backrest, specify "All Cloth." Cloth will then be substituted on the areas that would ordinarily be trimmed in leather or vinyl. These are primarily the center arm rest section and cushion skirt. A discrepancy of patterns may occur in the center where the cloth material is joined. These are separately cut pieces and therefore, may not match exactly.

Trim Styles

In all series, the standard trim style will be used. The bolster area will be plain, similar to the leather or vinyl that it replaces.

Cloth Front

Cloth Front and Rear

In a "75" Limousine S, the same cloth fabric used to upholster the rear compartment may be substituted for the Black leather on the front seat.

Trim Style

The cloth front seat trim will be 2" pleats similar to the leather style.

Front Doors

The front doors will be Sedan R type which includes Tamo Wood panels and lower carpet in door color.

Carpets and Instrument Panels

The front compartment will be in the same color as the front seat.

Wool Broadcloth

Standard Fibres

All standard option upholstery cloths are a blend of Nylon and Viscose rayon. On special request a Gray Wool Broadcloth can be supplied (in limited quantities).

Trim Style

The entire top of seat cushion and face of backrest will be cloth covered. There will not be any leather used on the center arm rest section. In all series, the standard trim style will be used. In a De Ville or Eldorado, the center leather or vinyl section will be in cloth unless otherwise requested.

Basic Trim Code

With Gray Broadcloth, the basic trim should be 716 or 016. This means that except for the seat cushions and

backrests which will be Broadcloth, the balance of the entire interior from carpets to headlining will be in the standard production combination of materials.

Trim 719

Trim Style

Decordo trim will be supplied in an all cloth trim style for any series.

Mark the trim 719. It means the entire top cover of the seats and face of backrests will be in the cloth fabric.

Color

This Fleetwood "75" cord material is medium Gray. However, certain prefabricated sections will be light Gray. Such components as the headlining, back of front seat back panel, doors, door pulls, seat belts will be light tone. Combination 016 is, therefore, specified for the basic trim which represents the light tone color on these parts.

Landau Roof

Available on "75" Limousine or Sedan

For a formal appearance of unmatched distinction a Landau Roof option is offered on the Fleetwood "75". In this treatment the upper rear quarters are blocked in, the roof padded and vinyl covered, a fully chromed Landau Bow applied to each side and the rear window size reduced.

Other options that may be specified are:

- 1. Omit Landau Bows
- 2. Retain regular rear window size

Exterior ornamentation includes a FLEETWOOD plaque on the vinyl upper rear quarters and a wreath and crest on the lower quarters. The wreath and crest also appears on the lower rear quarters of standard "75" cars.

A Padded Roof only may be ordered by marking a top color number under TOP on the order form.

Firemist Colors

Extra Charge All Body Styles

Seven Firemist colors are offered on all body styles at extra charge.

Each of the Firemist options is distinctive and reflects a strong primary color value in its category.

Firemist color code numbers start with 9 and may be ordered by marking the number in the regular color space on the order form.

Usually, there is no procurement delay in ordering any of these regular production Firemist colors. Two-tone exterior color combinations are not available as the body styling does not provide a separation of roof and upper rear quarters from the lower panels.

Except on the Calais series and Fleetwood Sixty Special, a two-tone appearance may be obtained by ordering a Vinyl Roof in a contrasting color from one of the seven options.

Special Colors

Past model or non-standard colors can be supplied on special order at extra charge.

To order type 00 in COLOR space on order form which denotes that color is not a standard option.

In space captioned SPECIAL EXTERIOR COLOR describe color by name and model year, e.g. 1964 Lime, 1959 Seminole Red, etc.

Allow four to five weeks for shipment of any special color. Orders for past model colors are matched in current high gloss acrylic materials. The previous color, especially if it is a few years old may have been formulated with now obsolete pigments. The newer chemicals have improved color retention and durability. However, they could produce a variance in appearance between the newer and older color.

This is a matter of information that may be of special interest to fleet owners who add new cars in the original fleet colors and have noticed a difference in their older and newer vehicles.

PAST MODEL CADILLAC EXTERIOR COLORS

(Available at extra charge)

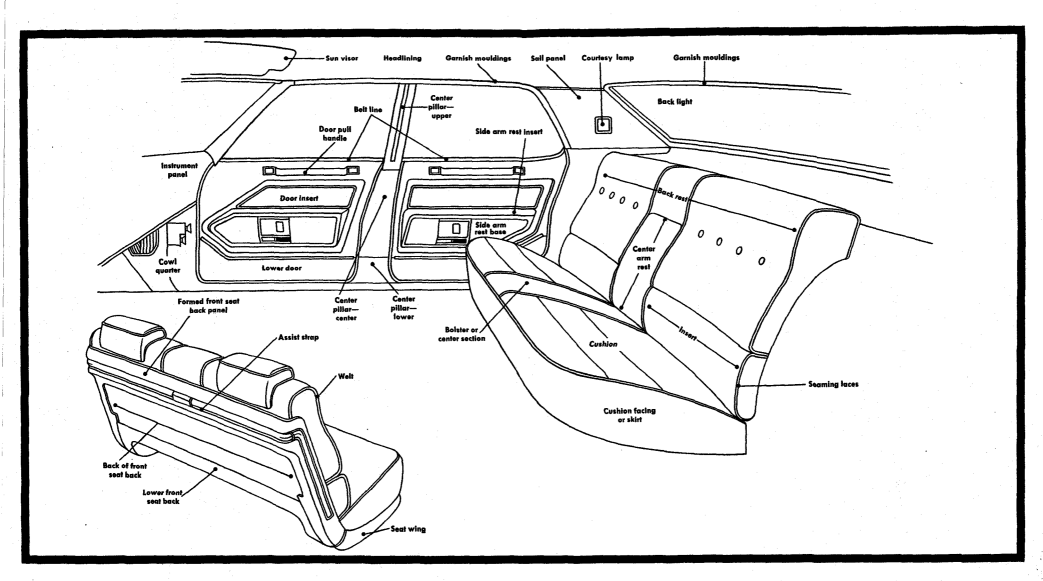
	1969		1968	1	1967		1966		1965
10	Sable Black	10	Sable Black	10	Sable Black	10	Sable Black	10	Sable Black
12	Cotillion White	12	Grecian White	12	Grecian White	12	Strathmore White	12	Aspen White
16	Patina Silver	16	Regal Silver	16	Regal Silver	16	Starlight Silver	16	Starlight Silver
18	Phantom Gray	18	Summit Gray	18	Summit Gray	18	Summit Gray	18	Ascot Gray
24	Astral Blue	20	Arctic Blue	20	Venetian Blue	20	Mist Blue	20	Hampton Blue
26	Athenian Blue	24	Normandy Blue	24	Marina Blue	24	Marlin Blue	24	Tahoe Blue
28	Persian Aqua	26	Emperor Blue	26	Admiralty Blue	26	Nocturne Blue	26	Ensign Blue
30	Palmetto Green	28	Caribe Aqua	28	Capri Aqua	28	Caribbean Aqua	28	Alpine Turquoise
36	Rampur Green	30	Silverpine Green	30	Pinecrest Green	30	Cascade Green	30	Cascade Green
40	Colonial Yellow	36	Ivanhoe Green	36	Sherwood Green	36	Inverness Green	36	Inverness Green
42	Cameo Beige	40	Kashmir Ivory	40	Persian Ivory	40	Cape Ivory	40	Cape Ivory
44	Shalimar Gold	42	Sudan Beige	42	Sudan Beige	42	Sandalwood	42	Sandalwoo
46	Cordovan	43	Baroque Gold	43	Baroque Gold	44	Antique Gold	44	Sierra Gold
47	Wisteria	44	Chestnut Brown	44	Doeskin	46	Autumn Rust	46	Samoan Bronze
48	San Mateo Red	48	San Mateo Red	48	Flamenco Red	48	Flamenco Red	48	Matador Red
49	Empire Maroon	49	Regent Maroon	49	Regent Maroon	49	Claret Maroon	49	Claret Maroon
90	Sapphire Blue Firemist	90	Spectre Blue Firemist	90	Atlantis Blue Firemist	90	Cobalt Firemist	90	Peacock Firemist
94	Chalice Gold Firemist	94	Topaz Gold Firemist	92	Crystal Firemist	92	Crystal Firemist	92	Sheffield Firemist
96	Biscay Aqua Firemist	96	Monterey Green Firemist	96	Tropic Green Firemist	96	Tropic Green Firemist	96	Jade Firemist
97	Nutmeg Brown Firemist	97	Rosewood Firemist	97	Olympic Bronze Firemist	97	Florentine Gold Firemist	97	Saddle Firemist
99	Chateau Mauve Firemist	98	Madeira Plum Firemist	98	Ember Firemist	98	Ember Firemist	98	Crimson Firemist

NOTE: For more specific details on the custom interior and/or exterior colors and ordering procedures in this section, consult the 1970 Cadillac Optional Specifications Manual.

Glossary of Interior Styling Terminology

- Back of Front Seat Back—The back of front seat that is visible to the rear seat passengers. Also called division. Also called frame.
- Backrest—The upright cushion against which passengers rest.
- Backlight—Rear window.
- Belt Line—The uppermost part of doors and rear quarters, extending from windshield base to rear shelf.
- Bench Type Seat—A regular seat with straight-across bench type cushion and backrest as contrasted with bucket seats.
- **Bezel**—A sloping rim around an object such as headlamp lens, brake pedal, etc.
- Biscuits—Style of upholstering when material is formed into square or oblong sections by seams or pressed indentations.
- Body Cloth—The basic trim material used on seat inserts usually the heaviest weight.
- Bolsters—The front, side or center part of a seat cushion, separated from the back or center by a welt, lace or seam. The top, side or center part of a backrest sometimes extending along the sides in a U or H shape.
- **Buttons**—Used to produce a tufted or biscuit effect in the upholstery design; to retain trim covers and as an appearance item.
- Coated Fabric—A synthetic material with a leather-like appearance, also called expanded vinyl and elascofab (Elastic-coated-fabric).
- Center Pillar—A rear door hinge support structure between front and rear doors terminating at belt line on hardtop sedans
- Combination—When referred to interior upholstery, it is the complete interior that includes a combination of colors and materials such as cloth, leather, vinyl, etc.

- Coupe Type Seat—Individual backrests, creating a notched appearance. On 4-door styles the backrests are anchored and do not fold as they do in 2-door models.
- Cowl Quarters.—The section forward of the front door on inside of front compartment.
- **Cushion**—The lower seat cushion or section upon which passengers sit.
- Cushion Face—Vertical surface forming front and sides of seat cushion.
- Cut and Sew-Cutting material to pattern; sewing and molding to form a set of "trim stock".
- Dielectric—A heat and pressure process to unite, form and make designs on fabrics.
- Division—The back part of front seat. Separation between front and rear compartments.
- Door Pull-A grip handle on upper door panel.
- **Door Pad**—The upholstered part of a door or section below window.
- Dual Comfort Front Seat—This seat is divided at the left of the center armrest so that 40% of its width is for the driver and 60% is for passengers. A full center armrest is attached to the passenger section of the back rest.
- **Dust Boot**—Convertible top cover when lowered. Also called top boot.
- Embossed—A dielectrically formed design on coated fabric.
- Expanded Vinyl—An extra thick vinyl coated fabric. The soft resilient feel is attained by sandwiching a sponge-like cellular structure between the backing fabric and plastic topcoating.
- Front Seat Back Panel—A machine-formed vinyl panel that covers top and sides of front seat back.



Garnish Moulding—The frame next to the glass on the inside of windshield, door, rear window and along side of headlining.

Inserts—When used with reference to upholstery, it is the center section back of bolster on the cushion and below the bolster or in the center of the backrest.

Leather Upholstery—This term means that a combination of genuine leather and coated fabric is used throughout.

Instrument Panel—The instrument panel, glove compartment door and ash receiver doors.

Luxury Coil Springs—A coil seat spring, wrapped in sheeting or muslin, wider in diameter than marshall type.

Marshall Type Springs—Narrow diameter, individually wrapped in burlap, coil seat springs.

Molded Plastic—A formed plastic, such as front seat back panel.

Natural Grain—Leather with a natural hair cell without any additional design.

Notched Back—A separation at top between individual backrests. Usually in a Coupe type seat.

Nylon Cloths—Nylon warp fibers with Viscose filler. Any reference to a Nylon cloth means that the material is a Nylon-Viscose blend.

OO-When used on new car order, it refers to a special exterior color.

Pipes or Pleats—Style of upholstering when material is folded or separated by seams, visible or invisible.

Rear Quarters—When applied to interior it may refer to rear upper area below headlining; on 2-door cars, the section back of doors. For exterior reference it may mean rear section above belt line; lower section back of door extending to rear end of car.

Rear Shelf—The area between rear seat back and rear window. Package shelf.

Risers—A section raised above its surrounding area.

Sail Panel-Refers to rear section above belt line.

Seaming Laces—Also called welts. A fabric covered cord or piping used to join by sewing two sections of material. This also has the benefit of locating and properly positioning the upholstery material to form and preserve the required shape.

Sedan Type Seat—A straight-across type seat without individual backrest separation.

Seat—Combination of backrest and seat cushion which comprises entire seat assembly.

Seat Cover—The top of cushion or face of backrest which has body contact.

Seat Side Panels—A section along side of front seat backrest.

Seat Wings-Lower front seat side panel.

Set of Trim Stock—The various components that comprise a complete interior upholstery.

Skirt-See Cushion face.

Strato Backrest-Thin, tapered backrest.

Top Boot—Convertible top cover when lowered.

Trim—The interior upholstery combination.

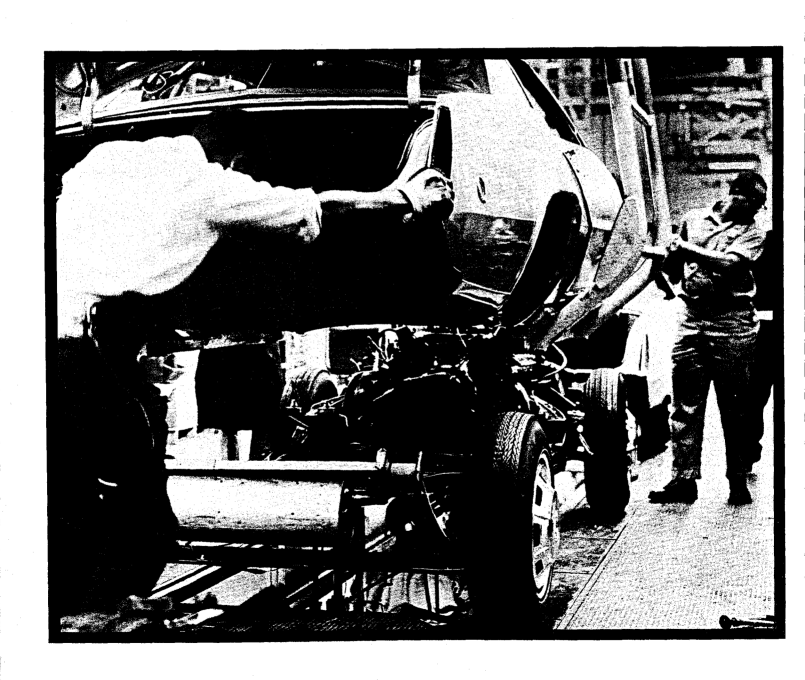
Trim Style—The design into which the upholstery fabrics are shaped, such as pipe, biscuits, plain, etc.

Vacuum Formed-Vinyl or plastic molded by vacuum instead of pressure.

Windlace—The fabric or leather covered windhose applied around doors as an air seal.

X—Refers to special upholstery on new car order.

NEW FEATURES



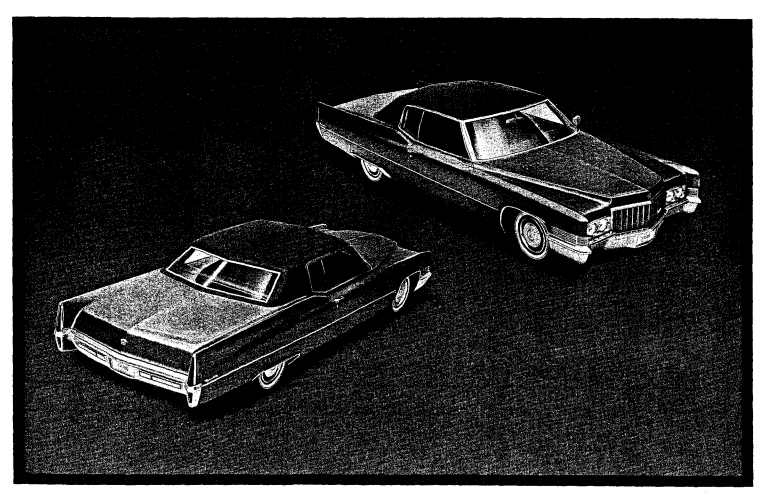


Bodies for the "Standard of the World" are lowered 20 feet from an overhead conveyer to the production line where three Cadillac workers guide the body onto the frame. Accuracy in mounting the body is extremely important at this point because later on during Final Assembly the correct fit of sheet metal components hinges directly upon proper body-frame alignment. This is probably the most dramatic point on the Final Assembly line since the body marks the car for the first time as definitely a Cadillac.

NEW FEATURES

Belted Bias Tires	.E-7, 8
Cadillac Styling Features	
Convertible Rear Window De-Fogger	. E-7, 8
Eldorado Styling Features	. E-3, 4
Eldorado 8.2 Litre Engine	.E-10
Instrument Panel	
Needle-Type Fuel Gauge	
Radio Pushbuttons	
Ash Tray	
Safety Features	
Side Molding With Vinyl Insert	
Special Vinyl Roof Styling	
Steering Wheel	
Tamper Resistant Odometer	
Wheel Covers	
Windshield Antenna	

CADILLAC STYLING



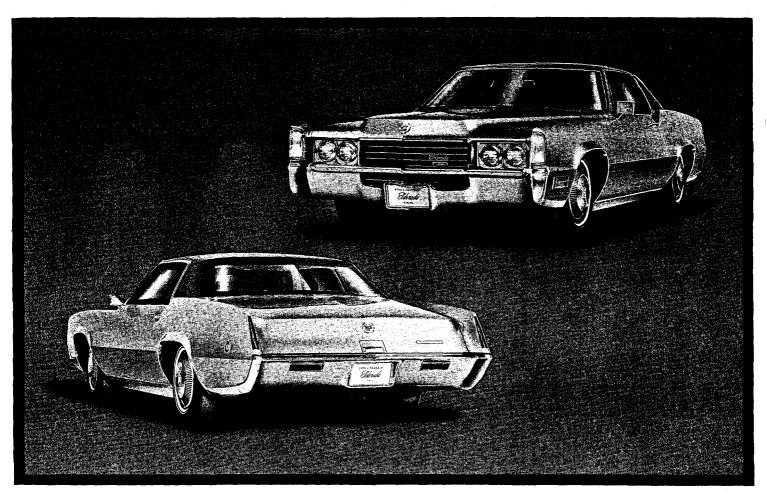
A quick glance at the 1970 Cadillac proves without question that traditional dignity and refined styling make the Cadillac everything the name Cadillac implies. The traditional crosshatch grille remains the dominant feature up front. Horizontally styled twin headlamps and the wrap-around design of the combination parking lamps and directional signals play an important but subordinate role in the front end graphics. The deep-draw nose of the long hood and deep-section design of the bumper add to the front end appearance. The "V" emblem on the hood of Calais and De Ville models is eliminated. In its place is a larger version of the Cadillac crest. A winged crest adorns each front fender.

A profile view reveals strong, horizontal lines. Horizontal molding accents on the wrap-around lamp unit that houses

combination parking, directional, cornering and side marker lamps helps lengthen the sweeping appearance of the side. Calais and De Ville models have a sleek chrome strip along the entire side of the body. Fleetwood models except the 75's utilize a chrome strip with vinyl insert for added character and protection. The rear side marker lamp and reflex assembly is incorporated into the painted tail lamp extension.

Rear styling takes on a more decisive character. The deepsection bumper incorporating back up lamps in the center area and reflex assembly in the outer area contributes to the massive, yet clean appearance of the rear end. Tail lamps are newly designed and fit in well with the rear end styling. A larger version of the Cadillac crest is used in place of the "V" emblem on the deck lid of Calais and De Ville models.

ELDORADO STYLING

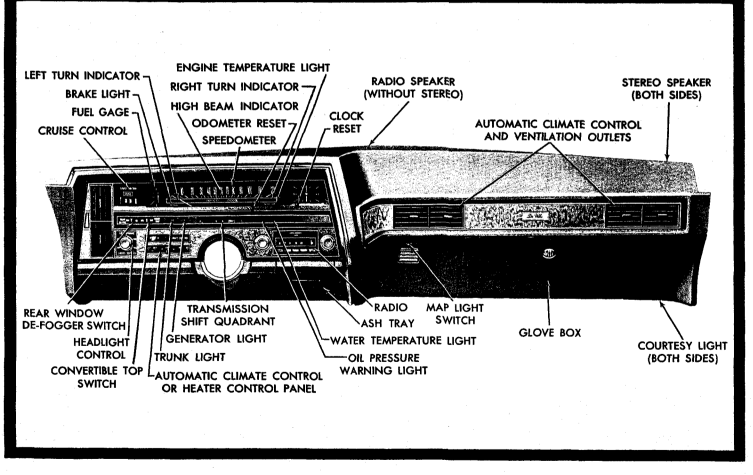


The smart restraint of Eldorado styling for 1970 once again puts this outstanding personal luxury car in a class by itself. The bolder, horizontal accent lines in the cross-hatch grille make the unmistakably Cadillac grille the focal point of attention up front. An Eldorado 8.2 Litre nameplate between these accent lines adds distinctive identity to this fine automobile. The deep draw nose of the hood and chrome accents down the centerline add another strong point to the front end appearance. Redesigned twin headlamps now play a less conspicious role up front. Parking lamps and directional signals are incorporated into a single, wrap-around unit with a special winged crest embossed into each light lens.

Long, smooth lines with distinctive roofline contour establishes the Eldorado profile. A new chrome strip with vinyl

insert provides additional character as well as desired protection. Front side marker lights and cornering lights are meticulously integrated into a single unit mounted low on the front fender. Eldorado lettering is relocated low on each front fender just behind the wheel well. A somewhat sporty flair is achieved by the sculptured, chrome accented wheel housings.

Eldorado rear styling is notable for its sweeping rear deck lid and "V" design of the rear window. Redesigned tail lamps, stop lights and directional signals are all incorporated into a single unit that is much more understated, permitting the rear deck and massive bumper to play increased dominant roles in the rear end graphics. The back up light is integral with the fuel filler door and reflectors are positioned in the rear bumper.



INSTRUMENT PANEL

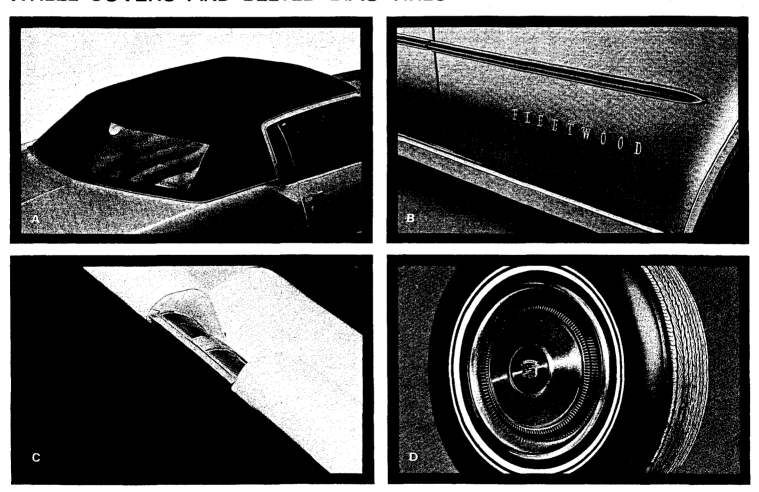
The instrument panel is modified for 1970. It is based on principles that will provide the Cadillac driver with outstanding protection and convenience. Controls and instrumentation are exceptionally well-placed behind the steering wheel for excellent visibility and accessibility. The entire instrument and control area on Calais cars is in a matte black encasement for better glare reduction. A rich, new Tamo Wood applique is used on all De Ville and Fleetwood models.

Instruments the driver looks at most—speedometer, odometer and reminder lights for BRAKES, ENGINE TEMP., GEN., OIL and WATER TEMP.—are directly in front of the driver. The new fuel gauge is immediately to the left of the speedometer, also in excellent visual

range. Directional signal indicator lights are placed just below and at each end of the speedometer. Windshield wiper-washer controls are conveniently situated on the left hand door panel extension.

Detail in the cove area above the glove compartment includes a matte black treatment on the Calais and a Tamo Wood applique on De Villes with leather upholstery and all Fleetwoods. A brush finish, anodized aluminum applique is used on De Villes with cloth upholstery. There are also new series identification emblems in script lettering— "Calais," "De Ville," "Fleetwood" (for Sixty Special and Limousine), "Fleetwood Brougham," "Eldorado" and "Cadillac" for the commercial model.

SPECIAL VINYL ROOF STYLING SIDE MOLDING WITH VINYL INSERT CONVERTIBLE REAR WINDOW DE-FOGGER WHEEL COVERS AND BELTED BIAS TIRES



A SPECIAL VINYL ROOF STYLING

The 1970 Fleetwood Eldorado, when ordered with a custom vinyl roof, is further distinguished with a special styling treatment of the vinyl roof. A single center seam in the vinyl roof follows the natural centerline of the car. This center seam is a natural complement to the single center contour line beginning at the front edge of the hood, extending through the "V" shaped rear window and terminating at the rear of the deck lid.

B SIDE MOLDING WITH VINYL INSERT

The side view of all Fleetwood models except the 75's takes on a new look for 1970 with a bright chrome molding strip with vinyl insert heat-sealed in place. The protective beauty of this vinyl insert will be especially appreciated by car owners when parking in confined areas. When other peoples' car doors are opened and inadvertently strike the vinyl insert, no unsightly and harmful paint chipping will occur to mar the Cadillac's fine finish. The insert also affords some protection against nicks to the car door edge striking the vinyl insert as the soft, resilient vinyl cushions the blow of the door. When the Eldorado and Brougham are ordered with one of the fashionable vinyl tops, the insert color will match the vinyl top color. The Sixty Special will have a black insert as will the Eldorado when a vinyl top is not ordered.

C CONVERTIBLE REAR WINDOW DE-FOGGER

A new rear window de-fogger is available for the 1970 De Ville Convertible to aid in keeping the rear window clear during adverse weather when the driver is especially concerned with visibility to the rear of the vehicle. In mild, humid weather, fog or steam sometimes forms

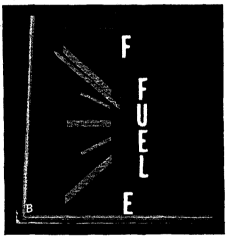
on the inside of the back window, obscuring rearward vision. The de-fogger unit directs fan-blown air across the rear window to help alleviate this undesirable condition. During wintertime, the gently blowing air helps prevent the accumulation of ice and snow on the outside of the rear window. A two-speed, manually controlled switch is located on the instrument panel and may be set according to the amount of airflow desired. The rear window de-fogger is available at extra charge.

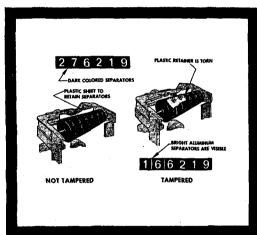
D WHEEL COVERS AND BELTED BIAS TIRES

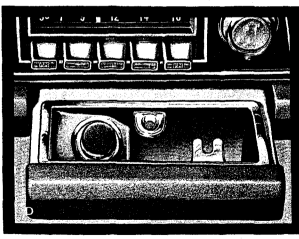
New wheel covers contribute to the Cadillac's overall beauty and dignity. These handsomely styled wheel covers have a combination bright and brushed chrome finish with a black paint ring near the center and another one near the outer circumference. Black paint between the bright ribs gives the wheel covers a louvered appearance for added attractiveness. The Cadillac crest is centered inside the small black ring. Eldorado wheel covers are slightly different to complement the distinctive styling of the Eldorado. The L-78-15 size tubeless tire is built with two polyester cord plies crisscrossing at an angle. Topping this are two fiberglass cord belts just under the tread. This helps stabilize the tread to provide increased tread mileage, responsive handling during braking and acceleration and excellent traction on wet surfaces. The fiberglass-reinforced belting under the tread also provides increased puncture resistance. The wide tread gives excellent footprint contact with the road surface for added stability. Built-in tread wear indicators let the driver know when the tires are worn to the point of needing replacement. Blackwalls are standard, whitewalls optional at extra charge.

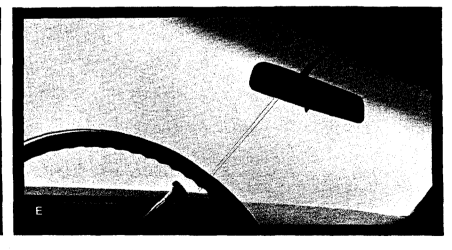
STEERING WHEEL
NEEDLE-TYPE FUEL GAUGE
TAMPER RESISTANT ODOMETER
RADIO PUSHBUTTONS—ASH TRAY
WINDSHIELD ANTENNA
ELDORADO 8.2 LITRE ENGINE











A STEERING WHEEL

The steering wheel is newly styled this year to complement Cadillac's rich interior. The distinctive three-spoke design, generously padded for driver protection, features a textured appearance and the Cadillac crest or, on Fleetwood models, the wreath and crest insignia recessed in the center. New horn bar controls in each of the three spokes make horn sounding fast and easy. In addition, the horn may be sounded by pressing the recessed center hub. Around the rim is a rich Tamo Wood insert which enhances the newly styled wheel.

B NEEDLE-TYPE FUEL GAUGE

The fuel gauge on all Cadillac cars is new for 1970. It has a new face design and new swing-arm, pivot-type pointer for improved readability. Located on the upper left side of the instrument cluster to the left of the speedometer, it registers only when the ignition is turned on. When the ignition is turned off, the pointer may stop at any position on the gauge. The top mark on the gauge indicates full (F), while the bottom mark indicates empty (E).

C TAMPER RESISTANT ODOMETER

All Cadillacs feature a new tamper resistant odometer with telltale device that provides instant, visual evidence if someone attempts to turn back the mileage reading. The new odometer has the same outward appearance as those previously installed—black number wheels with white numerals. With the new odometer, however, there is a thin black separator between each number wheel that is held in place with a breakable plastic retainer. Should someone try to turn back the mileage reading by forcibly turning the number wheels, the plastic retainer tears and the black separators rotate to show a bright color. This provides clear evidence of tampering.

D- RADIO PUSHBUTTONS-ASH TRAY

The pushbuttons on all radios are redesigned for 1970. They are chrome-plated and have small ridges at the point where the finger touches the button, providing greater finger-tip control as well as improved appearance. The AM Band selection button is on the left, while

the FM Band selection button is on the right.

The illuminated, single-chamber ash tray and lighter unit is modified slightly for 1970 to provide for improved accessibility. When the ash tray has been opened fully, it tilts downward almost ½" for the convenience of the driver and center passenger. The snuffer is relocated on the forward edge of the ash receiver.

E WINDSHIELD ANTENNA

Another new feature for 1970 is the concealed radio antenna, embedded in the windshield. Two fine copper wires .005 of an inch in diameter (exaggerated in the picture for the sake of clarity) are sandwiched between the two layers of the windshield glass and are barely perceptible from either inside or outside the vehicle. The small wires appear as inverted "L's" and join together to form a common lead-in wire at the lower, center portion of the windshield. Special noise suppression devices block out distracting noises to provide excellent reception. The outstanding exterior lines and appearance of the Cadillac are enhanced significantly by the elimination of a fender-mounted antenna. Comes on all Cadillacs even though a radio system might not be ordered.

ELDORADO 8.2 LITRE ENGINE

The Fleetwood Eldorado for 1970 has a new engine, the largest passenger car engine in the automotive industry. It was designed for the Eldorado owner who derives pleasure and satisfaction from the performance characteristics of a brawny power plant, yet at the same time desires a disciplined engine for everyday transportation. The basic difference between this 500 cu. in. or 8.2 litre engine and the 472 cu, in, engine that powers all other Cadillac motor cars for 1970 is the increased displacement. This was achieved by lengthening the stroke of the crankshaft and reducing the head height of the pistons. This method has a more favorable effect on exhaust emission control than boring out the cylinders. The Eldorado owner is certain to appreciate the lively response of this impressive performer, whether motoring serenely on the turnpike or maneuvering deftly in city traffic. More on this great engine can be found in Section F.

CADILLAC SAFETY FEATURES

Ever since Cadillac motor cars have been on the streets and roads of America, the vital aspect of safety for the driver and passengers has been foremost in the minds of the people at Cadillac Motor Car Division. They spend countless manhours in the laboratory and millions of miles on the track engaged in test programs designed to check the structural integrity and safety of the various automobile components. Some of their results can be seen in this impressive list of occupant protection, accident prevention and anti-theft features that are standard on all 1970 Cadillacs.

Occupant Protection

Seat belts with pushbutton buckles for all passenger positions Shoulder belts with pushbutton buckles—driver and right front passenger

Two front seat head restraints

Energy absorbing steering column

Passenger guard door locks with forward mounted lock buttons

Safety door latches and hinges

Folding seat back latches

Energy absorbing padded instrument panel and front and intermediate seat back tops

Contoured windshield header (except convertibles)

Thick laminate windshield

Padded sun visors

Safety armrests

Safety steering wheel

Fuel tank impact security

Padded or yielding windshield pillar moldings

Smooth contoured door handles
Two front seat belt retractors
Power windows wired through ignition switch

Accident Prevention

Side marker lights and reflectors

Parking lamps that illuminate with headlamps

Four way hazard warning flasher

Backup lights

Lane change feature in direction signal control

Windshield defrosters, washers and triple speed wipers

Wide view inside day/night mirror (vinyl edged, shatter resistant glass & deflecting support)

Outside rear view mirror

Bias belted fiberglass tires & tire tread wear indicators

Dual master cylinder brake system with warning light

Starter safety switch

Dual action safety hood latches

Safety wheel rim

Self-adjusting brakes & corrosion resistant brake lines

Anti-Theft

Anti-theft ignition key warning buzzer

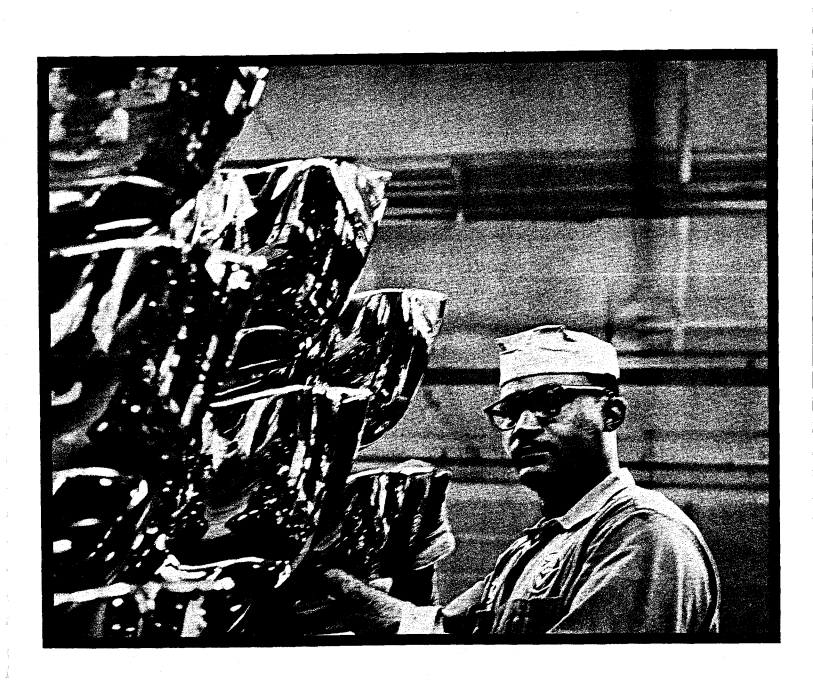
Anti-theft steering column lock

Multiple key combinations

Visible vehicle identification

Tamper resistant odometer with telltale feature

ENGINEERING FEATURES





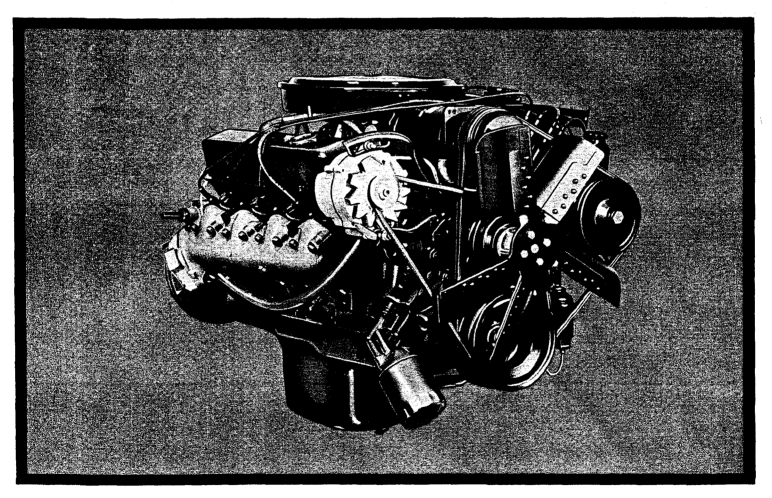
The Cadillac bumper undergoes a lasting six-step chrome plating process for added luster and durability. In the polish and plating departments, where perfection is more important than time, workers painstakingly polish the bare metal. The bumper is then dipped in a copper solution bath and an electrical charge fuses the copper to the bumper. Taken out of the bath, the bumper is buffed to a high luster. Nickel plating and chrome plating take place in the same manner.

ENGINEERING FEATURES

Body	F-12, 13, 14, 15, 16
Chassis	
Eldorado Special Features	F-17, 18, 19, 20
Engine	F-1, 2, 3, 4
Transmission	F-5. 6

THE ELDORADO 8.2 LITRE ENGINE

Largest In The Industry



This is the brand new Fleetwood Eldorado engine, the largest passenger car engine in the industry. It displaces 500 cu. in. or 8.2 litres and develops an effortless 400 horsepower and an uncomplaining 550 pounds-foot of torque. These are impressive figures to be sure, but there is much more to recommend this engine than size alone.

The Cadillac engineers felt that a car as fine and exclusive as the Eldorado deserved an engine equally as fine and exclusive. The performance-proven 472 cu. in. V-8 engine that has powered all Cadillac motor cars for the past two years and met with such a high degree of owner acceptance was the ideal engine from which to work. The engineers set about their task. They increased the displacement of the 472 engine, not by the conventional "bore-it-out" method, but through the more refined approach of lengthening the stroke of the crankshaft and reducing the head height of the pistons. They selected this unhurried, painstaking route because of its more favorable effect on exhaust emission control.

The final product of the Cadillac engineers' ingenuity and skill was a champion-sired engine designed for the Eldorado enthusiast who derives a great deal of pleasure and satisfaction from the action-packed performance of a brawny power plant, yet at the same time desires a disciplined engine for everyday driving convenience. This engine is equally at home pushing the Eldorado swiftly through the speed range or moving it deftly through city traffic.

The Eldorado 8.2 Litre engine injects a new, youthful spirit into the Eldorado. A new era of personal luxury car ownership is beginning. The exciting particulars of this engine as well as the 472 engine are detailed on the following pages.

QUADRAJET CARBURETOR

This four-barrel carburetor is used on both 1970 Cadillac engines and is engineered to combine sensational performance with economy and smooth operation. There are two stages of operation. The primary side has two small barrels that provide the precise air-fuel mixture at idle and economy operating ranges to give smoothness, positive response and fuel economy. The secondary side has two large barrels to supplement the air-fuel mixture from the primary or small barrels. These large barrels along with the small primary barrels, come into play when the accelerator is depressed, such as in passing. A new choke provides improved cold engine starting and driveaway during the warm-up period.

FUEL PUMP

The fuel pump for 1970 is of the same simplified design as last year's. The large fuel reservoir and large %" diameter fuel line connecting the pump to the carburetor provides a smooth, even flow of fuel to the carburetor for outstanding resistance to vapor lock. The fuel filter, an integral component of the fuel pump, is mounted inside the pump at the outlet opening. It filters out dirt particles in excess of approximately .002 of an inch in diameter.

CRANKSHAFT AND PISTONS

The sturdy, dynamically balanced crankshaft for 1970 is of a cast nodular iron design supported by five main bearings of steel-backed aluminum and steel-backed babbitt construction for good anti-friction qualities. Lightweight, cast aluminum pistons provide smooth

engine operation under all driving conditions. Piston heads are contoured to increase turbulence for more complete combustion. The top compression rings are molybdenum-coated for longer wear characteristics. The oil ring is chrome plated for long life and better high-mileage oil economy. The Eldorado engine has a new, longer stroke crankshaft and new pistons with reduced head height. This results in the increased displacement of the Eldorado 8.2 Litre engine.

CYLINDER HEADS

The 1970 cylinder heads used in both of the Cadillac engines are of a lightweight cast iron design with individual inlet and exhaust ports for each cylinder in a configuration that allows for optimum induction and exhaust flow characteristics. Generous passages around the spark plugs, valves and valve guides help assure proper cooling to extend their life span.

VALVE TRAIN AND CAMSHAFT

The valve train plays one of the key roles in the smoothness of the Cadillac engines. Overhead valves, push rods and rocker arms are all designed for smoothness, quietness and long life. Hydraulic valve lifters are used to maintain zero operation clearance throughout the valve train for quiet operation and the elimination of valve tappet adjustment. The hardened cast iron camshaft is supported by five steel-backed babbitt bearings and is driven by the crankshaft through a silent timing chain for exceptionally quiet idle and high-speed characteristics. The wide camshaft lobe design assures minimum lobe wear for long camshaft life.

STARTER MOTOR

The Cadillac starter motor is especially designed for quietness, long life and a high, sure-fire cranking speed for extra-quick starts. The solenoid lever is completely enclosed for maximum wet weather protection and dirtfree operation. An overrunning clutch protects the starter motor from excessive speed when the engine starts.

GENERATOR

Cadillac's high capacity generator is new for 1970. It has a small diameter pulley for increased lighting loads and produces electrical current at all engine speeds to keep the electrical system operating at top strength at all times. Special bearings never have to be lubricated, resulting in greater reliability and longer life. There is a 42-amp. generator for all cars without air conditioning and a 55-amp. generator for all cars with air conditioning. The regulator has hard, gold contact points for better wear characteristics and longer life.

BATTERY

The Cadillac battery has 15 lead plates for retaining electrical energy. Due to the number and size of these plates, there is plenty of power for fast starting, even on the coldest mornings, and ample reserve power for operating all accessories. Separators between the plates are constructed of a poly-vinyl chloride material to offer greater resistance to shorting. The Delco Eye inspection window permits an instant visual check of the electrolyte level without removing the caps. When the level is normal, the "eye" appears black. When the level is low, the "eye" appears off-white, indicating the cells should be filled. A battery hold-down device is designed into the sheet metal and comes with a screw tab theft deterrent.

ENGINE COOLING

The 1970 Cadillac cooling system is of the closed type, designed to maintain efficient operating temperature. A two-quart see-through reservoir of coolant is located on the right side of the radiator when viewed from the front of the car. This feature permits a quick visual check of the coolant level without removing the radiator cap,

thereby discouraging frequent radiator cap removal for coolant inspection and the subsequent loss of coolant due to a pressure release within the system. When the coolant level drops to the ADD mark, one quart ethylene glycol and one quart water should be added to the reservoir, not the radiator.

POSITIVE CRANKCASE VENTILATION SYSTEM (P.C.V.)

Certain hydrocarbons in the fuel fail to burn completely during engine combustion and are discharged into the engine crankcase. The Positive Crankcase Ventilation System is 100% effective in burning these crankcase emissions to help control air pollution. To function properly, the system depends on the PCV Valve (smog valve) which recirculates and burns blow-by gases inside the engine. This valve must be clean in order to maintain efficient engine operation.

CONTROLLED COMBUSTION SYSTEM (C.C.S.)

Also during the combustion process, certain other hydrocarbons in the fuel do not ignite completely and are discharged into the exhaust system. The C.C.S. is highly effective in reducing these undesirable exhaust emissions by altering the combustion process, thereby helping combat air pollution. C.C.S. includes a special air cleaner which incorporates thermostatic control of heated air to the carburetor, a special calibrated carburetor and distributor and related components. Complete effectiveness of the system, as well as full power and performance, depend upon proper engine maintenance.

ENGINE FAN

All 1970 Cadillacs have a new 5-bladed flex fan (7-bladed on the Eldorado). The blades vary their pitch according to the amount of air flowing past them. That is, at low engine speeds, such as during idle conditions,

the blades turn or twist to pull in more air for cooling. At higher speeds, such as during turnpike driving, the blades twist or flex to pull in less air since ram air is mainly used for cooling. The flexible blades of this new fan also help dampen out sounds and vibration of air movements.

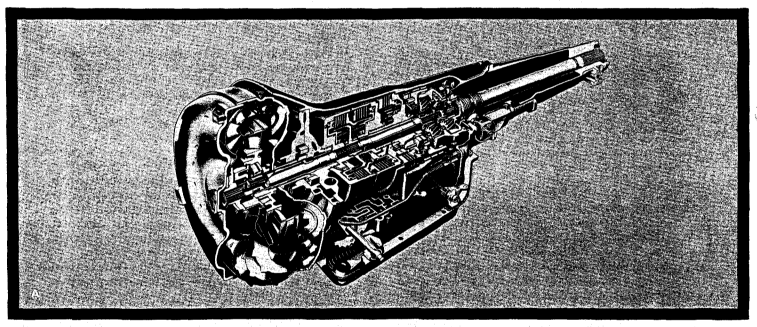
CALIFORNIA EVAPORATIVE EMISSION CONTROL SYSTEM

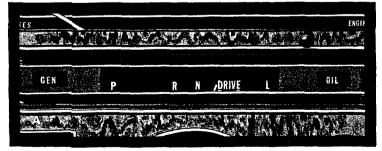
All cars destined for California registration have a new system that controls or, in most instances, prevents the discharge of liquid and vapor fuel from the fuel tank to the atmosphere. As liquid fuel sloshes in the tank during certain vehicle maneuvering or as vapor fuel is released during thermal expansion, it passes into a liquid-vapor separator unit situated just forward of the tank. The liquid is routed back to the fuel tank while the vapor passes through a line to a charcoal filled canister mounted in the engine compartment. The charcoal absorbs and retains the vapor fuel until a purging or cleansing action takes place during engine operation. When the engine starts, the vapor fuel is drawn through a line to the air cleaner and into the carburetor where it is burned during the combustion process. This evaporative emission control system also includes a new filler cap with improved gasket to assure a more positive seal at the filler pipe end.

EXHAUST SYSTEM

The exhaust system for 1970 allows the Cadillac engine to operate at peak efficiency. It incorporates an exhaust pipe, intermediate pipe, muffler, resonator and tail pipe. The combustible gas from the engine flows through the cast iron exhaust manifold into the large diameter steel exhaust pipe. This waste gas then passes through the exhaust system, including the muffler and resonator, before being discharged into the atmosphere at the rear of the car. (See p. F-18 for Eldorado exhaust system.)

TURBO HYDRA-MATIC TRANSMISSION DRIVE LINE CONSTANT VELOCITY UNIVERSAL JOINTS







A TURBO HYDRA-MATIC TRANSMISSION

The Cadillac Turbo Hydra-Matic transmission is engineered expressly to provide the Cadillac driver with the unbeatable combination of instant, smooth response, versatility and dependability. It is a three-speed, fully automatic unit consisting primarily of a torque converter and fixed stator. The converter and stator multiply engine torque during acceleration in any gear (low, intermediate, high). A major advantage of the three-speed Turbo Hydra-Matic transmission is the fact that it delivers correct torque multiplication under all driving conditions. This is especially helpful in slow-moving traffic where low-speed acceleration and deceleration are the rule. This versatility is provided by two Drive Ranges and one Low Range.

LEFT DRIVE position. This is the recommended position for all normal forward driving as it gives the Cadillac driver the maximum in economy, quietness and slower engine speeds. At the same time, however, there is ample acceleration reserve. By depressing the accelerator pedal to the floor, a lower gear is engaged for quick highway passing.

RIGHT DRIVE position. This position corresponds to second gear as it locks out high gear. It is used to good advantage in mountainous terrain for uphill pulling and downhill holdback on medium grades.

LOW DRIVE position. By engaging first gear only, this position offers maximum engine acceleration and deceleration. It is especially useful on short, steep grades and in stop-and-go traffic.

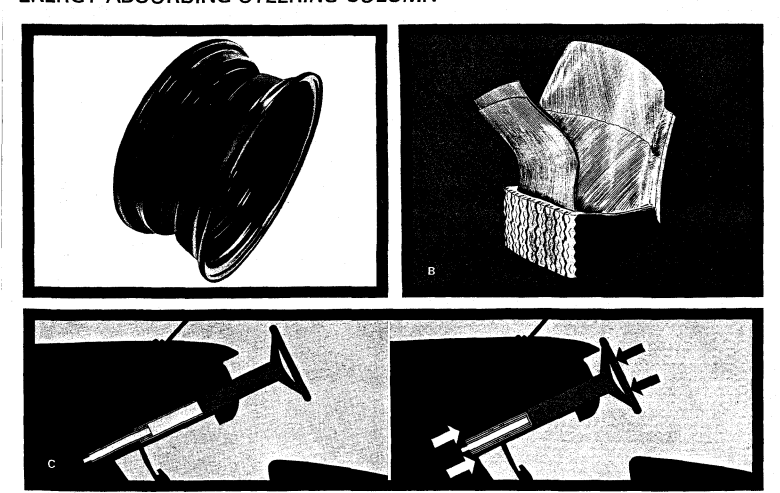
B CADILLAC DRIVE LINE

Cadillac's one-piece tubular steel propeller shaft or driveshaft (two-piece on 75 models) transmits the flow of power from the transmission to the rear axle. This durable shaft is attached to the transmission by means of a heavy, high capacity slip yoke to help make the power transfer smooth and quiet.

C CONSTANT VELOCITY UNIVERSAL JOINTS

Additional smoothness in the power transfer operation comes from the constant velocity universal joints. The one-piece propeller shaft requires two universal joints, one mounted at each end of the shaft. On 75 models, three universal joints are required because of the two-piece shaft. These universal joints, permanently lubricated, help transfer power to the rear axle smoothly and quietly, with no vibration. They are constructed and installed with the advantage that each offsets any vibration-setting tendencies of the other.

SAFETY RIM WHEEL BELTED BIAS TIRES ENERGY-ABSORBING STEERING COLUMN



A SAFETY RIM WHEEL

The Cadillac steel wheel is a functional component of the vehicle. It incorporates a second safety bead retainer for added assurance of the tire remaining on the rim in the event of sudden deflation.

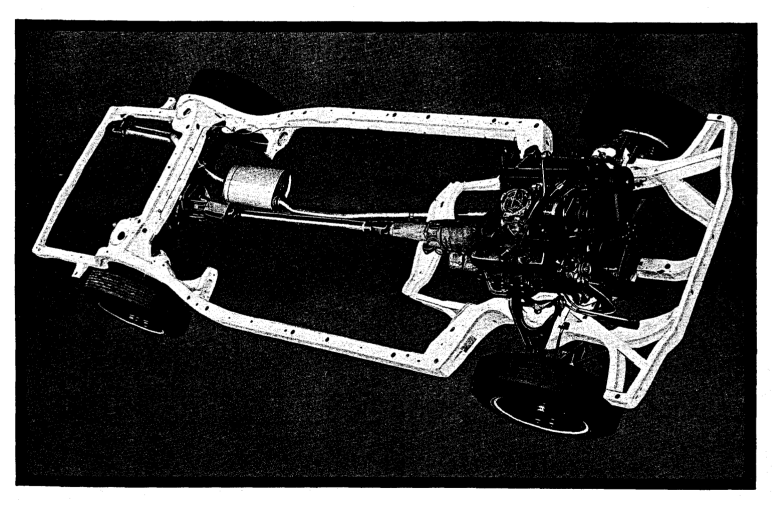
B BELTED BIAS TIRES

Tires for 1970 are the L-78-15 size tubeless of bias belted construction for increased tread mileage and puncture resistance and more responsive handling during braking and acceleration. Built-in tread wear indicators help the driver judge when the tires are worn to the point of needing replacement. These indicators are molded into the bottom of the tread grooves and appear as ½" wide bands when the tire tread depth is worn down to 1/16 of an inch.

C ENERGY-ABSORBING STEERING COLUMN

The steering column used on all Cadillacs is the energy-absorbing type. The outer jacket is constructed of two tubes of different diameters joined together by double rows of ball bearings. In the event of severe impact, the ball bearings roll along the wall of the jacket, allowing the smaller, lower tube to collapse within the larger, upper tube. This collapsible feature permits the steering column to telescope up to 8¼" upon severe impact, thereby lessening the chance of injury to the driver. When a force is applied to the front or gear end of the column, the column collapses upward. When a force is applied to the rear or steering wheel end of the column, the column collapses downward. In addition, the steering wheel is padded for increased driver protection.

FRAME



FRAME

The 1970 Cadillac frame is of the swept torque-box perimeter type. This means that the frame is of fully boxed construction and completely encircles the passenger compartment for maximum body-to-frame strength and structural rigidity. Front and rear crossmembers give increased strength and added impact protection. Soft, rubber cushions at body-to-frame mounting points contribute to Cadillac's famed silent ride.

FRONT SUSPENSION

Cadillac's independent spring-type front suspension for 1970 is marked by another industry FIRST for Cadillac. Use of the integral ductile iron steering knuckle culminates a development program started over seven years ago to improve the reliability of the steering knuckle as a result of anticipated vehicle weight increases. The high degree of reliability is achieved in two ways. First, the steering knuckle, steering arm and brake caliper support are consolidated into a single integrated component. Secondly, the material used is nodular or ductile iron made by the casting process and further strengthened by an additional heat-treat operation. Other suspension components include helical-coil springs to give a uniform ride, rubber bushings to cushion road noise and strut rods that permit a momentary rearward deflection of the wheel when it encounters a road irregularity for a softer ride.

REAR SUSPENSION

Cadillac's proven four-link rear suspension has two upper control arms angle-mounted high on the rear axle to help reduce sideways motion, roll on curves, acceleration squat and deceleration dive. The two lower control arms connect the rear axle and frame for proper wheel alignment and ride stability under a variety of road conditions. Steel helical-coil springs are mounted directly over the rear axle and, with a low spring rate, provide a well balanced ride. Thick rubber insulation at control

arm-to-frame mountings and at top and bottom of springs absorbs and isolates road noise.

SHOCK ABSORBERS

Cadillac shock absorbers are an integral component of the suspension system and contribute tremendously to Cadillac's luxurious ride and outstanding handling. They are of the direct acting, permanently sealed type incorporating an inert gas sealed inside a nylon envelope, a concept pioneered by Cadillac. This inert gas is used in place of the air in some conventional shocks because it eliminates aeration or foaming (air mixing with the fluid) which causes the shocks to lose their effectiveness and contribute to poor stability, cornering and extra wear on suspension and wheel parts. Both front and rear shocks are specially calibrated to make shock absorption smooth and easy. They are also designed to give uniform action in a variety of climates.

REAR AXLE

The rear axle has been completely redesigned for 1970 to provide greater load carrying capacity and quieter gear set operation. New, extended-life wheel bearings contribute to the durability of the rear axle. The rear axle pinion seal has a two-lip design, the outer lip sealing out dirt, the inner lip sealing in lubricant.

VARIABLE-RATIO POWER STEERING

Variable-ratio power steering affords virtually effortless handling in getting into and out of tight places. While there is a reduction in steering wheel movement for all maneuvering, there is a major reduction in the number of steering wheel revolutions necessary to turn the front wheels lock-to-lock. This relieves the driver of most of the steering effort, yet he is still able to maintain the reassuring "feel" in the steering wheel. In this respect, then, variable-ratio power steering makes steering easier with more positive handling and better maneuverability. Standard on all models except the Seventy-Fives which use a fixed-ratio power steering system.

RUBBER CUSHIONED COUPLING AND BUSHINGS

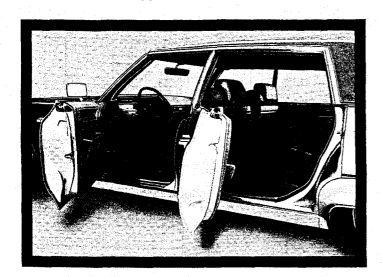
Cadillac's smooth, almost effortless, finger-tip steering is further aided by the use of a flexible rubber coupling in the steering column and rubber bushings at steering gear-to-frame mountings. This helps absorb road shocks and vibration before they reach the steering wheel.

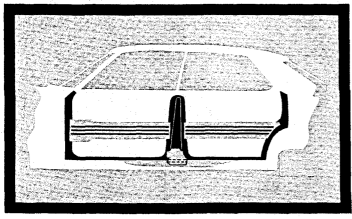
CADILLAC TRIPLE BRAKING SYSTEM

- A. The independent front and rear hydraulic braking system, pioneered by Cadillac, incorporates separate fluid reservoirs, pistons and hydraulic lines for each system. Should a malfunction occur in the front system, the rear system will still function. Likewise, should a malfunction occur in the rear system, the front system would still function. A red telltale light on the instrument panel alerts the driver to any malfunction.
- B. The power brake vacuum booster utilizes engine vacuum to reduce the braking effort.

- C. The parking brake is foot-operated and may be used under emergency conditions as an auxiliary braking system. It may be applied and released without locking when the car is in any drive range with the engine running.
- D. Corrosion-resistant brake lines and rayon cord brake hoses assure increased durability and long life.
- E. Cast iron-steel rear brake drums are finned for fast heat dissipation. A flange on the rear brake backing plate shields interior of drums from water. Rear brakes adjust automatically when the car is in reverse and the brakes applied. Wheel cylinder pistons are selflubricating for maximum reliability and long life.
- F. Front disc brakes have a ventilated disc with center openings that allow air to flow past the braking surface and brake pads for extremely rapid cooling. A shield protects the inboard disc and brake pads against road splash. The wheel envelopes the outboard disc and pads to complete the shielding. Front disc brakes adjust automatically during braking.

ENTRY AND EXIT SIDE GUARD BEAM DOOR LOCKS AND LATCHES





A ENTRY AND EXIT

Unmatched freedom of movement when entering and leaving the automobile is the result of Cadillac's incomparable design and engineering. The wide-opening, forward hinged doors, low door sills and rounded cushion corners make access to the spacious and relaxingly comfortable interiors easy and convenient. Additional ease of entering and leaving is afforded the driver when the optional Tilt and Telescope Steering Wheel is ordered.

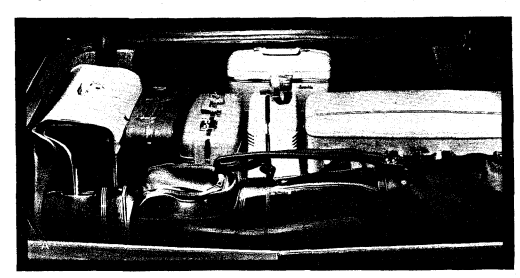
B SIDE GUARD BEAM

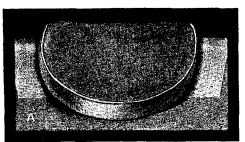
The 1970 Cadillac standard body utilizes heavy-gauge steel, welded construction and a structural reinforcement system to further strengthen the passenger compartment against side impact forces. A double-walled, box-shaped steel beam is welded horizontally inside each door to distribute the impact force over a larger area, thereby decreasing the possibility of injurious objects intruding into the passenger compartment during a collision. Additional reinforcement in the lower door pillar area contributes further to increased structural rigidity.

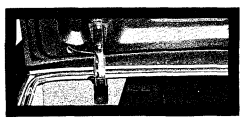
DOOR LOCKS AND LATCHES

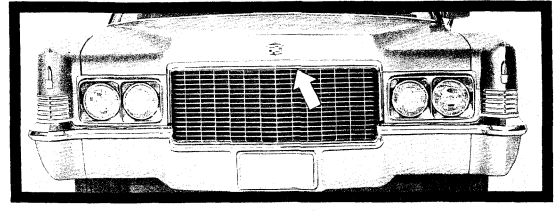
The solid construction, easy-action Cadillac doors with passenger-guard door locks are engineered to lock tightly. Once the doors are locked, the inside door handles are disengaged and will not open the doors until the door lock knobs are returned to the up position manually, by power door lock switch or by outside key. Latches incorporating an interlocking feature resist door opening during severe impact or stress. This helps increase the probability of keeping the passengers within the car in the event of a collision.

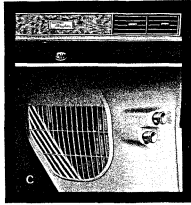
LUGGAGE COMPARTMENT HOOD LATCH VENTILATION SYSTEM (NON A/C CARS EXCEPT ELDORADO)











A LUGGAGE COMPARTMENT

The luggage compartment is easily accessible for loading and unloading luggage, sports equipment, garden supplies and other items. The spare tire and wheel and jack components are mounted forward on the trunk shelf (forward on the floor in Convertible and Seventy-Five models), freeing the trunk space nearest the bumper for convenient placement of items. A light shines automatically when the lid is raised, freeing both hands for easier loading and unloading of luggage at night.

The spare tire and wheel cover helps protect luggage and other items from becoming marred. It also provides some protection for the spare tire and wheel itself. The cover slips on and off easily and helps dress up the luggage compartment. Standard on the Sixty Special and Brougham, optional on all other models.

The recessed hinges provide additional protection for luggage and other items the owner may not wish to have marred. Other protective features include a lining on the floor of the compartment and a rubber seal around the lid to keep out damaging dust and water. The lid is counterbalanced for easy opening and closing.

B HOOD LATCH

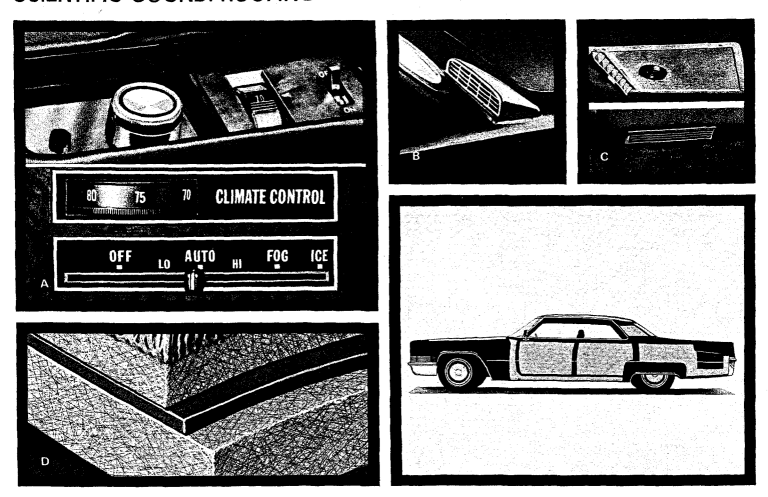
The dual-action safety hood latch holds the hood panel securely shut. To raise the hood, simply release the lever that is easily accessible between the grille and hood panel, just to the right of center when viewing the car from the front. The hood panel will pop up slightly but will not open further without releasing the secondary

latch. Further movement of the lever will release the secondary latch, allowing the hood panel to be raised completely.

C VENTILATION SYSTEM (NON A/C CARS EXCEPT ELDORADO)

An upper and lower level ventilation system provides quiet, draft-free air circulation with the windows closed. Air for the system is taken in at the base of the windshield. This air is discharged into the passenger compartment through grilles located in the instrument panel (upper level) and in the cowl trim panels (lower level). Control knobs for the dual level ventilation system are located on the cowl trim panels. The upper knob controls air flow through the instrument panel grilles. The lower knob controls air flow through the cowl trim panel grilles. Instrument panel air outlets have adjustable louvers to provide for greater air distribution.

DUAL COMPARTMENT AUTOMATIC CLIMATE CONTROL SEPARATE REAR COMPARTMENT AIR INTAKES REAR COMPARTMENT HEATING AND COOLING OUTLETS FLOOR INSULATION SCIENTIFIC SOUNDPROOFING



A DUAL COMPARTMENT AUTOMATIC CLIMATE CONTROL

The driver and rear compartment passengers of the Seventy-Five Sedan and Limousine may enjoy motoring comfort throughout the year at different temperature levels if they desire. Separate controls for the front and rear compartments provide driver and rear passengers with selected interior temperatures. The lower illustration on the left shows the controls and positions (no VENT position with dual system) for the driver compartment. See page C-4 for operation. The upper illustration on the left shows the temperature dial and OFF-ON switch that is mounted beneath a hinged cover in the right rear armrest. With these separate rear controls, comfort is maintained automatically to the individual requirements of front and rear compartment passengers.

B SEPARATE REAR COMPARTMENT AIR INTAKES

Since the Automatic Climate Control System for the front and rear compartments of the Seventy-Five Sedan and Limousine operate independently of each other, a completely separate rear system consisting of a heater, blower and evaporator assembly is located in the trunk. Outside air for the rear system is drawn in through the special inlets located high on the rear of the body. The rear window de-fogger is integral with the rear system.

C REAR COMPARTMENT HEATING AND COOLING OUTLETS

During cool weather, warm air is directed into the rear compartment of the Seventy-Five Sedan and Limousine through special grilles located beneath each rear door armrest. During warm weather, cool, de-humidified air is directed into the rear compartment through the grilles located overhead. There are a number of small openings that diffuse the cool air evenly. In addition, a hinged door that is integral with the outlet grille may be opened to direct air toward the rear passengers.

D FLOOR INSULATION

Four layers of selected materials insulate the front compartment against heat, cold, noise and drafts, thus contributing to driver and passenger comfort. Two layers of jute and a layer of carpeting are used in the rear compartment. The four layers used in the front compartment are:

1. Carpeting

3. Rubber Compound

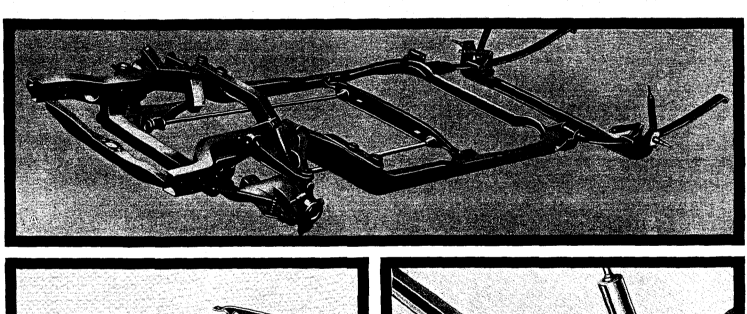
2. Jute

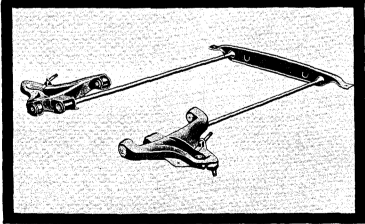
4. Jute

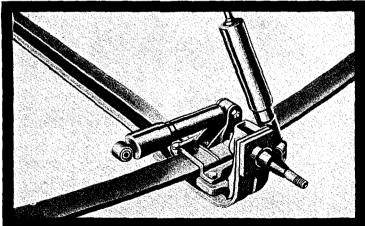
E SCIENTIFIC SOUNDPROOFING

The quietness of Cadillac interiors is achieved through the Cadillac engineers' constant efforts to design-out any engine or chassis vibrations. However, the distracting noise of thrown gravel and other vehicles' horns cannot be engineered out. Therefore, selected soundproofing is used at strategic places. Added guietness is assured by insulation in rear quarter panels to reduce tire noise. A rubber compound sound barrier is also used at each side of the cowl. Under-the-hood insulation includes 11/2" of fiberglass and a one-piece sound barrier between engine and passenger compartments. A layer of felt deadener and a layer of tuflex insulation is used between the steel top and headlining. Soft, durable rubber seals for door, window and trunk are used to insulate against damaging moisture and dust as well as to minimize wind noise.

ELDORADO FRAME ELDORADO FRONT SUSPENSION ELDORADO REAR SUSPENSION







A ELDORADO FRAME

The Eldorado frame is specially designed to fit the structural requirements of its front wheel drive. The frame is of a fully boxed design completely encircling the passenger compartment and ending at the rear seat location. A subframe integral with the body is used at the rear to meet structural requirements. This subframe, combined with front wheel drive, permits taking maximum advantage of space at the rear of the car for the trunk. Crossmembers give the frame additional rigidity. Soft, durable rubber body mounts provide substantial structural isolation. These cushions of rubber also contribute to the Eldorado's silent ride.

B ELDORADO FRONT SUSPENSION

The front suspension on the front wheel drive Eldorado dictates the choice of torsion bars rather than the conventional coil springs. This suspension method contributes to the excellent handling ease and road control Eldorado drivers experience and appreciate. The front of the torsion bars fit into connectors on the lower control arms. The rear portion of the torsion bars are anchored in an adjustable arm of the torsion bar crossmember. This crossmember is isolated from the frame by soft cushions of durable rubber.

C ELDORADO REAR SUSPENSION

The rear suspension on the Eldorado is provided by tapered, single leaf, semi-elliptical springs, a drop-center, beam-type rear axle and four Cadillac shock absorbers. Two shock absorbers are mounted horizontally to help dampen the rear axle and two are angled vertically for increased stability. In addition, automatic level control is provided as standard equipment on the Eldorado. Thus, the unbeatable combination of single leaf springs, precisely positioned and tailored shock absorbers and the load leveling characteristics of automatic level control provide positive ride control and stability under a variety of load and road conditions.

ELDORADO FRONT WHEEL DRIVE

In order to transmit driving torque to the front wheels, it is necessary to reverse the flow of power coming off the engine crankshaft. Dividing the transmission accomplishes this reverse power flow. The converter is connected directly to the engine crankshaft. A chain drive connects the converter to the rest of the transmission which points toward the front of the car. The chain drive turns the power flow around, transmitting power from the converter to the gear section of the transmission. Power then flows to the final drive unit which performs the differential function in rear wheel drive cars. Here, torque is multiplied and delivered to the left and right axles, completing the power flow from the engine to the front wheels.

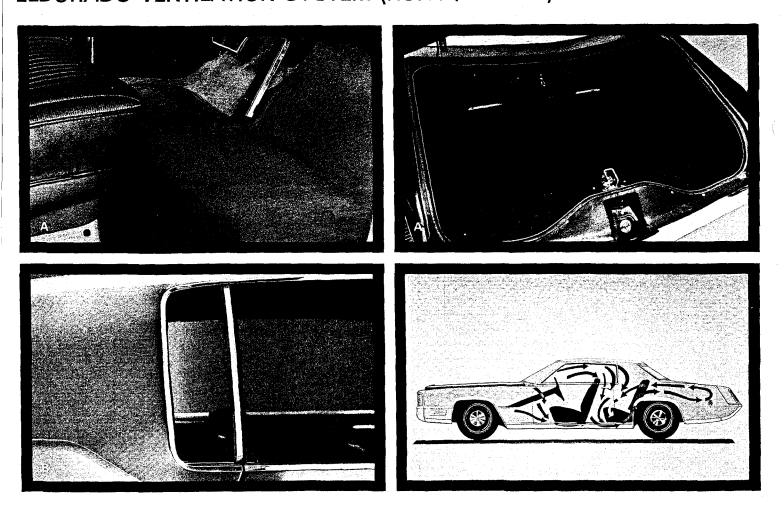
ELDORADO STEERING

The outstanding maneuverability afforded by variableratio power steering in conjunction with the tremendous traction of front wheel drive provides the Eldorado driver with quick steering response and excellent road control. A wide tread, 63.5" front, 63" rear, and suspension with high roll resistance assure a straight running, easy handling, elegant Cadillac ride in virtually any type of driving terrain.

ELDORADO EXHAUST SYSTEM

The Eldorado exhaust system is essentially the same as for all Cadillacs. Due to the exclusive frame and front wheel drive design of the Eldorado, however, the exhaust system is tailored specifically to this fine automobile. The distinctive features are dual exhaust pipes leading from the engine to the large muffler that is positioned across the car behind the rear axle. A single pipe then leads to the resonator with a short tailpipe directly behind the resonator pointing rearward that discharges exhaust gases into the atmosphere at the rear of the car. The entire system is precisely tuned to help exact the full performance potential as well as a distinctive performance sound from the new, larger Eldorado engine.

ELDORADO FLAT FLOOR— FRONT, REAR AND LUGGAGE COMPARTMENT ELDORADO REAR VENT WINDOWS ELDORADO VENTILATION SYSTEM (NON A/C CARS)



A ELDORADO FLAT FLOOR— FRONT, REAR AND LUGGAGE COMPARTMENT

The Eldorado's front wheel drive eliminates the transmission hump and drive shaft housing found in rear wheel drive cars, thereby providing a perfectly flat floor in both the front and rear compartments for unrestricted leg room and increased passenger comfort and convenience. Vertical mounting of the spare wheel and tire in the forward portion of the luggage compartment, along with the jack components, means a flat, spacious, unobstructed, capacity-carrying luggage compartment that Eldorado owners appreciate during vacation travel.

B ELDORADO REAR VENT WINDOWS

The clean, simple lines of the rear quarter vent windows contribute to the Eldorado's overall distinctive styling and looks. The windows are power operated and retract straight rearward into the upper rear quarter or sail panel when they are opened. Individual control switches for the rear quarter vent windows are situated beneath the windows for convenient rear passenger use. Master control switches for the driver are located on the left door trim pod.

C ELDORADO VENTILATION SYSTEM (NON A/C CARS)

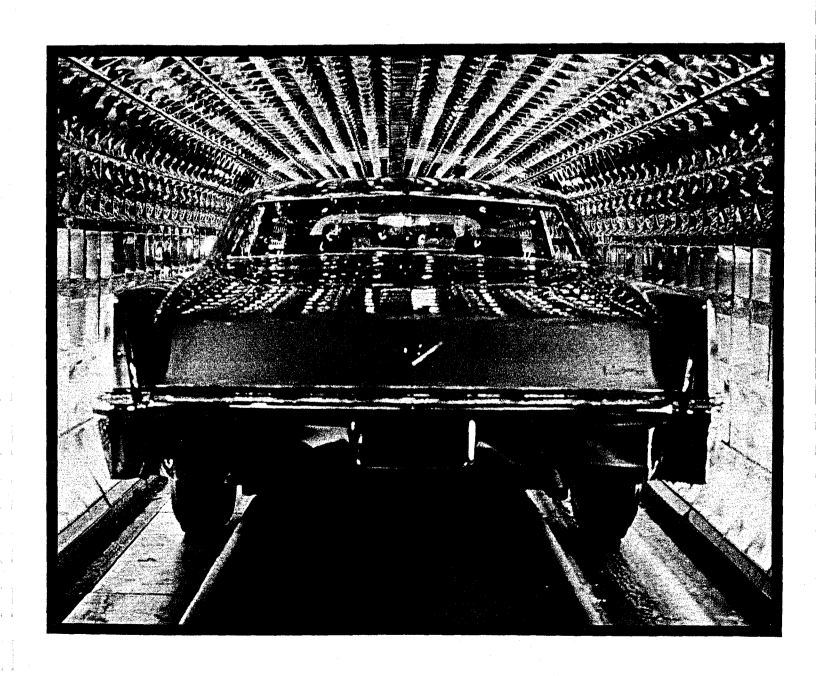
Every Eldorado, whether equipped with air conditioning or not, comes with a complete system of air conditioning ducts and outlets. Eldorado's without air conditioning have a ventilation system that draws in air at the base of the windshield. This air is discharged into the passenger compartment through ventilation outlets on the instru-

ment panel and cowl trim panels. Adjustable louvers on the instrument panel outlets direct the air flow as desired. Ventilation outlets in the cowl trim panels are individually adjusted by a pull knob under each end of the instrument panel. The circulating air is routed under and behind the rear seat and out through two outlets, one on each door lock pillar.

ELDORADO VENTILATION AND HEATING CONTROLS (NON A/C CARS)

The Eldorado ventilation and heating system is operated by three horizontally moveable switches located on the instrument panel just to the left of the steering column. One switch turns the heater on and off and controls the temperature. A second switch controls the fan speed and the third switch controls the ventilation, heater and defroster. When windshield defrosting or defogging is required in inclement weather, all three switches must be placed in the extreme right setting to clear the windshield.

SPECIFICATIONS AND MILESTONES





Banks of infra-red lights produce temperatures as high as 300° F in specially designed ovens used in baking on the Cadillac color. A precise seven-step application of primer, surfacer and sealer and four color coats together with an intricate reflow process is used to produce the quality and durable Cadillac finish. In the reflow process, the final color coat is sanded with a special lubricant, cleaned and reheated in the oven to such a high temperature that the paint flows smoothly over the surface. Here, a completed car is passing through the re-touch oven at about 200° F. Aluminum covers are used to protect the seams of convertible and vinyl roofs.

SPECIFICATIONS AND MILESTONES

Chassis	G-4, 5, 6
Engine	G-2, 3, 7, 8, 9
General Specifications	G-1
Milestones	G-10, 11, 12, 13, 14
Miscellaneous Specifications	G-6, 9
Transmission	G-3, 4

1970 CADILLAC GENERAL SPECIFICATIONS and Body Styles

	Eldorado
Horsepower	400
Compression Ratio	
Piston Displacement	500 (8.2 Litres)
Valve ArrangementOverhead	,
Carburetor4-barrel	
Transmission Turbo Hydra-Matic	
Axle Ratios	3.07 to 1
Steering	
Brakes	
FramePerimeter	
SpringsHelical Coil, front and rear	Torsion bar front, leaf rear

	Sedan de Ville	De Ville Convertible, Coupe de Ville and Calais Coupe	Fleetwood Eldorado	Fleetwood 60 Special and Brougham	Fleetwood 75 9-Passenger Sedan and Limousine
WHEELBASE	129.5"	129.5"	120"	133″	149.8"
OVERALL LENGTH	225"	225″	220.9"	228.5"	245.3"
OVERALL WIDTH	79.8"	79.8"	79.96"	79.8"	79.8*
OVERALL HEIGHT	55.5**	54.4***	53.7"	56.6"	58.1 "
MINIMUM ROAD CLEARANCE	5.4"	5.4"	5.4"	5.8"	6.4"
STEERING RATIO—Overall	16.6	16.6	16.3	16.6	18.2
TURNING RADIUS (Wall-to-Wall)	23′9″	23′9*	22' 4"	24′4″	28′7″
TREAD—Front	63.0"	63.0"	63.5"	63.0"	63.0*
TREAD-Rear	63.0"	63.0"	63.0"	63.0"	63.0"
TIRES, Tubeless-Size	L-78-15	L-78-15	L-78-15	L-78-15	L-78-15

^{*54.4&}quot; on hardtop sedans.

^{*3.15} to 1 on Seventy-Five models.
**Fixed ratio on Seventy-Five models.

^{**54.3&}quot; on De Ville Convertible.

		Eldorado
ENGINE	Number of cylinders8	
	Cylinder arrangement90 ° V-type	
	Valve arrangementOverhead	4.0% - 4.00%
	Bore and stroke4.3" x 4.06"	4.3" x 4.30"
	Block and cylinder head material Cast iron	E00 (0.0 L% -)
	Piston displacement	500 (8.2 Litres)
	Taxable horsepower59.2	400 0 4400
	Max. brake horsepower	400 @ 4400 r.p.m.
	Max. engine torque—lbsft	550 @ 3000 r.p.m.
	Compression ratio10.0:1	
•	Engine mounts	
	Number of points of suspension3	
100	and the second of the second o	
PISTONS AND	Material Aluminum alloy	
RINGS	TypeSlipper type, cam ground,	
	control expansion	
	Clearance	
·	Number of oil rings per piston1	
	Number of comp. rings per piston2	
	District Charles	
CAMSHAFT	Drive	
	Camshaft sprocket materialAluminum with	
	nylon gear Timing chain—makeLink Belt	
	Timing chain—make	
	Timing chain—no. of links	
	Timing chain—width	
	Timing chain—pitch500"	
LUBRICATION	TypeFull pressure	
LODINGATION	Oil under pressure to:	
	Main bearingsYes	
	Connecting rodsYes	
	WristpinsSplash	
	Camshaft bearingsYes	
	TappetsYes	
	Oil pump typeSpur gear	
	Normal oil pressure	
	Capacity of oil reservoir	6 qts. with filter
	4 cts. with refill	5 qts. with refill
	Type of oil level gageDip stick	
	Make of pressure gageAC—Tell-Tale Lite	
	Oil filter Standard	
	TypeFull-Flow	$\mathcal{F}_{i} = \{ (i,j) \mid i \in \mathcal{F}_{i} \mid \mathbf{v} \in \mathcal{F}_{i} \}$

FUEL	Gasoline tank capacity	
GENERATOR	Minimum charging speed At idle Generator ventilation Forced air	
GENERATOR REGULATOR	Voltage regulator setting	
STARTING MOTOR	Flywheel teeth, integral or ringSteel integral	
BATTERY	Number of plates	
LIGHTS	Headlight—make	
TURBO HYDRA-MATIC TRANSMISSION	Type	1

TURBO HYDRA-MATIC TRANSMISSION —continued	Transmission ratio Low gear Intermediate gear High gear Reverse Torque converter maximum torque multiplication at stall	1.48 plus torque converter1.00 plus torque converter2.09 plus torque converter	Eldorado
	Oil capacity Completely dry transmission Pan drained by filler tube only Pan and strainer removed	4 qts. 20 oz.	Driven through chain from engmounted converter
FRAME	Frame—type	Perimeter	Eldorado Boxed perimeter
FRONT SUSPENSION	Front suspension—type	Forked arms, upper. Single arms with tension strut	Eldorado Forked arms, upper. A- frame lower.
f	Control arm pivots	Spherical Tapered roller Tapered roller	Double-row ball bearing. Torsion bar
	Front spring—type Front spring, material Shock absorber—type Front stabilizer	Spring steelHydraulic direct-	TOTSION Dai
REAR SUSPENSION	Type Yoke and control arm pivots	Cadillac four-link Rubber bushings	Eldorado See below
	SpringsMaterialShock absorbers	Helical coil	Single leaf Also two horizontal
		"V" mounting	mounted in fore and aft direction

PROPELLER SHAFT*	Type Drive and torque taken through Four-link rear		Fleetwood 75 2-piece
UNIVERSAL JOINTS	Number used	Constant Velocity Permanently ball and trunnion. 2 outboard joints.)	3
DRIVE UNIT	Rear axle—description	Hypoid Semifloating	Eldorado FWD
	Rear axle: Oil capacity Grade recommended: SAE viscosity Type of final gearing Gear Ratio: Standard	90 hypoid Hypoid	Fleetwood 75 and Eldorado "75"—3.15 Eldorado—3.07
	Rear wheel bearing—type *Standard and air-conditioned models.	Ball, grease- packed (permanent)	
TIRES AND WHEELS	Tires: Make	Firestone, Goodrich and Goodyear	
	TypeSizePly	L-78-15 Load Range B	Fleetwood 75 L-78-15 Load Range D Eldorado
	Front	26 lbs.	24 lbs. 20 lbs.
	Make	Kelsey-Hayes 15"	Eldorado
	FrontRear		63.5" 63.0"

OTETRINO	Over the second	Voviable resie	Fleetwood 75 Non-variable
STEERING	Steering		Non-valiable
	Type	Concentric gear	
•	Overall steering ratio	10.3-16.7-10.3*	18.2
	Car turning radius:		
	(wall-to-wall)	23'9"**	28′7″
	60 Special and Brougham	24'4"	
	*Eldorado 12.1—16.3—12.1.		
	**Eldorado 22 '4".		
BRAKES	Front	Independent hydraulic— disc—std. all cars	
	Rear	Independent hydraulic— drum	
	Type—single piston disc—front, rear—drum		
	Brake drum diameter—rear	12"	
	Brake drum, internal or external		
			Eldorado
	Brake lining, length per wheel:	Disc Drum	Drum
	Forward shoe		9.00"
	Reverse shoe		12.00"
	Total		21.00"
	Brake lining width	1.93" 2.5"	2.00"
	Foot Parking brake location		
	Release	Automatic vacuum* plus	
		manual	
	Operates on		
•	Power brakes* *With engine running and car in any drive gear.	Standard, all models	
•			
SPECIFICATIONS	Car lifting device, jack	Bumper type; "75" uses scissor	
	Engine lubrication—type	••	
	Chassis lubrication—type		
	Axle lubrication—type		
			the state of the s

PAGES 7, 8 AND 9 WILL FOLLOW WITH PRICING SECTION

1969-1902 CADILLAC MILESTONES

			Models			
Model Year	Total Production	Engines	or Series	List Price (Typical Car)	Wheelbase	Milestones
		-uginos	00.100	(Typious Gury		191100201100
1969	223,237	V-8	Calais	\$ 5,466*	129.5"	First to introduce a "closed" cooling system. Vented translucent plastic reservoir permits
		V-8	De Ville	5,936*	129.5"	visual check of fluid level without removing radiator cap. New Dual Comfort Front Seat is
	1.0	V-8	Fleetwood Eldorado	6,693*	120.0"	divided 40% for driver, 60% for passengers. Each of the two portions adjusts individually. New seat belt system with automatic seat belt retractor and "mini" buckles introduced.
		V-8	Fleetwood	7,092*	133.0"	The state of the s
			Brougham	22.22		
		V-8	Fleetwood 75	10,823*	149,8"	
1968	229,303	V-8	Calais	5,284*	129.5"	New 375 H.P. engine introduced having the largest displacement of any production car
		V-8 V-8	De Ville Fleetwood	5,754 * 6,574 *	129.5″ 120.0″	engine in the world at 472 cu. in, and with a rating of 525 ft, lbs, of torque at 3,000 rpm's. New engine block machining line installed.
		V-0	Eldorado	0,074	120.0	New engine block inactioning and installed.
		V-8	Fleetwood	6,867*	133.0"	
			Brougham			
		V-8	Fleetwood 75	10,598	149.8"	
			75			
1967	200,000	V-8	Calais	5,215*	129.5"	Cadillac introduces the exciting Fleetwood Eldorado, the only personal luxury car in the
		V-8	De Ville	5,625*	129.5"	world to feature front wheel drive, variable-ratio power steering and automatic level
		V-8	Fleetwood Eldorado	6,277°	120.0"	control as standard equipment. This car is produced on a separate assembly line—the first time in the history of Cadillac that cars have been produced on two assembly lines.
		V-8	Fieetwood	6,739*	133,0"	nest time in the history of Cadmac that cars have been produced on two assembly lines.
		1-0	Brougham	0,.00		
		V-8	Fleetwood	10,360*	149.8" .	
			75			
1966	196,675	V-8	Calais	5.171*	129.5"	First to introduce variable-ratio steering on American cars.
	.00,0.0	V-8	De Ville	5,581	129.5"	The total design to the second of the second
		V-8	Fleetwood	6,695*	133.0"	
			Brougham			
		V-8	Fleetwood 75	10,312*	149.8"	
			75			
1965	181,435	V-8	Calais	5,247*	129%"	Cadillac introduces new coaxial resonator exhaust system, new one-piece propeller
		V-8	_De Ville	5,666*	129%"	shaft with two CV (constant velocity) joints, new perimeter frame with pheasant tail,
		V-8	Fleetwood 60S	6,479*	133"	rear engine mount and new Tilt and Telescope Steering Wheel. Cadillac production tops
		V-8	Fleetwood	9,746*	149%"	180,000 reflecting highest owner loyalty in the industry.
		V-U	75	0,740	140/4	
		Туре	of Cars			
		Pro	duced			
1964	105.050		"64-62"	5.236*	129%"	Codiffice instantations October Constant Plant fully assessed as a second about 16th 1
1304	1 65,9 59		"64-60"	6.388*	129%"	Cadillac introduces Comfort Control — First fully automatic year 'round air conditioning- heating system.
			"64-75"	9,746*	149%"	Cadillac completes multi-million dollar expansion program which includes new Engi-
			*	5,7.10		neering Center, enlarged Manufacturing and Assembly space, multi-level parking
						facility, complete rebuilding of Administration Building, and conversion of previous
						Engineering facility to Manufacturing space.
1963	163,174	V-8	"63-62"	5,214*	129%"	Cadillac First to provide two CV (constant velocity) joints on propeller shaft for maximum
			"63-60"	6,366*	129%"	quietness and stability.
		V-8	"63-75"	9,724*	149%"	
1962	160,840	\/ o	"62-62"	5.213*	129%*	Cadillac sets new luxury car records with production of over 160,000 cars with 60% Air
1002	100,040		"62-60"	6,366*	129%"	Conditioned. Cadillac is First to provide Triple Braking system and Cornering Lights.
			"62-75"	9,722*	149%	Commence
1004	400 070					Due marked assessment and attention accounting accounting
1961	138,379		"61-62" "61-62"	5,080° 6,233°	129%" 129%"	Pre-packed suspension and steering connections minimize maintenance; increase quietness and durability. Over 50% of all 1961 Cadillac motor cars equipped with
1.0			"61 -75"	9,533*	149%"	factory-installed Air Conditioning.
				The second		
1960	142,184		"60-62"	5,080*	130″	Cadillac introduces to luxury car owners front-fender mounted directional signal indicator
			"60-60" "60-75"	6,233° 9,533°	130″ 149%″	lights and an automatically releasing vacuum operated parking brake.

^{*}Manufacturer's suggested retail price at Detroit; does not include optional equipment or state and local taxes

1969-1902 CADILLAC MILESTONES - Continued

Model Year	Total Production	Type of Cars Produced	List Price (Typical Car)	Wheelbase	Milestones
1959	142,272	V-8 "59-62" V-8 "59-60" V-8 "59-75"	\$ 5,080° 6,233° 9,533°	130″ 130″ 149¾″	Cadillac becomes the only luxury motor car with an owner demand for well over 1,000,000 cars in a single decade.
1958	121,786	V-8 "58-62" V-8 "58-60" V-8 "58-75"	4,891 ° 6,232 ° 8,460 °	129½* 133* 149%*	Cadillac pioneered Four-Link Rear Suspension adopted as standard equipment with coil springs or (optional at extra charge) air suspension throughout entire line.
1957	146,840	V-8 "57-62" V-8 "57-60" V-8 "57-75"	4,780.96* 5,614.32* 7,439.88*	129½* 133* 149¾*	Cadillac introduces the fabulous Eldorado Brougham, a limited production luxury motor car with air suspension as standard equipment. All Cadillac models feature the revolutionary new Cadillac tubular-center X frame.
1956	154,631	V-8 "56-62" V-8 "56-60" V-8 "56-75"	4,291 ° 5,042 ° 6,608 °	129* 133* 149%*	Cadillac becomes the only car in its price class ever to be rewarded with an owner demand for over 150,000 cars in one year.
1955	140,778 (11 months)	V-8 "55-62" V-8 "55-60" V-8 "55-75"	3,976.70* 4,728.32* 6,186.78*	129" 133" 149%"	Cadillac establishes new production and sales records by building and selling over 140,000 motor cars in 11 months.
1954	96,680 (9 months)	V-8 "54-62" V-8 "54-60" V-8 "54-75"	3,932.70* 4,683.32* 5,874.78*	129* 133* 149%*	Cadillac is First to provide Power Steering as standard equipment on its entire line of cars-
1953	109,657	V-8 "53-62" V-8 "53-60" V-8 "53-75"	3,666.26* 4,304.88* 5,604.34*	126" 130" 147"	Cadillac offers highest horsepower engine ever used in an American production motor car.
1952	90,715 (11 months)	V-8 "52-62" V-8 "52-60" V-8 "52-75"	3,636* 4,270* 5,361*	126" 130" 147"	Cadillac celebrates its Golden Anniversary.
1951	110,340	V-8 "51 -62" V-8 "51 -60" V-8 "51 -75"	3,315° 3,892° 4,887°	126″ 130″ 147″	Cadillac moves into defense production of tanks in Cleveland without interruption of automobile production.
1950	103,857	V-8 "50-61" V-8 "50-62" V-8 "50-60" V-8 "50-75"	2,866* 3,234* 3,797* 4,770*	122" 126" 130" 147"	Cadillac production exceeds 100,000 cars for the first time in its history.
1949	92,554	V-8 "49-61" V-8 "49-62" V-8 "49-60S" V-8 "49-75"	2,893* 3,050* 3,828* 4,750*	126″ 126″ 133″ 136″	Cadillac's 1 millionth car produced November 25, 1949.
1948	52,706 (9 months)	V-8 "48-61" V-8 "48-62" V-8 "46-605" V-8 "48-75"	2,647* 2,781* 3,506* 4,471*	126" 126" 133" 136"	Cadillac presented its greatest engineering achievement in 45 years—the new, compact, better performing, more economical, valve-overhead, V-type, eight-cylinder engine for all 1949 Cadillacs.
1947	61,926	V-8 "47-61" V-8 "47-62" V-8 "47-60S"	2,324° 2,523° 3,195°	126" 129" 133"	Postwar production reaches over 90% of prewar peak. Cadillac increases fine-car leadership with over 96,000 unfilled orders.
		V-8 "47-75"	4,471	136″	
1946	29,194	V-8 "46-61" V-8 "46-62" V-8 "46-60S" V-8 "46-75"	2,176° 2,359° 3,099° 4,298°	126″ 129″ 133″ 136″	Presentation of the 1946 Cadillacs, using the battle-proved Cadillac V-type engine and Hydra-Matic transmission, the only automotive units of this kind to be produced and improved without interruption during the war.
1945	<u> </u>		-	-	Continued production of the world-famous M-24 light tank for distinguished use in European and Pacific theaters. Introduction of the M-19, a potent anti-aircraft gun motor carriage.
1944		e e bije.		_	Cadillac produced the M-24, one of the world's fastest and most maneuverable combat vehicles of its kind. This famous light tank, which served on all battlefronts, was powered by Cadillac V-type engines and Cadillac Hydra-Matic transmissions.

^{*}Manufacturer's suggested retail price at Detroit; does not include optional equipment or state and local taxes

1969-1902 CADILLAC MILESTONES - Continued

Model Year	Total Production	Type of Cars Produced	List Price (Typical Car)	Wheelbase	Milestones	
1943	<u> </u>	_			Cadillac-built light tanks and motor carriages contributed measurably to the struggle	
					for victory and peace. Precision aircraft engine parts made by Cadillac helped power	
					America's leading combat planes. Army-Navy "E" award to Cadillac for excellence in production of war equipment.	
4040	40 544	V 0 "43 04"	A 4 6470	106#	Presentation of the Fortieth Anniversary Cadillacs, Introduction of sealed, ribbed	
1942	16,511	V-8 "42-61" V-8 "42-62"	\$ 1,647° 1,754°	126" 129"	Super-Safe Brakes and All-Weather Ventilation System.	
		V-8 "42-63"	1,882*	126"	Super-Sale places and Americanism System.	
(Produ	ction halted	V-8 "42-60S"	2,435*	133"		
	ary, 1942)	V-8 "42-67"	2,896*	139"		
	,	V-8 "42-75"	3,306*	136"		
1941	66,130	V-8 "41-61"	1,445*	126"	First to introduce to the medium price field a motor car of unquestioned prestige without	
		V-8 "41-62"	1,495*	126"	a compromise in quality.	
		V-8 "41-63"	1,695*	126"	First high price car to offer Hydra-Matic, the completely automatic transmission that	
		V-8 "41-60S"	2,195	126"	eliminates the clutch pedal and all gear shifting. Cadillac outsold all makes of cars in	
	•	V-8 "41-67"	2,595*	139"	both the medium and high price groups.	
		V-8 "41-75"	2,995*	136"		
1940	37.162	V-8 "40-50"	1,320	123"	First to offer custom car interiors at medium price. First to equip passenger cars with	
		V-8 "40-52"	1,440*	123"	Ball Bearing Steering. First to introduce an ultramodern, large, luxurious motor car-	
		V-8 "40-62"	1,745	129″	the Cadillac Fleetwood 72. During first six months, 1939, Cadillac outsold all makes	
		V-8 "40-60S"	2,090*	127" 138″	combined with series having 5 touring sedans priced at or above \$1,300.	
		V-8 "40-72" V-8 "40-75"	2,670° 2,995°	141"		
		V-16 "40-90"	5,140*	141"		
1939	26 644	V-8 "39-50"	1.320*	120"	First to develop and introduce Controlled-Action, greatest advancement in riding	
1939	36,611	V-8 "39-61"	1,680*	126"	comfort and safety since Knee-Action. More than half of all fine cars sold above \$2,000	
		V-8 "39-60"	2,090*	127"	are Cadillacs.	
		V-8 "39-75"	2,995	141"		
		V-16 "39-90"	5,140*	141"		
1938	24,950	V-8 "38-50"	1,385*	124"	First to create and introduce a practical motor car of advanced styling. First to engineer	
		V-8 "38-60"	1,775*	124"	and build the 135" V-type sixteen-cylinder engine. A majority public recognition of	
		V-8 "38-60S"	2,085*	126"	Cadillac Merit and Advanced Progress is definitely established.	
		V-8 "38-65"	2,285*	132"		
		V-8 "38-75"	3,075*	141"		
		V-16 "38-90"	5,265*	141″		
1937	46,153	V-8 "37-50"	1,260*	124"	Cadillac-built V-8 proves stamina, dependability and speed of present day stock car by	
		V-8 "37-60"	1,660*	124"	breaking all previous stock car records at Indianapolis Speedway. Deliveries at retail hit	
		V-8 "37-65"	2,090* 2,595*	131 <i>*</i> 131 <i>*</i>	all-time peak in previous Cadillac history.	
		V-8 "37-70" V-8 "37-75"	2,815*	138″		
		V-12 "37-85"	3,535*	138"		
		V-16 "37-90"	7,750*	154"		
1936	25,905	Str8 "50"	1,225	120"	48.1% of all cars sold above \$1,500 were Cadillacs,	
1000	20,000	V-8 "60"	1,695	121"		
		V-8 "70"	2,445	131"		
		V-8 "75"	2,645	138″		
		V-12 "80"	3,195	131"		
		V-12 "85"	3,345	138″		
		V-16 "90"	7,570	154″		
1935	13,449	Str8 "50"	1,545	119"	First and Only fine car equipped with one-piece solid steel Turret Top. For five years,	
		V-8 "10"	2,445	128″	more Cadillacs purchased than any other make of fine car.	
		V-8 "20"	2,645 3,295	136″ 146″		
		V-8 "30" V-12 "40"	3,295 3,995	146"		
		V-12 40 V-16 "60"	6,750	154"		
1934	11.856	Str8 "50"	1,595	119"	First to introduce today's mode of streamlining. First American car with spare tire	
1534	11,000	V-8 "10"	2,495	128"	concealed within body. First to develop and use Knee-Action Wheels.	
		V-8 "20"	2,695	136"		
		V-8 "30"	3,295	146"		
		V-12 "40"	3,995	146"		

^{*}Manufacturer's suggested retail price at Detroit; does not include optional equipment or state and local taxes.

1969-1902 CADILLAC MILESTONES-Continued

Model Year	Total Production	Type of Cars Produced	List Price (Typical Car)	Wheelbase	Milestones
1933	6,654	V-8 "345-C" V-8 "355-C" V-12 "370-C" V-16 "452-C"	\$ 2,245 2,895 3,595 6,250	136* 140* 140* 149*	First to provide fine cars with No-Draft Ventilation.
1932	8,085	V-8 "345-B" V-8 "355-B" V-12 "370-B" V-16 "452-B"	2,495 3,095 3,795 5,095	136" 140" 140" 149"	First to introduce Super-Safe Headlights, Air-Cooled Generator, Completely Silent Transmission and Full-Range Ride Regulator.
1931	29,781	V-8 "345-A" V-8 "355-A" V-12 "370-A" V-16 "452-A"	2,295 2,795 3,895 5,950	134" 134" 140" 148"	
1930	25,991	V-8 "340" V-8 "353"	2,565 3,695	134" 140"	First to build a Sixteen-Cylinder Automobile Engine. Later in the year, the V-12 Cadillac was introduced. First to offer a complete line of multi-cylinder cars—all of V-type design. First to use Hydraulic Valve Silencers.
1929	40,965	V-8 "328" V-8 "341-B"	2,495 3,595	125 " 140 "	First to adopt Chrome Plating as standard.
1928	29,572	V-8 "303" V-8 "341-A"	2,685 3,250	125″ 140″	First to develop and use the Clashless Synchro-Mesh Transmission. First to install Security Plate Glass as standard equipment.
1927	47,420	V-8 "303" V-8 "314"	2,685 3,250	125″ 132″	First to develop a comprehensive Service Policy and place it on a nationwide basis.
1926	20,419	V-8 "314"	3,250	132"	
1925	16,673	V-8 "63"	3,195	132*	First to use Crankcase Ventilation. \$5,000,000 expansion program started. Cadillac contracts for entire output of Fleetwood Custom Body Co.
1924	18,827	V-8 "63"	3,835	132"	First to provide wide choice of Duco Exterior Finishes as standard equipment.
1923	14,707	V-8 "61"	4,150	138″	First to build the inherently balanced 90° V-type eight-cylinder engine. First to use the Compensated Crankshaft. Four-wheel brakes featured.
1922	26,296	V-8 "61"	4,100	132"	First to use Thermostatic Carburetor Control.
1921	5,250	V-8 "59"	4,950	132"	Cadillac completes new Clark Ave., Detroit plant, most modern in the industry.
1920	19,628	V-8 "59"	4,750	125"	
1919	20,678	V-8 "57"	4,090	125"	Cadillac supplied 2,350 cars and 1,157 V-8 artillery tractor engines to U. S. Army.
1918	20,285	V-8 "57"	3,535	125"	
1917	18,002	V-8 "55"	3,110	125"	Cadillac adopted as Standard Officers' car by U. S. Army after grueling tests at Marfa Texas.
1916	18,003	V-8 "53"	2,950	122"	Cadillac becomes "Division of General Motors."
1915	13,001	V-8 "51"	2,800	120"	First to use Tilt-Beam Headlights for night driving safety.
1914	14,002	4 cyl. "1914"	2,800	120"	October—First in this country to offer a production car (1915 Cadillac) with a V-type water cooled, eight-cylinder engine, the prototype of engines later used throughout the industry. First to use thermostatic control of cooling system.
1913	15,017	4 cyl. "1913"	3,250	120"	
1912	13,994	4 cyl. "1912"	3,250	116"	First to equip cars with Electric Starting, Lighting, Ignition, for which Cadillac again was awarded the Dewar Trophy. First and only car in the world to win this award twice.
1911	10,018	4 cyl. "30"	1,800	116"	Custom Coachcraft by Fleetwood Body Company begins.
1910	8,006	4 cyl. "30"	1,600	106"	First to offer Closed Bodies as standard equipment, Less than 10% of cars then produced had closed bodies.
1909	5,902	4 cyl. "30"	1,400	106"	Cadillac purchased by General Motors Corporation. Four-cylinder production increases six times over 1908 production.

1969-1902 CADILLAC MILESTONES-Continued

Model Year	Total Production	Type of Cars Produced	List Price (Typical Car)	Wheelbase	Milestones
1908	2,012	11 cyl. "T" 14 cyl. "H"	\$ 1,000 2,500	82" 102"	First American car to be awarded the Dewar Trophy by Royal Automobile Club of London for being First to achieve interchangeability through standardization of parts.
1907	2,696	(1 cyl. "M" {4 cyl. "G" {4 cyl. "H"	950 2,000 2,500	76" 100" 102"	Famous Johansson gauges, First imported into United States by Cadillac, enable Cadillac to become the following year the recipient of the Dewar Trophy.
1906	4,307	{1 cyl. "M" {4 cyl. "H"	950 2,500	76″ 102″	
1905	4,182	. {1 cyl. "F" 4 cyl. "D"	950 2,800	76 " 100"	First four-cylinder establishes Cadillac as the pioneer of multi-cylinder motor cars.
1904	2,318	1 cyl. "B"	950	76"	Cadillac Automobile Co. and Leland & Faulconer consolidate as "Cadillac Motor Car Company" with Henry M. Leland, grand old man of the industry, as General Manager.
1903) 1902)	2,500	1 cyl. "A"	850	76"	Detroit Automobile Co., established 1899, reorganized as "Cadillac Automobile Co."

The Cadillac Motor Car Division of General Motors Corporation reserves the right to make changes at any time, without notice, in prices, colors, materials, equipment, specifications and models, and also to discontinue models.

All information contained herein has been carefully checked with the most reliable sources, but responsibility for the absolute authenticity of

this information cannot be assumed. The right is reserved to change any specifications, parts or equipment at any time without incurring any obligation to equip same on cars built prior to date of such change. The 1970 Cadillac Data Book was compiled as of August, 1969, and was printed in U.S.A. The above reservations apply to all pages unless otherwise noted.

Cadillac Motor Car Division • General Motors Corporation



Cadillac

MANUFACTURER'S SUGGESTED RETAIL PRICES • ISSUED SEPTEMBER 18, 1969

Calais

MANUFACTURER'S SUGGESTED

De Ville

MANUFACTURER'S SUGGESTED BETAIL PRICE*

De Ville Convertible	.\$	6,068
Coupe de Ville	\$	5,884
Hardtop Sedan de Ville	\$	6,118
Sedan de Ville	.\$	6,118

FLEETWOOD

	,	MANUFAC Sugge: Retail 1			
leetwood	Eldorado	.\$	6,903		
leetwood	Sixty Special	.\$	6,953		
leetwood	Brougham	.\$	7,284		
leetwood	Seventy-Five Sedan	.\$	11,039		
leetwood	Seventy-Five Limousine	\$	11,178		

ABOVE PRICES DO NOT INCLUDE DESTINATION CHARGE OF \$_

*Includes Factory D & H And Manufacturer's Suggested Dealer New Vehicle Preparation Charge. Does Not Include Factory Or Dealer Installed Optional Equipment Or Accessories, State Or Local Taxes, Destination Charge (From Detroit, Michigan) Or License Fees.

OPTIONAL EQUIPMENT WHEN INSTALLED AT THE CADILLAC FACTORY

MANUFACTURER'S Suggested Retail price**	
AUTOMATIC CLIMATE CONTROL (Air Conditioner) \$515.75 (Standard on Fleetwood Seventy-Five Body Styles)	LICENSE FRAME (Ea
AUTOMATIC LEVEL CONTROL \$ 78.95 (Standard on Fleetwood Series)	RADIO (AM-FM) RADIO (AM-FM Sign
BUCKET SEATS—Including Optional Leather Upholstery and Console	RADIO (AM-FM STE (All except Fleetw
-Fleetwood Eldorado only \$368.40 COLOR—Firemist \$131.60	RADIO-With Rear Co -Fleetwood Seven
CONTROLLED DIFFERENTIAL \$ 52.65 (All except Fleetwood Eldorado)	ROOF—VINYL -Coupe deVille, Ha
CRUISE CONTROL \$ 94.75	ROOFVINYLPADD -Fleetwood Eldora
DE-FOGGER—Rear Window * 26.35 -All except DeVille Convertible * 36.85	SEAT ADJUSTER4 \ -Fleetwood Eldore
(Standard on Fleetwood Seventy-Five Body Styles) DOOR EDGE GUARDS -2 Doors	SEAT ADJUSTER—6 \ -DeVille Convertib Sedan deVille, Fle Fleetwood Broug
DOOR LOCKS—Power -2 Doors (Includes Electric Seat Back Release)	SEAT ADJUSTER—6 \ Available only whe Dual Comfort, is o -DeVille Convertib Sedan deVille, Fle
DUAL COMFORT SEAT -DeVille Convertible, Coupe deVille, Hardtop Sedan deVille and Fleetwood Sixty Special	Fleetwood Broug SEAT ADJUSTER-6 V
EXPANDED VINYL UPHOLSTERY— Standard Production Color Options	-Calais Coupe and -All DeVille and Fle Brougham and Fle
-Calais Coupe and Calais Hardtop Sedan	SHOULDER BELTS-P -DeVille Convertib
(All except Fleetwood Eldorado and Fleetwood Seventy- Five Body Styles)	SHOULDER BELTS-P
FLOOR MATS-Rubber-One Piece (Front and Rear)	STEERING WHEEL—Ti TIRES—White Wall (5)
-Fleetwood Eldorado only	-All except Fleetwo
-Fleetwood Seventy-Five Seden and Limousine only	TRUMPET HORN
HEADLAMP CONTROL—GUIDE-MATIC \$ 50.55	TRUNK LOCK—Remot
LEATHER UPHOLSTERY (***) Standard Production	TRUNK MAT
Color Options	TWILIGHT SENTINEL
-Coupe deVille, Hardtop Sedan deVille, Sedan deVille, Fleetwood Sixty Special and Fleetwood Brougham \$157.90 -Fleetwood Eldorado	EVAPORATIVE EMISS Available only on ca State of California.
**Includes Factory D & H. But Does Not Include Any State Or Local Taxes Ontio	nal Equipment And Accessor

TEED AT THE CADILLAG TACTOR	1
	MANUFACTURER'S SUGGESTED RETAIL PRICE**
LICENSE FRAME (Each)	\$ 6.30
RADIO (AM-FM)	\$188.40
RADIO (AM-FM Signal Seeking)	
RADIO (AM-FM STEREO Signal Seeking)(All except Fleetwood Seventy-Five Sedan and Limousin	\$322.10 (e)
RADIO—With Rear Control (AM-FM Signal Seeking) -Fleetwood Seventy-Five Seden and Limousine only	\$289,45
ROOF—VINYL -Coupe deVille, Hardtop Sedan deVille and Sedan deVille	\$152.65
ROOFVINYLPADDED -Fleetwood Eldarado only	\$157.90
SEAT ADJUSTER-4 Way-Driver's Bucket Seat -Fleetwood Eldoredo only	\$ 52.65
SEAT ADJUSTER—6 Way—Driver's Dual Comfort -DeVille Convertible, Coupe deVille, Hardtop Sedan deVille, Fleetwood Sixty Special and Fleetwood Brougham	
SEAT ADJUSTER6 Way-Passenger's Dual Comfort Available only when Seat Adjuster, 6 Way Driver's Dual Comfort, is ordered. -DeVille Convertible, Coupe deVille, Hardtop Sedan deVille, Fleetwood Sixty Special and Fleetwood Brougham	\$115.80
SEAT ADJUSTER—6 Way—Front—Bench Type Seat -Calais Coupe and Calais Hardtop Sedan	
SHOULDER BELTS—Pair—Front -DeVille Convertible only	\$ 31.60
SHOULDER BELTS-Pair-Rear Seat	. \$ 31.60
STEERING WHEEL-Tilt & Telescope	\$ 94.75
TIRES—White Wall (5) -All except Fleetwood Seventy-Five Sedan and Limousine -Fleetwood Seventy-Five Sedan and Limousine	\$ 40.00 \$ 46.35
TRUMPET HORN	\$ 15.80
TRUNK LOCK—Remote Control	\$ 52.65
TRUNK MAT	\$ 8.35
TWILIGHT SENTINEL	\$ 36.85
EVAPORATIVE EMISSION CONTROL Available only on cars destined for initial registration in the State of California	

Includes Factory D & H, But Does Not Include Any State Or Local Taxes. Optional Equipment And Accessory Items Shown As "Standard" For Designated Styles Are Included At No Extra Charge In The Manufacturer's Suggested Retail Prices For Such Styles. *Leather Upholstery Option Implies The Use Of Coated Fabric On Certain Areas.

All Prices, Optional Equipment, Accessories And Styles Subject To Change Without Notice

CADILLAC MOTOR CAR DIVISION, GENERAL MOTORS CORPORATION, DETROIT, MICHIGAN

1970 CADILLAC MANUFACTURER'S SUGGESTED RETAIL PRICES

Issued September 18, 1969

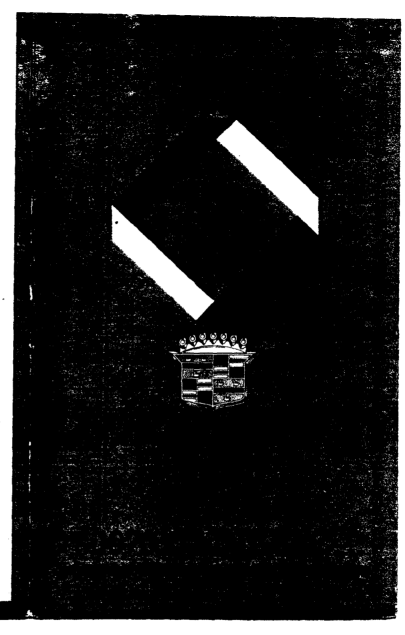
Style No.	Manufacturer's Suggested Body Style Code Retail Price*
68247	Calais CoupeG\$ 5,637.00
68249	Calais Hardtop SedanN\$ 5,813.00
68367	De Ville ConvertibleF\$ 6,068.00
68347	Coupe de Ville
68349	Hardtop Sedan de VilleB\$ 6,118.00
68369	Sedan de VilleL\$ 6,118.00
69347	Fleetwood EldoradoH\$ 6,903.00
68069	Fleetwood Sixty SpecialM\$ 6,953.00
68169	Fleetwood Brougham P \$ 7,284.00
69723	Fleetwood Seventy-Five SedanR\$11,039.00
69733	Fleetwood Seventy-Five Limousine

*Includes Factory D&H and Manufacturer's Suggested Dealer New Vehicle Preparation Charge.
Above prices do not include Destination Charge (from Detroit, Michigan)

to_____

of S

factory or dealer installed optional equipment or accessories, state or local taxes or license fees.



FACTORY INSTALLED GROUPS AND CODES

Basic Groups

		Group 1 Y31	!		
1	Radio, AM-FM Stereo—Signal Seeking (Not on "75") UN2	1	Group 2 Y32	•	
2	Radio, AM-FM - Signal Seeking U59	***	2	Group 3 Y33	Group 4 Y34
3	Radio, AM-FM U69		1	3	("75" Only)
4	Radio, AM-FM—Signal Seeking Rear Control U67 ("75" Only)				4
W	Whitewall Tires, Fiberglass Belted Bias Q03	W	W	W	W
£	Glass, Soft Ray A01	E	E	E	E
D	Door Edge Guards B93	D	D	D	D
K	Automatic Climate Control C61	К	K	ĸ	STD
Y	Seat Adjuster, Power Front 6-Way Bench A42 6-Way Driver's Dual Comfort AG1 4-Way Driver's Bucket A46	Y	Y	Y	Y Except Style S

Equipment Groups

	Group a Y38
M	Door Locks, Power AU3
Q	Steering Wheel, Tilt and Telescope N37
T	Trunk Lock, Remote Control A90
F	Floor Mats, Rubber Y28
P	Trunk Mat B36
	Group 9 Y39
J	Twilight Sentinel T82
Α	De-Fogger, Rear Window C50
C	Cruise Control K30
IJ	Headlamp Control, Guide-Matic T80

Order Individually

S	Dual Comfort Seat AM6
В	Bucket Seats A51 (Eldorado only)
,	Seat Adjuster, Power Front 6-Way Passenger Dual Comfort AG2 (Only When Code Y Ordered)
5	License Frame—One V50
6	License Frames—Two V51
7	Filler Plate VK1
ì	Controlled Differential G80 (Not on Eldorado)
	Level Control, Automatic G67
1	Trumpet Horn UB8
?	Evaporative Emission Control NA9 (California only)
7	Shoulder Belts, Rear AS4
١	Shoulder Belts, Front A85 (Convertible only)

NOTICE

S—Dual Comfort Seat is standard on Brougham.

L—Level Control is standard on all Fleetwood cars.

A-De-Fogger is standard on "75."

1970 CADILLAC COLORS

11	Cotillion White	49	Glenmore Green
14	Patina Silver	54	Byzantine Gold
18	Phantom Gray	59	Bayberry
19	Sable Black		Sauterne
24	Corinthian Blue	69	Dark Walnut
29	Condor Blue	74	San Mateo Red
34	Adriatic Turquoise	79	Monarch Burgundy

Firemist Colors

Available on all cars at extra charge

90 Spartacus Blue	95	•.
93Lucerne Agua	96	. Nottingham Green
94 Regency Bronze	97	. Briarwood
99	Chateau Mauve	

Convertible Top and Vinyl Roof Colors

The 1970 Cadillac is Equipped at No Extra Charge with:

- · Cornering Lights
- Day-Night Inside Rearview
 Mirror
- Electric Clock
- Glove Box Light (automatic)
- Hazard Warning Flasher
- Head Restraints (front seats, 2)
- Heater-Defroster
- Luggage Compartment Light (automatic)
- · Map Light
- · Power Disc Brakes-front
- · Power Steering

- Power Windows
- Remote-Control Outside Mirror
- · Seat Belts-3 front and 3 rear
- Shoulder Belts—2 front (except Convertible)
- Side Marker Lights—
 2 front and 2 rear
- Tamper Resistant Odometer
- Turbo Hydra-Matic
 Transmission
- · Wheel Discs
- Windshield Wipers, three-speed

Cadillac Motor Car Division of General Motors Corporation reserves the right to make changes at any time without notice, in prices, colors, materials, equipment, specifications and body styles, and also to discontinue body styles.

1970 CADILLAC UPHOLSTERY OPTIONS

5. A. M.			A) (************************************	LEATHE	R (bare	41. A.	4 4 4 4 4	
	44.	DE VILLE	SERIE!	Mag ver	PLECTOCOD MENES			
Constant								
Black	351-351S	351-351S	351-351\$	351	051-051S	0518	451-451B	Black
White-Black Carpet	352-352S	352-352S	352-352\$	352	052-052S	052S	452	White-Black Carpet
White-Blue Carpet	353-3535	353-353S						
White-Red Carpet	354-3545							
White-Green Carpet	357-357S	357-357S	357-3578				457	White-Green Carpel
Dk. Blue	366-366S	366-366S	366-366S	366	066-066S	066S	466	Ok. Blue
Ant, Med. Beige	383-383\$	383-383\$	383-383\$	383	083-0835	083S	483	Ant, Med. Beige
Ant, Med. Gold	384-384S	384-3845	384-384\$	384	084-0845	0845	484	Ant, Med. Gold
Ant, Dk. Brown	386-386S	386-386S	386-3868	386	086-0865	0868	486	Ant, Dk. Brown
Med. Red	388-3885	388-3885	388-388		088-0885	2880	488	Med. Red

words and the		71.00	
	INSERTS CLOTH		BOLSTERS VINYL
211	Black	Dorian	Black
220	Med. Blue	Dorian	Med. Blue
228	Med. Turquoise	Dorian	Med. Turquoise
231	Dk. Green	Dorian	Ant. Dk. Green
243	Med. Beige	Dorian	Ant. Med. Beige
244	Med. Gold	Dorian	Ant. Med. Gold
	ALL VINYL-EX	TRA CHA	RGE
251	Black	283	Ant. Med. Beige

	- 75 1	HYE HER		
Line	INSE		BOLSTERS	
·····	CLO	IH	LEATHER	
311-3115	Black	Dubonnet	Black	311
320-320S	Med. Blue	Dubonnet	Med. Blue	320
328-3285	Med. Turq.	Dynasty	Med. Turquoise	328
331-331S	Dk. Green	Dubonnet	Ant, Dk. Green	331
343-343\$	Med. Beige	Dubonnet	Ant. Med. Beige	343
344-3445	Med, Gold	Dynasty	Ant. Med. Gold	344
347-347\$	Dk. Mauve	Dynasty	Dk. Mauve	347

Com	ETIME TOPS		
ī	White	1	White
2	Biack	2	Black
3	Dk. Blue	3	Dk. Blue
4	Dk. Bayberry	4	Dk. Bayberry
		5	Dk. Brown
6	Lt. Beige	6	Lt. Beige
· .		7	Dk. Mauve

On Limousine, style S, front compartment will be standard Sierra grain Black leather. Code B and Code S following a trim combination number indicate Bucket Seats and Dual Comfort Seat respectively.

	PLEETWOO	O SERIES	
	INSERT: CLOTH	S	BOLSTERS VINYL
411	Black	Duplex	Black
420	Med. Blue	Duplex	Med. Blue
428	Med. Turquoise	Duplex	Med, Turquoise
431	Dk. Green	Duplex	Ant, Dk. Green
443	Med. Beige	Duplex	Ant, Med. Beige
444	Med. Gold	Duplex	Ant, Med. Gold
447	Dk. Mauye	Duplex	Dk. Mauve

Sixty Co.	nial M			e and d
	INS	ERTS OTH	BOLS LEAT	
011-011\$	Black	Dumbarton	Black	0118
028-0285	Med. Turq.	Dumbarton	Med. Turqu	oise 028\$
031-031S	Dk. Green	Dumbarton	Ant. Dk. Gre	en 031S
044-0445	Med. Gold	Dumbarton	Ant. Med. G	old 044S
	Divan Clo	ALL CLOTH th inserts an	d Bolsters	
016-0168	Lt. Gray			0168
021-0215	Med. Blu	e		0215
043-0438	S Med. Beige			043S
047-0478	Dk. Mau	/e		0475
*75	Tarani,		<i>a</i> :	-1
	Dumbarton (loth has Lea	ther Bolster	
711	Black		Dumba	rton
716	Lt. Gray Divan			
719	Med.	Gray	Decord	0
721	Med.	Blue	Divan	
743	Med.	Beige	Divan	

FACTORY INSTALLED OPTIONAL EQUIPMENT MANUFACTURER'S SUGGESTED RETAIL PRICE

	MINITOT NOT ONER O COURT OF THE TIME	-
K	Automatic Climate Control (All—Standard on R-S)\$	515.75
L	Automatic Level Control (G-N-F-J-B-L)	78.95
В	Bucket Seats (Includes Optional	200 40
	Leather Upholstery & Console).(H)	368,40
_	Color—Firemist(All)	131.60 52.65
G	Controlled Differential (All except H)	94.75
C	Cruise Control (All) De-Fogger—Rear Window (G-N-J-B-L-H-M-P)	26.35
A	De-Fogger—Rear Window(F)	36.85
D	Door Edge Guards—2 Doors (G-F-J-H)	6.35
Ď	Door Edge Guards—4 Doors (N-B-L-M-P-R-S)	9.50
M	Door Locks—Power—2 Doors	
•••	(Incl. Elec. Seat Back Release) (G-F-J-H)	68.45
M	Door Locks—Power—4 Doors (N-B-L-M-P)	68.45
S	Dual Comfort Seat (F-J-B-M)	105.25
R	Evaporative Emission Control	
	(California Only)(All)	36.85
_	Expanded Vinyl Upholstery	
_	(Std. Prod. Color Options)(G-N)	42.10
F	Floor Mats, Rubber-Twin (Front and Rear)(All except H-R-S)	10 70
_	(Front and Rear)(All except n-R-5)	10.70
F	Floor Mats, Rubber-One Piece (Front and Rear)(H)	19.80
E	Glass—Soft Ray (All)	
ū	the drawn Academic Acide	
·	Matic(All)	50.55
	Leather Unhaletery	
	(Std. Prod. Color Options)*(J-B-L-M-P)	57.90
	Leather Upholstery	04.00
	(Std. Prod. Color Options)*(H)	64,20
5	License Frame—One(All)	6.30
6	License Frame—Two(All)	
3	Radio (AM-FM)(All)	
2	Radio (AM-FM Signal Seeking). (All)	
1	Radio (AM-FM Stereo Signal Seeking)	22 10
	Signal Seeking)(All except K-5)	122.10
Y	Seat Adjuster—4 Way Driver's Bucket(H)	52 65
Y	Coat Adjuster - E Way	
1	Front Bench (G-N)	15.80
Y	Seat Adjuster—6 Way	
•	Seat Adjuster—6 Way Front Bench(F-J-B-L-H-M-R)	89.50
*1	eather uphoistery option implies the use of coated fabric on certain	areas.

FACTORY INSTALLED OPTIONAL EQUIPMENT MANUFACTURER'S SUGGESTED RETAIL PRICE

Y	Seat Adjuster—6 Way Driver's Dual Comfort	(F-J-B-M-P)	89.50
V	Seat Adjuster-6 Way	(F-J-B-M-P)	
N	Shoulder Belts-Pair-	(F)	
Z	Shoulder BeltsPair	(All)	
Q	Steering Wheel—Tilt and	(All)	
W	Tires-White Wall (Five)	IAII excent R-S)	40.00
H	Trumpet Horn		15.80
Ť	Trunk Lock—Remote Control		52.65
Þ	Trunk Mat		8.35
i	Twilight Sentinel		36.85
_	Vinyl Roof		
	Vinyl Padded Roof		
M	Door Locks—Power—4 Doors.	(R-S)	115.80
F	Floor Mats Rubber-Twin	·///-0/	110.00
•	Floor Mats, Rubber—Twin (Front Only)	.(R-S)	10.45
4	Radio with Rear Control	.(R-S)	200 AE
w	Tires—White Wall (Five)		
	railable only when seat adjuster, (re prices include Factory D&H, but	do not include any state or loca	al taxes.
	Additional Accessories	Available from Dealers	3
	rices do not include dealer insta		
	pass	.(AII)	00.0
Cusi	nion Cover, ont or Rear (Each)	tall avoort Dual Comfort	
- 11	UIL UI REAL (LACIT)	Seat, Bucket Seats and	
		H-M-P-R-S)	14.90
	Selector Control Signal seking Radios	.(Al)	4.45
	r Basket	•	2.75
	age Compartment Mat		8.25
	or—Outside Right Hand		12.25
	e Tire Cover		5.25
	o Tape Player		128.00
	le Dispenser	•	6.50
	ie Mate	• •	6.75
1936	IG IMALG	(PM)	0,70



OPTIONAL SPECIFICATIONS



1970 BODY STYLES

Style No.	Code	Name	Wheelbase	Overall Length
		CALAIS		•

68247	G	Calais Coupe	129.5″	225"
68249	N	Calais Hardtop Sedan	129.5"	225"

DE VILLE

68367	F	De Ville Convertible	129.5"	225"
68347	J	Coupe de Ville	129.5"	225"
68349	В	Hardtop Sedan de Ville	129.5"	225"
68369	L	Sedan de Ville	129.5"	225"

FLEETWOOD

69347	H	Fleetwood Eldorado	120"	221"
68069	M	Fleetwood Sixty Special	133"	228.5"
68169	P	Fleetwood Brougham	133"	228.5"
69723	R	Fleetwood Seventy-Five Sedan	149.8"	245.5"
69733	S	Fleetwood Seventy-Five Limousine	149.8"	245.5"

69890	Z	Commercial Chassis	156"	250.5"
L	<u></u>		<u> </u>	<u> </u>

NEW COLOR CODES

A revised formula for exterior color code numbers has been devised beginning with the 1970 model year.

The principle of this color identification system is similar to Cadillac's previous two-digit numeric coding and grouping by color families. The number of color groups has been increased from 7 to 9 to provide more flexibility, thereby assuring continuity.

In the revision process, some traditional numbers were changed. For example, Black is now Code 19.

Color 49 is now Glenmore Green. Last year this number was Empire Maroon. Special attention is called to this to be sure that Green is not ordered instead of Monarch Burgundy which is now Code 79.

This chart shows the new 1970 numbers and names compared with corresponding 1969 color codes.

1970 CODE	NAME	1969 CODE
11	Cotillion White	12
14	Patina Silver	16
18	Phantom Gray	18
19	Sable Black	10
24	Corinthian Blue	24
29	Condor Blue	26
34	Adriatic Turquoise	28
49	Glenmore Green	36
54	Byzantine Gold	44
59	Bayberry	30
64	Sauterne	42
69	Dark Walnut	46
74	San Mateo Red	48
79	Monarch Burgundy	49

Firemist color codes are not affected by this new system.

The other General Motors divisions have also adopted this system for their production operations. This type of numbering will, therefore, appear on body identification plates of all G.M. cars.

Following are the basic color families and their number range. Firemist colors remain in the 90 series.

CODE NUMBER RANGE	COLOR FAMILIES
10 - 19	Neutrals
20 - 29	Blue
30 - 39	Aqua — Turquoise
40 - 49	Green
50 - 59	Yellow - Gold
60 - 69	Beige - Brown - Bronze - Copper - Orange
70 - 79	Pink — Red — Maroon — Plum — Burgundy
80 - 89	Miscellaneous
90 - 99	Firemist



COLORS

1970 CODES AND IDENTIFICATION

Code	Name	Calais & De Ville	De Ville Convertible	Eidorado	Brougham & 60 Special	Manufacturers Identification
11	Cotillion White	11.37%	12.40%	8.79%	7.89%	870-3967 L67 WD 007 926-99642
14	Patina Silver	3.89	2.75	4.40	4.10	870-3927 L68 AD 007 927-99480
18	Phantom Gray	2.06	1.35	1.96	4.63	870-3926 L68 AD 006 927-99481
19	Sable Black	4.35	5.88	5.38	13.96	870-848 L67 KD 005 926-96459
24	Corinthian Blue	8.11	7.85	4.39	4.23	870-4010 L68 BD 037 927-99735
29	Condor Blue	3.38	4.04	3.04	7.15	870-4011 L68 BD 038 927-99736
34	Adriatic Turquoise	5.36	3.62	2.63	3.48	870-3977 L68 BD 033 927-99731
49	Glenmore Green	5.31	3,41	4.07	5.90	870-4012 L68 GD 024 927-99737
54	Byzantine Gold	14.17	6.54	7.36	9.88	870-4013 L68 LD 011 927-99738
59	Bayberry	13.51	8.06	6.99	5.49	870-4014 L68 LD 012 927-99739
64	Sauterne	9.58	4.78	4.47	5.02	870-4015 L68 ND 019 927-99740
69	Dark Walnut	3.24	3.41	2.91	3.20	870-4016 L68 ND 008 927-99741
74	San Mateo Red	2.91	9.69	4.07	.60	870-3788 L68 RD 011 927-99014
79	Monarch Burgundy	1.56	1.32	1.22	2.58	870-4017 L68 RD 020 927-99742

FIREMIST COLORS AT EXTRA CHARGE

90	Spartacus Blue	2.17	4.27	7.68	2.97	L68 BD 039	927-99743
93	Lucerne Aqua	1.23	2.25	3.39	1.78	L68 BD 040	927-99744
94	Regency Bronze	3.30	3.01	9.56	8.09	L68 LD 016	927-99745
95	Cinnamon					L68 YD 001	927-99746
96	Nottingham Green					L68 GD 025	927-99756
97	Briarwood	2.88	3.25	7.59	4.41	L68 ND 009	927-99747
99	Chateau Mauve	1.51	2.40	4.60	1.79	L68 PD 007	927-99495

The above percentage figures represent usage of previous model comparable colors. Percentages are omitted for colors without a counterpart; therefore, the totals will not equal 100%. These figures are to be used as a guide only, as they do not reflect regional preference influenced by climatic conditions.

The manufacturer's identification numbers are listed in the column at the right. Inmont numbers begin with L. Eight-digit codes are Dupont. Forbes' codes begin with 8. Forbes does not furnish Firemist colors.

CLOTH

1970 CADILLAC UPHOLSTERY OPTIONS

	DE	VILLE SERIES		
Coupe J Hardtop B	Insert: Cloth		Bolsters Leather	Sedan L
311 or 311S	Black	Dubonnet	Black	311
320 or 320S	Med. Blue	Dubonnet	Med. Blue	320
328 or 328S	Med. Turquoise	Dynasty	Med. Turquoise	328
331 or 331S	Dk. Green	Dubonnet	Ant. Dk. Green	331
343 or 343S	Med. Beige	Dubonnet	Ant. Med. Beige	343
344 or 344S	Med. Gold	Dynasty	Ant. Med. Gold	344
347 or 347S	Dk. Mauve	Dynasty	Dk. Mauve	347

Coup	oupe G CALAIS SERIES		Hardtop N
	Inserts Cloth		Bolsters Vinyl
211	Black	Dorian	Black
220	Med. Blue	Dorian	Med. Blue
228	Med. Turquoise	Dorian	Med. Turquoise
231	Dk. Green	Dorian	Ant. Dk. Green
243	Med. Beige	Dorian	Ant. Med. Beige
244	Med. Gold	Dorian	Ant. Med. Gold
	Expanded Vin	yl – Ex	tra Charge
251	Black	283	Ant. Med. Beige

	Fleetwood Eldorado H					
	Inserts Cloth		Bolsters Vinyl			
411	Black	Duplex	Black			
420	Med. Blue	Duplex	Med. Blue			
428	Med. Turquoise	Duplex	Med. Turquoise			
431	Dk. Green	Duplex	Ant. Dk. Green			
443	Med. Beige	Duplex	Ant. Med. Beige			
444	Med. Gold	Duplex	Ant. Med. Gold			
447	Dk. Mauve	Duplex	Dk. Mauve			

Sixty Special	Brougham_	FLI	FLEETWOOD SE		"75"
M	P	inse Clo		Bolsters Leather	Sedan R Limousine S
011 or 011S	0118	Black	Dumbarton	Black	711
028 or 028S	0288	Med. Turquoise	Dumbarton	Med. Turquoise	·
031 or 031S	0318	Dk. Green	Dumbarton	Ant. Dk. Green	*
044 or 044S	0448	Med. Gold	Dumbarton	Ant. Med. Gold	
		All Cloth — I	nserts & Bols	ters	
016 or 016S	0168	Lt. Gra	y I	Divan	716
		Med. G	ray	Decordo	719
021 or 021S	0218	Med. B	lue l	Divan	721
043 or 043S	0438	Med. B	eige	Divan	743
047 or 047S	0478	Dk. Ma		Divan	

Code S — Dual Comfort Seat is standard on Fleetwood Brougham and optional as indicated on chart. On Style L, Dual Comfort Seat is available on special order only.

Limousine front compartment is Black Leather.

LEATHER

1970 CADILLAC UPHOLSTERY OPTIONS

DE VILLE SERIES

Convertible F	Leather — Extra Charge Except Convertible	Coupe J	Hardtop B	Sedan L
351 or 351S	Black	351 or 351S	351 or 351S	351
352 or 352S	White-Black Carpet	352 or 352S	352 or 352S	352
353 or 353S	White-Dk. Blue Carpet	353 or 353S		
354 or 354S	White—Red Carpet]
357 or 357S	White-Nottingham Green Carpet	357 or 357S	357 or 357S	
366 or 366S	Dk. Blue	366 or 366S	366 or 366S	366
383 or 383S	Ant. Med. Beige	383 or 383S	383 or 383S	383
384 or 384S	Ant. Med. Gold	384 or 384S	384 or 384S	384
386 or 386S	Ant. Dk. Brown	386 or 386S	386 or 386S	386
388 or 388S	Med. Red	388 or 388S	388 or 388S	

FLEETWOOD SERIES

Sixty Special	Brougham		Eldorado
M	P	Leather — Extra Charge	Н
051 or 051S	051S	Black	451 or 451B
052 or 052S	052S	White-Black Carpet	452
		White-Nottingham Green Carpet	457
066 or 066S	066S	Dk. Blue	466
083 or 083S	0838	Ant. Med. Beige	483
084 or 084S	0848	Ant. Med. Gold	484
086 or 086S	086S	Ant. Dk. Brown	486
088 or 088S	0885	Med. Red	488

CONVERTIBLE TOPS Style F				
1	White	11J		
2	Black	11B		
3	Dk. Blue	11C		
4	Dk. Bayberry	11N		
6	Lt. Beige	11M		

	VINYL ROOFS Styles J-B-L-H-P-R-S				
1 .	White	12J			
2	Black	12K			
3	Dk. Blue	12L			
4	Dk. Bayberry	12N			
5	Dk. Brown	12R			
6	Lt. Beige	12M			
7	Dk. Mauve	12P			

Code S — Dual Comfort Seat is standard on Fleetwood Brougham and optional as indicated on chart. On Style L, Dual Comfort Seat is available on special order only.

Code B — Bucket Seats available on Eldorado only.

Leather is Sierra Grain.

COLOR-TRIM



1970 RECOMMENDATIONS

•	CALAIS :	SERIES		DE VILLE SERI	ES
COLOR	Coupe G	Hardtop N	Cou Hardtop B	pe J Sedan L	Convertible F
	CLOTH	VINYL	CLOTH	LEATHER	LEATHER
11 Cotillion White	211 220 228	251	311 320 344 328 347	351 388 366 352 357	388 351 352 366 357
14 Patina Silver	211 220	251	311 320 347	351 388 366	351 388 366
18 Phantom Gray	211	251	311	351 388 352	388 351 352
19 Sable Black	211 220 244	251	311 344	351 388 352 384	351 388 352
24 Corinthian Blue	220 211	251	320 311	366 353 352 351	366 353
29 Condor Blue	220 211	251	320 311	366 353 352 351	366 353 388
34 Adriatic Turquoise	228 211	251	328 311	352 351	352 351
49 Glenmore Green	231 244 243	251 283	331 344 311 343	351 384 383	384 352 351 383
54 Byzantine Gold	244 211	251	344 311	384 351	384 351
59 Bayberry	244 211	251	344 311	384 351	384 351
64 Sauterne	243 211	283 251	343 311	386 383	383 386
69 Dark Walnut	243 211	283 251	343 311	383 386	386 383
74 San Mateo Red	211	251	311	352 388 351	354 388 351
79 Monarch Burgundy	211	251	347 311	351 352	351 352

FIREMIST COLORS AT EXTRA CHARGE

90 Spartacus Blue	220 211	251	320 311	366 353 352 351	353 366 351
93 Lucerne Aqua	228 211	251	328 311	352 351	352 351
94 Regency Bronze	211	251	311	351 386 352	351 352 386
95 Cinnamon	211	251	311	386 351 352	386 351 352
96 Nottingham Green	211	251	311	357 352 351	357 351
97 Briarwood	211 243	283 251	311 343	383 386 351	383 386 352 351
99 Chateau Mauve	211	251	347 311	352 351	352 351



1970 RECOMMEDATIONS

	·	FLEETWOOD	SERIES	
COLOR	Brougham P	Sixty Special M	Eldo	rado H
	CLOTH	LEATHER	CLOTH	LEATHER
11 Cotillion White	011 028 04 021 047	051 052 088 066	411 420 444 428 447	451 488 452 457
14 Patina Silver	011 016 04	051 088 066	411 420 447	451 488 452 466
18 Phantom Gray	011 016	051 088	411	451 488 452
19 Sable Black	011 016 04	051 088 052	411 444	451 488 452
24 Corinthian Blue	021 011	066 052 051	420 411	466 452
29 Condor Blue	021 011	066 051 052	420 411	466 452 451
34 Adriatic Turquoise	028 011	052 051	428 411	452 451
49 Glenmore Green	031 044 045 011	051 084 083	431 444 411	484 451 483
54 Byzantine Gold	044 011	084 051	444 411	484 451
59 Bayberry	044 011	084 051	444 411	484 451
64 Sauterne	043 011	083 086	443 411	486 483
69 Dark Walnut	043 011	086 083	443 411	483 486
74 San Mateo Red	011	051 088 052	411	452 488 451
79 Monarch Burgundy	047 011	051 052	447 411	451 452

FIREMIST COLORS AT EXTRA CHARGE

021 011	066 052 051	420 411	452 466 451
028 011			
	051 052	428 411	452 451
011	051 086	411	451 452 486
011	086 051 052	411	486 451 452
011	052 051	411	457 451
011 043	083 086 051	411 443	483 486 451
047 011	052 051	447 411	452 451
	011 011 011 011 043	011 086 051 052 011 052 051 011 043 083 086 051	011 051 086 411 011 086 051 052 411 011 052 051 411 011 043 083 086 051 411 443



COLOR	BROUGHAM PADDED ROOFS	ELDORADO PADDED ROOFS	DE VILLE VINYL ROOFS	CONVERTIBLE TOPS
11 Cotillion White	2 1 3 7	2137	2317	1 2 3
14 Patina Silver	2 3 7	2 3 1 7	2 3 7	2 1 3
18 Phantom Gray	2	2 1	2	2 1
19 Sable Black	2	2 1	2 1	2 1
24 Corinthian Blue	3 2 1	3 1 2	3 1 2	1 3 2
29 Condor Blue	2 3	3 1 2	2 3 1	1 3 2
34 Adriatic Turquoise	1 2	1 2	2 1	1 2
49 Glenmore Green	2 4	2 4 1	2416	1 4 2 6
54 Byzantine Gold	2 4 1 5	2 4 1 5	2 4 1 5	2 4 1
59 Bayberry	4 6 2	4 6 2	4 6 2	4 6 2
64 Sauterne	562	5 6 2	5 6 2	6 2
69 Dark Walnut	562	6 5 2	6 5 2	6 2
74 San Mateo Red	2 1	1 2	1 2	1 2
79 Monarch Burgundy	7 2 1	721	7 2 1	1 2

	FIREMIS! CO	LURS AI EAIRA	CHARGE	
90 Spartacus Blue	3 1 2	1 3 2	1 3 2	1 3 2
93 Lucerne Aqua	2 1	1 2	2 1	1 2
94 Regency Bronze	2514	2514	2514	1 2 4
95 Cinnamon	1 2 5 6	1 2 5 6	1 2 5 6	1 2 6
96 Nottingham Green	2 1	1 2	1 2	1 2
97 Briarwood	6 2 5	6 2 1 5	6215	6 1 2
99 Chateau Mauve	7 1 2	7 1 2	7 1 2	1 2

	VINYL ROOFS	3
1	White	12J
2	Black	12K
3	Dk. Blue	12L
4	Dk. Bayberry	12N
5	Dk. Brown	12R
6	Lt. Beige	12M
7	Dk. Mauve	12P

	CONVERTIBLE T	OPS
1	White	11J
2	Black	11B
3	Dk. Blue	11C
4	Dk. Bayberry	11N
6	Lt, Beige	11M

INTERIOR INFORMATION

NUMBER OF TRIM OPTIONS

182 trim options in 12 colors are available for 1970. The trim chart on page 4 lists standard cloth trims and the seat options.

The 90 leather options are listed on page 5.

OPTIONS

The number of options that can be made available in production is limited. Some options are not offered because the demand on certain body styles is limited. An example is White leather with Red carpets on the Sedan De Ville.

SPECIAL ORDER

To prevent a loss of sale due to non-availability of a certain trim, almost any trim combination can be special ordered.

SIERRA GRAIN LEATHER

Inserts and bolsters are in Sierra grain when optional leather is ordered. The texture of this leather is smooth and supple in a dyed through finish.

Leather may be ordered in any style except the "75" styles R and S and Calais, styles G and N. An expanded vinyl in Black or Beige is offered as an option in the Calais.

SEAT TYPES

Definitions to supplement the seat sketches that follow are listed below.

Cushion — The cushion determines the classification of the seat.

Backrest — The backrest is notched or straight across depending upon the trim, body style or seat option.

Bench Seat - The cushion is not divided.

Dual Comfort Seat — The cushion is divided 60% for the passengers and 40% for the driver.

Bucket Seats — Individual seats with a center console.

BENCH SEAT

The Bench Seat is available with and without a notch in the backrest, depending upon the body style and trim. The following are the two categories of the Bench seat.

Coupe Seat

A coupe type seat is notched at the center so that the backrest may fold forward. This seat is used in all two-door cars with both cloth and leather trims.

Sedans with leather trim will have this Coupe type seat, but the backrest will not fold forward.

Sedan Seat

The backrest on a Sedan type seat is straight across without a notch. This type seat is used with cloth upholstery in four door cars.

DUAL COMFORT SEAT

Trim numbers suffixed with S indicate the Dual Comfort Seat. This seat has a notch in the center of the backrest and the cushion is divided 40% for the driver and 60% for the passengers. A full center armrest is attached to the passenger section.

The two seats are individually adjustable. The driver's portion has a two-way power adjuster. The passenger side can be adjusted forward and rearward manually.

Optional seat adjusters are listed on page 18.

Dual Comfort seat: standard on the Brougham P; optional on the De Ville, F, J, B and Fleetwood M.

Dual Comfort seat: not offered on Sedan De Ville, style L, but available on special request. It is not available on Eldorado or Calais.

BUCKET SEATS

Strato type Bucket Seats in Black leather are offered for the Eldorado only.

Bucket Seats are not available on any other body style, even on special order.

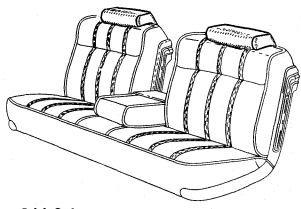
A center console, to match the trim, is placed between the two front seats.

CALAIS AND DE VILLE

FRONT SEATS

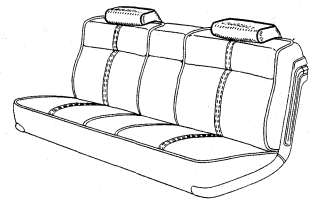
Calais Coupe

Coupe type seat with free-standing center arm rest. Optional vinyl trim style is illustrated. Cloth upholstered cars will have only one flat lace on each side of the center section as illustrated below.



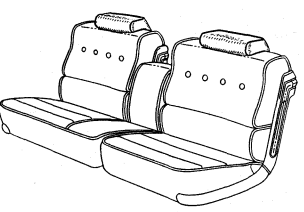
Calais Sedan

Bench type Sedan seat illustrated in cloth trim style with center arm rest. Optional vinyl trim will have three laces on each half of the seat.



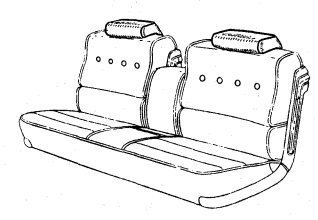
De Ville Dual Comfort Seat

Optional with all trims in the De Ville Convertible, Coupe and Hardtop Sedan.



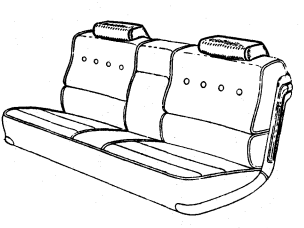
De Ville Coupe

Notch back seat, with folding back rest and center arm rest used in all De Ville two-door cars. Sedans in optional leather will also use this type seat with stationary back rests.



De Ville Sedan

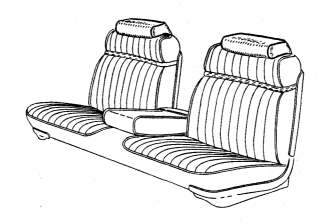
Sedans will have this type of seat with cloth upholstery.



FLEETWOOD FRONT SEATS

Eldorado Strato Bench Seat

Two inch wide pipes are used to achieve this classic trim style. This same styling is used with cloth or optional leather upholstery.

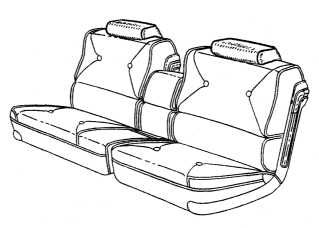


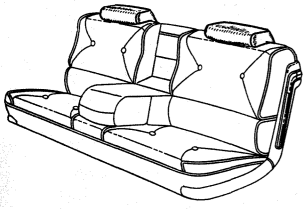
Eldorado Strato Bucket Seats

Available in Black leather at extra charge on the Eldorado only. A center console is included.



This styling is used for all trim choices. Dual Comfort Seat is standard on the Brougham and optional on the Sixty Special.





Fleetwood Bench Type Seat

Standard on Fleetwood Sixty Special and Fleetwood "75" Sedan with all trims.

Front seat on "75" Limousine will be Black leather in 2" pleats.

Cadillac 1970 EQUIPMENT

OPTIONS

BASIC GROUPS

Group 1 Y31

1	RADIO, AM-FM STEREO — SIGNAL SEEKING (Not on "75") UN2	1	Group 2 Y32	Group 3	
2	RADIO, AM-FM — SIGNAL SEEKING U59	1	2	Y33	Group 4 Y34
3	RADIO, AM-FM U69		1	3	("75" Only)
4	RADIO, AM-FM — SIGNAL SEEKING REAR CONTROL U67 ("75" Only)			†	4
W	WHITEWALL TIRES, FIBERGLASS BELTED BIAS Q03	w	w	w	w
E	GLASS, SOFT RAY A01	E	E	E	· · · • • • • • • • • • • • • • • • • •
D	DOOR EDGE GUARDS B93	D	D	D	D
K	AUTOMATIC CLIMATE CONTROL C61	K	K	K	STD
Y	SEAT ADJUSTER, POWER FRONT 6-Way Bench A42 6-Way Driver's Dual Comfort AG1 4-Way Driver's Bucket A46	Y	Y	Y	Y Except Style S

EQUIPMENT GROUPS

Group 8 Y38

Group 9 Y39

M	DOOR LOCKS, POWER AU3 OR AU5
Q	STEERING WHEEL, TILT & TELESCOPE N37
	TRUNK LOCK, REMOTE CONTROL A90
F	FLOOR MATS, RUBBER Y28
P	TRUNK MAT B36

J	TWILIGHT SENTINEL T82	
A	DE-FOGGER, REAR WINDOW C50	
C	CRUISE CONTROL K30	
U	HEADLAMP CONTROL, GUIDE-MATIC	T80

ORDER INDIVIDUALLY

5	DUAL COMFORT SEAT AM6
	BUCKET SEATS A51
	SEAT ADJUSTER, POWER FRONT
V	6-Way Passenger Dual Comfort AG2
Ĺ	(Only When Code Y Ordered)
5	LICENSE FRAME - ONE V50
	LICENSE FRAMES - TWO V51
7	FILLER PLATE VK1

	5	(Not on Eldorado)
	L	LEVEL CONTROL, AUTOMATIC G67
	I	TRUMPET HORN UB8
		EVAPORATIVE EMISSION CONTROL NA9 (California only)
	Z	SHOULDER BELTS, REAR AS4
-	7	SHOULDER BELTS FRONT A85

CONTROLLED DIFFERENTIAL G80

NOTICE

- **\$** Dual Comfort Seat is standard on Brougham.
- L Level Control is standard on all Fleetwood cars.
 - \blacktriangle De-Fogger is standard on "75".

EQUIPMENT

NEW CODES

Each option now has its own code. To avoid duplicate option symbols, some items have been recoded with new letters or numbers. Familiarization with these codes is important to avoid errors in ordering.

ITEMS WITH NEW CODES

A	_	Rear Window De-Fogger	•	_	License Frames — Two
P	_	Rubber Trunk Mat	7	_	Filler Plate
Ţ	_	Remote Control Trunk Lock	R	_	Evaporative Emission Control
5	-	License Frame – One			(California Only)

GROUP CONTENT

Groups 1, 2, 3 and 4 contain:	Radio White Wall Tires Soft Ray Glass	Door Edge Guards Automatic Climate Control Power Seat Adjuster
New Group 8 is composed of:	Power Door Locks Tilt & Telescope Steering Wheel Remote Control Trunk Lock	Rubber Floor Mats Rubber Trunk Mat
New Group 9 consists of:	Twilight Sentinel Rear Window De-Fogger	Cruise Control Guide-Matic Headlamp Control

The content of groups has been designed to conveniently package those items most frequently ordered by Cadillac customers. Additional items may be ordered by designating the individual code symbol.

Even though certain items in a group are standard or not available on a particular body style, the group may be ordered.

CAUTION: Group 1 — do not order on Fleetwood "75" as Stereo Radio is not available for these body styles. Group 4 - can be ordered for "75" Sedan or Limousine only. Rear Control Radio is not available on any other style.

NEW OPTIONS

A brief description of new and improved options follows.

W	- Tires		The optional White Wall tires are of Fiberglass Belted Bias construction.
1-2-3-4	- Radios	-	All radios have AM-FM tuners. A Signal Seeking device is also included on all radios except code 3, the AM-FM push-button.
			Radio antenna is sealed in the windshield of the car.
A	- Rear Window De-Fogger	. · · · <u> </u>	is now available on all styles including Convertible. De-Fogger is standard on Fleetwood "75" Sedan and Limousine.
P	- Trunk Mat		A Gray, one-piece, rubber Trunk Mat is available as factory installed option.
C +	- Cruise Control	_	is vacuum operated with the speed selector in the end of the turn signal lever and by an ON-OFF switch on the instrument panel.
R	Evaporative Emission Con	trol –	California cars only. Available only on cars destined for initial

specified on such orders only.

registration in the State of California. Code R should be

FRONT SEAT ADJUSTERS

REGULAR BENCH SEAT						
BODY	2-Way	2-Way	6-Way			
STYLES	Manual	Power	Power			
			Code Y			
GN	STD	N/A	OPT			
FJB	N/A	STD	OPT			
L	N/A	STD	OPT			
Н	N/A	STD	OPT			
M	N/A	STD	OPT			
P						
R	N/A	STD	OPT			
S	N/A	STD	N/A			

DUAL COMFORT SEAT					
	VER t Side)	PASSENGER (Right Side)			
2-Way Power	6-Way Power	2-Way Manual	6-Way Power		
	Code Y		Code V		
N/A	N/A	N/A	N/A		
STD	OPT	STD	OPT		
S.R.	S.R.	S.R.	S.R.		
N/A	N/A	N/A	N/A		
STD	OPT	STD	OPT		
STD	OPT	STD	OPT		
N/A	N/A	N/A	N/A		

ELDORADO BUCKET SEAT ADJUSTERS

DRIVER		PASSE	NGER
2-Way Power	4-Way Power Code Y	2-Way Power	4-Way Power
STD	ОРТ	STD	N/A

STD — Standard
N/A — Not Available

OPT — Optional at Extra Charge

S.R. - Special Request

CODE V

This code designates the right side front passenger 6-Way Power Seat Adjuster option on Dual Comfort Seat.

HOW TO ORDER

When a 6-way passenger seat adjuster is wanted on a Dual Comfort Seat, a 6-way driver's seat adjuster must also be ordered.

Mark both Y and V, or V plus a basic group (which includes Y) on the order form 5600A.

CODE Y

Represents a 6-Way power adjuster (or 4-Way on Eldorado driver's Bucket) for the

following types of front seats:

1) Regular Bench.

- 2) Driver's (left side) portion of individually controlled Dual Comfort Seat
- 3) Eldorado driver's Bucket Seat.

SWITCH LOCATIONS

All front seat adjuster controls are located at lower left side of seat (including "75" cars) except passenger dual comfort and bucket seat control is on right side. All seat switches operate independently of the ignition switch.

TIRES

STANDARD

Blackwall Fiberglass Belted tires, size L78-15, load range B, are standard on all cars except "75" Sedan and Limousine. On "75" cars, the 8.20 x 15 size is carried over.

OPTIONAL

Whitewall tires of the same size are optional. Two narrow white bands accent the sidewall. Order basic group 1 through 4 or specify code W.

FIBERGLASS BELTED TIRES

The construction and configuration of this tire are designed to increase tread wear, improve handling characteristics and make the tire more resistant to road hazards.

This tire is made with two plies of polyester cord body and two fiberglass belts. The two plies of polyester cord and the fiberglass belts are applied on the bias. The first fiberglass belt is as wide as the tread area. The second belt is slightly narrower.

TIRE SIZE L78-15

These new tires are 1 inch wider. In addition, the Fiberglass Belted Bias tire has 9 ribs.

The "L" indicates load carrying ability of the tire. This converts to the 9.00 designation used previously. The "78" is the aspect ratio. This means the height of the tire is 78% of the width.

The "15" is the interior diameter of the tire and the size of the wheel that this tire is mounted on.

To specify a tire brand, use the following codes:

U Uniroyal

F Firestone

Goodrich G

Y Goodyear

ALL MAKES NOT ALWAYS AVAILABLE

Tires for Cadillac cars are supplied by four manufacturers in a variety of sizes, and black or white side walls. This complexity creates storage problems that make a continual inventory of all makes and types difficult to maintain.

Also, availability problems are encountered since all tires must meet the standards of Cadillac's quality control program. It is realized that some customers designate a tire brand preference which dealers understandably wish to accommodate. However, as a relatively small percentage of such requests can be considered without risking a delay in car production, only in case of customer insistence should tire brands be specified on the car order.

Notwithstanding these situations, Cadillac will endeavor to supply a tire brand option, provided such requests do not exceed 5% of a dealer's orders during a model year.

Black side wall tires are standard equipment on all cars. Because of the extremely small demand, it is not feasible to offer a black wall tire brand option even on a limited basis.

CARPETS

COLORS	CALAIS	DE VILLE	ELDORADO	BROUGHAM SIXTY SPECIAL	"75"
Black	211 251	311 351 352	411 451 452	011 051 052	711
Dk. Gray				016	716 719
Med. Blue	220	320	420	021	721
Dk. Blue		353 366	466	066	
Med. Turquoise	228	328	428	028	
Dk. Green	231	331	431	031	
Nottingham Green		357	457		
Med. Beige	243 283	343 383	443 483	043 083	743
Med. Gold	244	344 384	444 484	044 084	
Dk. Brown		386	486	086	ı
Dk. Mauve		347	447	047	
Dk. Red		354 388	488	088	

CARPETS

Carpeting is used for floor covering and for areas on the doors, cowl quarters and lower part of the back of front seat.

Floor carpeting is installed over a layer of padding, providing insulation from noise and temperature.

LIMOUSINE CARPETING

Style S front compartment will have Black carpeting and rear compartment will have carpeting to match color of upholstery selected.

FLOOR CARPETING

Calais: Trenton quality of 80% rayon and 20% nylon loop pile.

All Other Styles: Trianon quality of 100% nylon cut pile.

CARPETING ABOVE FLOOR

Calais: Travana quality of 80% rayon and 20% nylon loop pile.

All Other Styles: Tyrol quality of 100% nylon cut pile.

RUBBER FLOOR MATS

			Twin Front & F	lear	One Piece Front & Rear	1 -	win t Only
CODE	COLOR	G N Calais	F J B L De Ville	Brougham P 60 Special M	H Eldorado	R "75"	\$ "75"
1	White		352 353 354 357	052	452 457		
2	Black	211 251	311 351 347	011 051 047	411 451 447	711	711 716 719 721 743
3	Dk. Blue	220	320 366	021 066	420 466	721	
4	Med. Beige	243 283	343 383 386	043 083 086	443 483 486	743	
5	Med. Gold	244	344 384	044 084	444 484		
6	Med. Turquoise	228	328	028	428		
7	Dk. Green	231	331	031	431		
8	Dk. Red		388	088	488		
9	Dk. Gray			016		716 719	

To order Rubber Floor Mats, specify Equipment Group 8 or code F.

Floor Mats match the upholstery color.

To order a color other than the combination listed on the chart, enter the code number in the Floor Mats column on the 5600A Order Form.

Black Floor Mats will be used when Mauve trim is ordered.

A one-peice Gray Trunk Mat is available for factory installation. Specify Group 8 or Code P.

GENERAL INFORMATION

BODY STYLE REFERENCE

Reference in this book to "C" cars includes the Calais, De Ville and Fleetwood Sixty Special and Brougham.

The Fleetwood Eldorado is referred to as "H".

"R" for the Fleetwood Sedan and "S" for the Fleetwood Limousine are the most common designations for the "75" series.

EXTRA CHARGE

Unless specifically stated otherwise, any reference to option, optional equipment, special request or special feature indicates that this item is available at extra charge.

BODY MOLDINGS

Calais and De Ville series cars will have a bright chrome molding.

A vinyl insert in the body molding is found on all Fleetwood series cars except "75". The molding is bright chrome and the insert will match the color of the padded roof or it will be Black when the padded roof is not specified.

TRIM STYLING

Brougham and Sixty Special

Trim styling for the Brougham and Sixty Special is a departure from the two and three pillow style of recent years.

The cushion is one-pillow with two buttons for accent. The backrest will be two-pillow, the upper pillow being larger.

The lower pillow, when Dumbarton cloth is ordered will be in matching leather. The center section on seat cushion will be Dumbarton cloth. The "bolster" will now be horizontal instead of vertical.

The facings of this leather lower pillow will be in vinyl to match.

With Divan all cloth trim, the two-pillow trim style is used, but leather is omitted.

ELDORADO

Two inch pleats are used with cloth and leather trim selections to achieve a classic trim style.

VINYL ROOFS

There are 7 vinyl roof colors for 1970. In addition to White, Black, Dk. Blue, Dk. Brown and Lt. Beige, two entirely new colors are available. They are Dark Mauve and Dark Bayberry.

The Convertible top is available in five colors. White, Black, Dark Blue, Light Beige and the new Dark Bayberry are the selections.

FIREMIST COLORS

The Firemist options have become exceedingly popular because of customer demand for something unique. Firemist colors are now available in seven colors.

Two entirely new color families are represented in 1970.

Cinnamon is a vibrant orange-gold Firemist.

Nottingham Green Firemist represents the emerald green family.

An optional trim of White leather with Nottingham Green carpets and instrument panel is designed specifically for Nottingham Green Firemist exterior.

Firemist code numbers start with 9 and may be ordered by marking the number in the regular color space on the order form.

GENERATORS

Ampere capacity of generators is as follows:

61 Amp-Air Conditioned Cars

42 Amp-Without Air Conditioning

63 Amp-"75" Cars.

Because of the increased amperage capacity of the standard generator an optional generator is not offered.

GEAR RATIOS

Gear Ratios are the same for both Automatic Climate Control cars and those ordered without air conditioning.

There are no options.

The ratios listed below are for information purposes only.

2.93-1 for "C" Cars 3.07-1 for Eldorado 3.15-1 for "75"

GLASS

STANDARD

Clear solid tempered safety plate glass is standard in all side and rear windows. This includes the rear window on the Convertible.

The windshield on all cars and division glass in the "75" Limousine are laminated safety plate glass. The windshield on all cars will have the impregnated radio antenna.

OPTIONAL, CODE E

Soft Ray glass is tinted and the upper part of the windshield is shaded. In addition to providing relief from the sun's rays, Soft Ray glass aids Automatic Climate Control by screening infra-red heat rays.

Soft Ray glass is recommended, especially when Automatic Climate Control is ordered.

RADIO ANTENNA

The radio antenna is sealed in the windshield glass whether Soft-Ray or clear glass is ordered.

A fine wire is placed across the windshield approximately four inches from the top and

runs down the center to a lead wire connecting the antenna to the radio.

The position of the antenna provides for less distortion in the reception because the lead wire to the radio is shortest at this point.

HEADLINING

	BEDFORD	TAFFETA	ASCOT
COLORS	Cord Vinyl	Perforated Vinyl	Soft Plush All Nylon Tricot Fabric
Black	211 251 311 351	411 451 051	011 711
White	352 353 357	452 457 052	
Lt. Gray		719	016 716
Med. Blue	220 320	420	021 721
Dk. Blue	366	466 066	
Med. Turquoise	228 328	428	028
Dk. Green	231 331	431	031
Med. Beige	243 283 343 383	443 483 083	043 743
Med. Gold	244 344 384	444 484 084	044
Dk. Brown	386	486 086	
Dk. Mauve	347	447	047
Med. Red	388	488 088	

HEADLINING

Headlining matches color of seat inserts as illustrated in the above chart.

LANDAU ON "75"

Headlining on "75" Sedans and Limousines ordered with Landau Roof option will have Taffeta perforated vinyl headlining instead of Ascot cloth.

GARNISH MOLDINGS

Windshield pillar moldings, header moldings, rear shelf and rear view mirror bracket match the instrument panel color.

Other garnish moldings and coat hooks match the headlining color.

CONVERTIBLE

The chart below lists the top and liner colors.

CODE	TOP COLOR	LINER
1	White	Black
2	Black	Black
3	Dk. Blue	Black
4	Dk. Bayberry	Black
6	Lt. Beige	Black

SEAT AND SHOULDER BELTS

SEAT BELTS

Seat Belts match the carpet color of trim selected.

Six sets of seat belts are provided in each car—three in front and three in rear.

Auxiliary seats in the "75" do not have seat or shoulder belts.

SHOULDER BELTS

Shoulder Belts also match the carpet color of trim selected.

Two sets of front seat shoulder belts are standard in all closed cars.

Front Shoulder Belts are optional for the Convertible – specify code N.

Rear Shoulder Belts are optional on all body styles and can be ordered by specifying code Z.

STORAGE

A pocket in the front seat is large enough to accommodate Seat Belts and Shoulder Belts when they are not in use.

This feature is found on all cars except the Calais series and the Fleetwood "75" Limousine.

Driver and right front passenger outboard Seat Belts are housed in retractors at the base of the front seat. Front Shoulder Belts are stored on two convenient metal clips above the front doors.

Rear Shoulder Belts are attached to the rear shelf and are placed there when not in use.

SHOULDER BELT LENGTH

Shoulder Belts come in four lengths depending upon body style and whether used in front or rear seats.

MINI BUCKLES

A smaller buckle is provided for the driver and right front passenger seat belts. This mini buckle provides for easy identification of the most frequently used seat belts Buckles for other belts are the larger size.

STANDARD COLORS

Shoulder Belts are available in all colors that are standard production option trims.

Non-standard color interiors will require that matching Shoulder Belts be special ordered.

ELECTRIC BACK REST RELEASE

Individual back rests in two-door cars are secured and must be released manually to fold forward. This release is located on the back of front seat on all two-door cars.

Whenever Power Door Locks are ordered on two-door cars, opening of either door electrically releases the seat back locks. Closing the doors secures the back rest latches.

Electric Back Rest Release is an integral part of the Power Door Locks and cannot be ordered separately.

ORNAMENTATION

New ornamentation is used to identify and enhance the interior and exterior of every 1970 Cadillac. Following is a description of the ornamentation and the body styles to which it applies.

INTERIOR

DOOR INSERTS

An Oriental ash—Tamo wood— is used for decorative accent on the doors and rear quarters of all Fleetwood styles and leather upholstered De Villes.

Cloth upholstered De Villes will have cloth door inserts.

Calais door inserts will be vinyl to match upholstery.

INSTRUMENT CLUSTER

Tamo wood is used for the instrument cluster on all cars except Calais which has Black camera grain.

INSTRUMENT PANEL COVE

Cove area above the glove compartment will be Tamo wood on Fleetwood series. Leather upholstered De Ville styles will also have Tamo wood cove area.

Cloth trimmed De Ville cove area will be brushed aluminum and Calais will be Black camera grain.

SERIES IDENTIFICATION

The cove area will contain a plaque with the series identification inscribed.

Fleetwood in coined block letters will be on "75" and Sixty Special. Brougham in script with Fleetwood in coined block letters is used for the Brougham.

Eldorado in coined block letters appears on the Tamo wood cove area.

De Ville in script is on the aluminum or Tamo wood cove area.

Calais in script is on the Black camera grain cove area.

STEERING WHEEL

All steering wheels will be Black with a Tamo wood insert on the rim. Calais rim will be Black.

A crest is on the center pad of all cars. On Fleetwood series, the crest is encircled by a wreath.

EXTERIOR

REAR QUARTERS

Exterior series identification is located on the lower rear quarter or on the sail panel.

A wreath and crest emblem is attached on the rear quarter of the Fleetwood "75" and Sixty Special.

Brougham in script and a wreath and crest appear on the roof sail panels of the Brougham.

The Eldorado rear side marker lights have a red lens with a crest surrounded by a chrome wreath bezel on the lower rear quarters.

Coupe de Ville, Sedan de Ville or De Ville in script will identify the De Ville series.

Calais in script is on the rear quarter of the Coupe and Sedan.

FRONT FENDERS

Brougham and Sixty Special will have Fleetwood in coined block letters on the lower rear portion of the front fenders.

Eldorado in coined block letters will be in the same position on the Eldorado.

HOOD AND REAR DECK

An enlarged version of the Cadillac crest (without the "V") is located on the hood and rear deck of Calais and De Ville.

On Fleetwood series, a crest on the hood and rear deck is encircled by a wreath.

WINGED CREST

A winged crest of brushed metal is attached to the end of the front fenders on all series. This ornamentation gives the front fenders a tailored look.

BODY SIDE MOLDINGS

Fleetwood Eldorado and Brougham will have body side moldings with a vinyl insert that matches the padded roof color. The Sixty Special will have a Black vinyl body molding insert. A Black vinyl insert will also be used when padded roof is not ordered.

All other cars will have chrome spear molding.

ELDORADO - 8.2 LITRE ENGINE

The exclusive Eldorado engine is designated by Eldorado in script and a plaque with the 8.2 Litre inscription on left side of the grill.

LANDAU ROOF

A plaque with Fleetwood in coined block letters is applied on the upper rear quarters when Landau roof is ordered.

LEATHER

	SIERRA GRAIN							
		DE VIL	FLEETWOOD					
COLOR	CODES	Convertible F	Coupe	Hardtop Sedan B	Sedan	Eldorado H	60 Special M Brougham P	
Black	351	N/C	STD	STD	STD	STD	STD	
White - Black Carpet	352	N/C	STD	STD	STD	STD	STD	
White — Blue Carpet	353	N/C	STD					
White — Red Carpet	354	N/C		*				
White — Turq. Carpet	355							
White — Nottingham Green Carpet	357	N/C	STD	STD		STD		
Gray	356					N/A		
Med. Blue	360							
Dk. Blue	366	N/C	STD	STD	STD	STD	STD	
Med. Turquoise	368							
Antique Dk. Green	371							
Antique Med. Beige	383	N/C	STD	STD	STD	STD	STD	
Antique Med. Gold	384	N/C	STD	STD	STD	STD	STD	
Antique Dk. Brown	386	N/C	STD	STD	STD	STD	STD	
Dk. Mauve	387							
Med. Red	388	N/C	STD	STD		STD	STD	

LEGEND

N/C	No Charge	STD	Standard Option — Extra Charge
N/A	Not Available		Special Request — Extra Charge

COUPE FRONT SEAT

A notch-back bench type front seat with individual back rests is standard. The back rests fold forward for easy entry and exit.

This is the only type seat available in the Calais Coupe.

CLOTH UPHOLSTERY

Dorian cloth is available in six color options. The cloth is accented by bands of acanthus leaves woven into the fabric, repeating every seven inches. One flat vinyl lace centered on each back rest and cushion will match the seat insert.

VINYL UPHOLSTERY

Sierra grain vinyl is optional in Black or Antique Medium Beige. The seats will have three flat vinyl laces on each back rest and cushion. Other vinyl upholstery colors are available on special request. See page 52.

INSTRUMENT PANEL

The instrument panel colors are listed on opposite page. The instrument cluster inserts are black camera grain texture with Calais in script located on the cove over the glove compartment.

DOORS

Door inserts (the area above the arm rests) are vinyl in color to match the seats.

A red reflective lens is located below the door arm rest.

CENTER ARM REST

A vinyl covered center arm rest is standard in the front (none in rear).

CARPETS

A loop pile-80% rayon, 20% nylon-carpet called Trenton is used for the floor covering. A Travana quality carpet is applied to areas above the floor.

If a trim in a non-standard color is ordered, the carpets will be cut pile Trianon and Tyrol quality.

HEADLINING

A ribbed vinyl (called Bedford) is used for headlining material. It matches the upholstery color, as shown on page 20.

VINYL ROOF

This option not available on the Calais series.

EQUIPMENT

Refer to page 70 for equipment available on the Calais Coupe.

ELECTRIC BACK REST RELEASE

Power Door Locks feature an automatic release of both back rest locks when either door is opened. This permits folding the back rests forward without manually depressing a lock button.

A manual release is standard if Power Door Locks are not ordered.

SEAT AND SHOULDER BELTS

Seat Belts: six sets are standard—three in front and three in rear.

Shoulder Belts: standard in front and optional in rear - code Z.

Seat and Shoulder Belts will match carpet color.

SEAT ADJUSTERS

Two-way manual adjuster is standard. Six-way power is optional — code Y.

TRUMPET HORN

A high C Trumpet Horn option is available which adds a third horn to Calais cars — code H.

FLOOR MATS

Two-piece front and rear rubber Floor Mats in a color harmonizing with the interior are now included in group 8.

Floor Mat color combinations and codes are listed on page 17.

TRUNK MAT

A one-piece Gray Trunk Mat is available for factory installation. Specify group 8 or code P.

FIREMIST COLORS

Seven beautifully radiant premium charge Firemist colors are available, in addition to the 14 regular option exterior colors.

SPECIAL INTERIORS

CALAIS COUPE

G

The charts below list upholstery options with exterior color recommendations, in

addition to interior material and color distribution.

CODES	UPHOLSTERY COLOR	SEAT INSERTS	CENTER BOLSTER	INSTRUMENT PANEL	-	RECOMMENDED EXTERIOR COLORS				
211	Black	Dorian	Vinyl	Black		ALL				
220	Med. Blue	Dorian	Vinyl	Dk. Blue	90	11	14	19	24	29
228	Med. Turquoise	Dorian	Vinyl	Dk. Turquoise	93	11	34			
231	Dk. Green	Dorian	Vinyl	Dk. Green	11	19	49			
243	Med. Beige	Dorian	Vinyl	Dk. Beige	97	49	64	69	•	
244	Med. Gold	Dorian	Vinyl	Dk. Gold	19	49	54	59	· .	

Expanded Vinyl at Extra Charge

251	Black	Vinyl	Vinyl	Black	ALL
283	Ant. Med. Beige	Vinyl	Vinyl	Dk. Beige	97 49 64 69

CALAIS HARDTOP SEDAN

68249

SEDAN FRONT SEAT

A bench type seat with straight-across cushion and back rest is standard without option.

CLOTH UPHOLSTERY

Dorian cloth is available in six color options. The cloth is accented by bands of acanthus leaves woven into the fabric, repeating every seven inches. One flat vinyl lace centered on each back rest and cushion will match the seat insert.

VINYL UPHOLSTERY

Sierra grain vinyl is optional in Black or Antique Medium Beige. The seats will have three flat vinyl laces on each back rest and cushion. Other vinyl upholstery colors are available on special request. See page 52.

INSTRUMENT PANEL

The instrument panel colors are listed on opposite page. The instrument cluster inserts are black camera grain texture with Calais in script located on the cove over the glove compartment.

DOORS

Door inserts (the area above the arm rests) are vinyl in color to match the seats.

A red reflective lens is located below the door arm rest.

CENTER ARM REST

A vinyl covered center arm rest is standard in the front (none in rear).

CARPETS

A loop pile-80% rayon, 20% nylon-carpet called Trenton is used for the floor covering. A Travana quality carpet is applied to areas above the floor.

If a trim in a non-standard color is ordered, the carpets will be cut pile Trianon and Tyrol quality.

HEADLINING

A ribbed vinyl (called Bedford) is used for headlining material. It matches the upholstery color, as shown on page 20.

VINYL ROOF

This option not available on the Calais series.

EQUIPMENT

Refer to page 70 for equipment available on the Calais Hardtop Sedan.

SEAT AND SHOULDER BELTS

Seat Belts: six sets are standard—three in front and three in rear.

Shoulder Belts: standard in front and optional in rear—code Z.

Seat and Shoulder Belts will match carpet color.

SEAT ADJUSTERS

Two-way manual adjuster is standard. Six-way power is optional—code Y.

TRUMPET HORN

A high C Trumpet Horn option is available which adds a third horn to Calais cars—code H.

FLOOR MATS

Two-piece front and rear rubber Floor Mats in a color harmonizing with the interior are now included in group 8.

Floor Mat color combinations and codes are listed on page 17.

TRUNK MAT

A one-piece Gray Trunk Mat is available for factory installation. Specify group 8 or code P.

FIREMIST COLORS

Seven beautifully radiant premium charge Firemist colors are available, in addition to the 14 regular option exterior colors.

SPECIAL INTERIORS

CALAIS HARDTOP SEDAN

N

68249

The charts below list upholstery options with exterior color recommendations, in

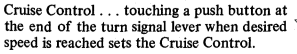
addition to interior material and color distribution.

CODES	UPHOLSTERY COLOR	SEAT INSERTS	CENTER BOLSTER	INSTRUMENT PANEL			COMI EXTE		3	
211	Black	Dorian	Vinyl	Black			ΑI	_L		
220	Med. Blue	Dorian	Vinyl	Dk. Blue	90	11	14	19	24	29
228	Med. Turquoise	Dorian	Vinyl	Dk. Turquoise	93	11	34	-		
231	Dk. Green	Dorian	Vinyl	Dk. Green	11	19	49			
243	Med. Beige	Dorian	Vinyl	Dk. Beige	97	49	64	69		
244	Med. Gold	Dorian	Vinyl	Dk. Gold	19	49	54	59		

Expanded Vinyl at Extra Charge

251	Black	Vinyl	Vinyl	Black	ALL
283	Ant. Med. Beige	Vinyl	Vinyl	Dk. Beige	97 49 64 69







FRONT SEAT

A notch-back bench type front seat with individual back rests is standard.

DUAL COMFORT SEAT

A Dual Comfort notch-back front seat, providing both driver and passenger with choice of seat adjustment for individual comfort, is optional—code S.

SEAT ADJUSTERS

Standard Seat: a 2-way power is standard; a 6-way power is optional—code Y.

Dual Comfort Seat:

Driver—a 2-way power is standard; a 6-way power is optional—code Y.

Passenger—a 2-way manual is standard; 6-way power is optional—code V. However, to order code V, a Y must also be specified.

LEATHER UPHOLSTERY

Sierra grain leather in 10 color combinations is standard in the Convertible.

INSTRUMENT PANEL

The instrument panel colors are listed on opposite page.

Tamo wood inserts are on the instrument cluster, doors and rear quarters. De Ville in script is on the Tamo wood insert in the cove area above the glove compartment.

TOPS

Convertible tops are available in the colors indicated below. Liner colors cannot be changed, as the top material is a fusion of four layers of vinyl, fabric, rubber and drill cloth liner. These are bonded into a one-piece fabric at the mill.

CODE	TOP COLOR	LINER
1	White	Black
2	Black	Black
3	Dk. Blue	Black
4	Dk. Bayberry	Black
6	Lt. Beige	Black

TOP BOOT

The color of top boot matches the color of upholstery and not the top material. Top boots are made of two-way stretch coated fabric except when special colors are ordered.

CENTER ARM REST

Standard bench type front seat or optional Dual Comfort seat includes a folding center arm rest (none in rear).

68367

CARPETS

A fine yarn, all nylon, cut pile carpet called Trianon is used for the floor covering. A Tyrol quality carpet is applied to areas above the floor. A list of carpet colors is on page 16.

EQUIPMENT

Refer to page 70 for equipment available on the De Ville Convertible.

ELECTRIC BACK REST RELEASE

Power Door Locks feature an automatic release of both back rest locks when either door is opened. This permits folding the back rests forward without manually depressing a lock button.

A manual release is standard if Power Door Locks are not ordered.

SEAT AND SHOULDER BELTS

Seat Belts: six sets are standard; three in front and three in rear.

Shoulder Belts: optional in front and rear—code N for front, code Z for rear.

Seat and Shoulder Belts will match carpet color.

FLOOR MATS

Two-piece front and rear rubber Floor Mats in a color harmonizing with the interior are now included in group 8.

Floor Mat color combinations and codes are listed on page 17.

TRUNK MAT

A one-piece Gray Trunk Mat is available for factory installation. Specify group 8 or code P.

FIREMIST COLORS

Seven beautifully radiant premium charge Firemist colors are available, in addition to the 14 regular option exterior colors.

SPECIAL INTERIORS

DE VILLE 68367 CONVERTIBLE

F

The chart below lists leather upholstery options with exterior color recommenda-

tions, in addition to interior color distribution.

CODES	UPHOLSTERY COLOR	SEAT INSERTS & BOLSTERS	INSTRUMENT PANEL	RECOMMENDED EXTERIOR COLORS
351 or 351S	Black	Sierra	Black	ALL
352 or 352S	White	Sierra	Black	93 94 95 97 99 11 18 19 34 49 79
353 or 353S	White	Sierra	Dk. Blue	90 24 29
354 or 354S	White	Sierra	Med. Red	74
357 or 357S	White	Sierra	Nottingham Green	96 11
366 or 366S	Dk. Blue	Sierra	Dk. Blue	90 11 14 24 29
383 or 383S	Ant. Med. Beige	Sierra	Dk. Beige	97 49 64 69
384 or 384S	Ant. Med. Gold	Sierra	Dk. Gold	49 54 59
386 or 386S	Ant. Dk. Brown	Sierra	Dk. Brown	94 95 97 64 69
388 or 388S	Med. Red	Sierra	Med. Red	11 14 18 19 29 74

A new feature for 1970!



For added convenience in inclement weather . . . a Rear Window De-Fogger aids in clearing the rear window.



COUPE FRONT SEAT

A notch-back bench type front seat with individual back rests is standard.

DUAL COMFORT SEAT

A Dual Comfort notch-back front seat, providing both driver and passenger with choice of seat adjustment for individual comfort, is optional—code S.

Standard bench or Dual Comfort seats are available in either cloth or leather upholstery.

SEAT ADJUSTERS

Standard Seat: a 2-way power is standard; a 6-way power is optional—code Y.

Dual Comfort Seat:

Driver—a 2-way power is standard; a 6-way power

is optional—code Y.

Passenger—a 2-way manual is standard; 6-way power is optional—code V. However, to order code V, a Y must also be specified.

Complete seat adjuster information is on page 14.

CLOTH UPHOLSTERY

Two patterns are offered. The ornate Dynasty cloth is available in Medium Turquoise, Medium Gold and Dark Mauve.

Dubonnet cloth is a subtly striped, smooth knit fabric available in Black, Medium Blue, Dark Green

and Medium Beige.

Both fabrics create a soft pillow effect with contour provided by four buttons which tuft the fabric on each back rest.

A center bolster section in leather matches the color of the cloth.

LEATHER UPHOLSTERY

A choice of nine leather color combinations in the Coupe de Ville is offered as standard production options. Inserts and bolsters will be Sierra grain leather.

INSTRUMENT PANEL

The instrument panel colors are listed on opposite page. There are Tamo wood inserts on the instrument cluster.

With leather upholstery, the insert on the cove area above the glove compartment will be Tamo wood. With cloth upholstery, this area will be brush finished anodized aluminum. De Ville in script will appear on these inserts.

DOORS

Tamo wood is used for the door and rear quarter inserts when leather is ordered. Cloth upholstered cars will have cloth in these areas.

A courtesy lamp combined with a red illuminated lens is located below the door arm rest.

CENTER ARM REST

Both front and rear seats include a leather covered folding center arm rest. Applies to either standard bench or optional Dual Comfort seats.

CARPETS

A fine yarn, all nylon, cut pile carpet called Trianon is used for the floor covering. A Tyrol quality carpet is applied to areas above the floor. A list of carpet colors is on page 16.

HEADLINING

A ribbed vinyl (called Bedford) is used for headlining material. It matches the upholstery color, as shown on page 20.

VINYL ROOF

An optional, cross-grain, vinyl roof with textured halo moldings is available in seven colors.

EQUIPMENT

Refer to page 70 for equipment available on the Coupe de Ville.

ELECTRIC BACK REST RELEASE

Power Door Locks feature an automatic release of both back rest locks when either door is opened. This permits folding the back rests forward without manually depressing a lock button.

A manual release is standard if Power Door Locks

are not ordered.

SEAT AND SHOULDER BELTS

Seat Belts: six sets are standard—three in front and three in rear.

Shoulder Belts: standard in front and optional in rear—code Z.

Seat and Shoulder Belts will match carpet color.

FLOOR MATS

Two-piece front and rear rubber Floor Mats in a color harmonizing with the interior are now included in group 8.

Floor Mat color combinations and codes are

listed on page 17.

TRUNK MAT

A one-piece Gray Trunk Mat is available for factory installation. Specify group 8 or code P.

FIREMIST COLORS

Seven beautifully radiant premium charge Firemist colors are available, in addition to the 14 regular option exterior colors.

SPECIAL INTERIORS

COUPE DE VILLE

The charts below list upholstery options with exterior color recommendations, in

addition to interior material and color distribution.

CODES	UPHOLSTERY COLOR	SEAT INSERTS	INSTRUMENT PANEL	RECOMMENDED EXTERIOR COLORS
311 or 311S	Black	Dubonnet	Black	ALL
320 or 320S	Med. Blue	Dubonnet	Dk. Blue	90 11 14 24 29
328 or 328S	Med. Turquoise	Dynasty	Dk. Turquoise	93 11 34
331 or 331S	Dk. Green	Dubonnet	Dk. Green	11 19 49
343 or 343S	Med. Beige	Dubonnet	Dk. Beige	97 49 64 69
344 or 344S	Med. Gold	Dynasty	Dk. Gold	11 19 49 54 59
347 or 347S	Dk. Mauve	Dynasty	Dk. Mauve	99 11 14 79

Leather Options at Extra Charge

351 or 351S	Black	Sierra	Black	ALL
352 or 352S	White	Sierra	Black	93 94 95 99 11 18 19 34 74 79
353 or 353S	White	Sierra	Dk. Blue	90 24 29
357 or 357S	White	Sierra	Nottingham Green	96 11
366 or 366S	Dk. Blue	Sierra	Dk. Blue	90 11 14 24 29
383 or 383S	Ant. Med. Beige	Sierra	Dk. Beige	97 49 64 69
384 or 384S	Ant. Med. Gold	Sierra	Dk. Gold	19 49 54 59
386 or 386S	Ant. Dk. Brown	Sierra	Dk. Brown	94 95 97 64 69
388 or 388S	Med. Red	Sierra	Med. Red	11 14 18 19 74





HARDTOP SEDAN DE VILLE

B

68349

SEDAN FRONT SEAT

A bench type front seat with straight-across cushion and back rest is standard.

COUPE FRONT SEAT

A notch-back, coupe type bench seat is used when leather upholstery is ordered. The individual coupe type back rests are secured so they will not fold forward.

DUAL COMFORT SEAT

A Dual Comfort notch-back front seat, providing both driver and passenger with choice of seat adjustment for individual comfort, is optional—code S.

Standard bench or Dual Comfort seats are available in either cloth or leather upholstery.

SEAT ADJUSTERS

Standard Seat: a 2-way power is standard; a 6-way power is optional—code Y.

Dual Comfort Seat:

Driver—a 2-way power is standard; a 6-way power

is optional-code Y.

Passenger—a 2-way manual is standard; 6-way power is optional—code V. However, to order code V, a Y must also be specified.

Complete seat adjuster information is on page 14.

CLOTH UPHOLSTERY

Two patterns are offered. The ornate Dynasty cloth is available in Medium Turquoise, Medium Gold and Dark Mauve.

Dubonnet cloth is a subtly striped, smooth knit fabric available in Black, Medium Blue, Dark Green and Medium Beige.

Both fabrics create a soft pillow effect with contour provided by four buttons which tuft the fabric on each back rest.

A center bolster section in leather matches the color of the cloth.

LEATHER UPHOLSTERY

A choice of eight leather color combinations in the Hardtop Sedan de Ville is offered as standard production options. Inserts and bolsters will be Sierra grain leather.

INSTRUMENT PANEL

The instrument panel colors are listed on opposite page. There are Tamo wood inserts on the instrument cluster.

With leather upholstery, the insert on the cove area above the glove compartment will be Tamo wood. With cloth upholstery, this area will be brush finished anodized aluminum. De Ville in script will appear on these inserts.

DOOR!

Tamo wood is used for the door inserts when leather is ordered. Cloth upholstered cars will have cloth in these areas.

A courtesy lamp combined with a red illuminated lens is located below the door arm rest.

CENTER ARM REST

Both front and rear seats include a leather covered folding center arm rest. Applies to either standard bench or optional Dual Comfort seats.

CARPETS

A fine yarn, all nylon, cut pile carpet called Trianon is used for the floor covering. A Tyrol quality carpet is applied to areas above the floor. A list of carpet colors is on page 16.

HEADLINING

A ribbed vinyl (called Bedford) is used for headlining material. It matches the upholstery color, as shown on page 20.

VINYL ROOF

An optional, cross-grain, vinyl roof with textured halo moldings is available in seven colors.

EQUIPMENT

Refer to page 70 for equipment available on the Hardtop Sedan de Ville.

SEAT AND SHOULDER BELTS

Seat Belts: six sets are standard—three in front and three in rear.

Shoulder Belts: standard in front and optional in rear—code Z.

Seat and Shoulder Belts will match carpet color.

FLOOR MATS

Two-piece front and rear rubber Floor Mats in a color harmonizing with the interior are now included in group 8.

Floor Mat color combinations and codes are listed on page 17.

TRUNK MAT

A one-piece Gray Trunk Mat is available for factory installation. Specify group 8 or code P.

FIREMIST COLORS

Seven beautifully radiant premium charge Firemist colors are available, in addition to the 14 regular option exterior colors.

SPECIAL INTERIORS

HARDTOP SEDAN DE VILLE

B

68349

The charts below list upholstery options with exterior color recommendations, in

addition to interior material and color distribution.

CODES	UPHOLSTERY COLOR	SEAT INSERTS	INSTRUMENT PANEL	RECOMMENDED EXTERIOR COLORS
311 or 311S	Black	Dubonnet	Black	ALL
320 or 320S	Med. Blue	Dubonnet	Dk. Blue	90 11 14 24 29
328 or 328S	Med. Turquoise	Dynasty	Dk. Turquoise	93 11 34
331 or 331S	Dk. Green	Dubonnet	Dk. Green	11 19 49
343 or 343S	Med. Beige	Dubonnet	Dk. Beige	97 49 64 69
344 or 344S	Med. Gold	Dynasty	Dk. Gold	11 19 49 54 59
347 or 347S	Dk. Mauve	Dynasty	Dk. Mauve	99 11 14 79

Leather Options at Extra Charge

351 or 351S	Black	Sierra	Black	ALL
352 or 352S	White	Sierra	Black	93 94 95 99 11 18 19 24 29 34 74 79
357 or 357S	White	Sierra	Nottingham Green	96 11
366 or 366S	Dk. Blue	Sierra	Dk. Blue	90 11 14 24 29
383 or 383S	Ant. Med. Beige	Sierra	Dk. Beige	97 49 64 69
384 or 384S	Ant. Med. Gold	Sierra	Dk. Gold	19 49 54 59
386 or 386S	Ant. Dk. Brown	Sierra	Dk. Brown	94 95 97 64 69
388 or 388S	Med. Red	Sierra	Dk. Red	11 14 18 19 74



Tilt & Telescope Steering Wheel adjusts to the most comfortable driving position . . . and provides for maximum ease of entry or exit.



SEDAN FRONT SEAT

A bench type front seat with straight-across cushion and back rest is standard.

COUPE FRONT SEAT

A notch-back, coupe type bench seat is used when leather upholstery is ordered. The individual coupe type back rests are secured so they will not fold forward.

DUAL COMFORT SEAT - SPECIAL ORDER

The Dual Comfort Seat is not a production option on this body style. It is available in either cloth or leather upholstery on special request only.

Order illustration is on page 49.

SEAT ADJUSTERS

A 2-way power is standard; 6-way power is optional—code Y.

Complete seat adjuster information is on page 14.

CLOTH UPHOLSTERY

Two patterns are offered. The ornate Dynasty cloth is available in Medium Turquoise, Medium Gold and Dark Mauve.

Dubonnet cloth is a subtly striped, smooth knit fabric available in Black, Medium Blue, Dark Green and Medium Beige

Both fabrics create a soft pillow effect with contour provided by four buttons which tuft the fabric on each back rest.

A center bolster section in leather matches the color of the cloth.

LEATHER UPHOLSTERY

A choice of six leather color combinations in the Sedan de Ville is offered as standard production options. Inserts and bolsters will be Sierra grain leather.

INSTRUMENT PANEL

The instrument panel colors are listed on opposite page. There are Tamo wood inserts on the instrument cluster.

With leather upholstery, the insert on the cove area above the glove compartment will be Tamo wood. With cloth upholstery, this area will be brush finished anodized aluminum. De Ville in script will appear on these inserts.

DOORS

Tamo wood is used for the door inserts when leather is ordered. Cloth upholstered cars will have cloth in these areas.

A courtesy lamp combined with a red illuminated lens is located below the door arm rest.

CENTER ARM REST

Both front and rear seats include a leather covered folding center arm rest. Applies to either standard bench or optional Dual Comfort seats.

CARPETS

A fine yarn, all nylon, cut pile carpet called Trianon is used for the floor covering. A Tyrol quality carpet is applied to areas above the floor. A list of carpet colors is on page 16.

HEADLINING

A ribbed yinyl (called Bedford) is used for headlining material. It matches the upholstery color, as shown on page 20.

VINYL ROOF

An optional, cross-grain, vinyl roof with textured halo moldings is available in seven colors.

EQUIPMENT

Refer to page 70 for equipment available on the Sedan de Ville.

SEAT AND SHOULDER BELTS

Seat Belts: six sets are standard—three in front and three in rear.

Shoulder Belts: standard in front and optional in rear—code Z.

Seat and Shoulder Belts will match carpet color.

FLOOR MATS

Two-piece front and rear rubber Floor Mats in a color harmonizing with the interior are now included in group 8.

Floor Mat color combinations and codes are listed on page 17.

TRUNK MAT

A one-piece Gray Trunk Mat is available for factory installation. Specify group 8 or code P.

FIREMIST COLORS

Seven beautifully radiant premium charge Firemist colors are available, in addition to the 14 regular option exterior colors.

SPECIAL INTERIORS

Listed on pages 49 through 58 are illustrations of most frequently requested special orders.

SEDAN DE VILLE

L

The charts below list upholstery options with exterior color recommendations, in

addition to interior material and color distribution.

			T.	
CODES	UPHOLSTERY COLOR	SEAT INSERTS	INSTRUMENT PANEL	RECOMMENDED EXTERIOR COLORS
311	Black	Dubonnet	Black	ALL
320	Med. Blue	Dubonnet	Dk. Blue	90 11 14 24 29
328	Med. Turquoise	Dynasty	Dk. Turquoise	93 11 34
331	Dk. Green	Dubonnet	Dk. Green	11 19 49
343	Med. Beige	Dubonnet	Dk. Beige	97 49 64 69
344	Med. Gold	Dynasty	Dk. Gold	11 19 49 54 59
347	Dk. Mauve	Dynasty	Dk. Mauve	99 11 14 79

Leather Options at Extra Charge

351	Black	Sierra	Black	ALL
352	White	Sierra	Black	93 94 95 99 11 18 19 24 29 34 74 79
366	Dk. Blue	Sierra	Dk. Blue	90 11 14 24 29
383	Ant. Med. Beige	Sierra	Dk. Beige	97 49 64 69
384	Ant. Med. Gold	Sierra	Dk. Gold	19 49 54 59
386	Ant. Dk. Brown	Sierra	Dk. Brown	94 95 97 64 69



Electric Trunk Lock secures the lid when closing . . . a remote control button opens the trunk automatically. Group 8 includes this option.



FRONT SEAT

A Strato bench seat with a notch back is standard. Strato refers to the compact styling of the back rest.

BUCKET SEATS

Strato type Bucket Seats in Black leather with a matching center console are optional.

Bucket Seats in cloth or other leather colors are available on special request. Order illustration is on page 53.

SEAT ADJUSTERS

A 2-way power seat adjuster is standard.

A 6-way power seat adjuster is optional—code Y. With Bucket Seats, a 2-way power adjuster is standard on both seats. An optional 4-way driver's Bucket Seat adjuster is available—code Y.

Complete seat adjuster information is on page 14.

CLOTH UPHOLSTERY

A double-striped Duplex knit fabric is available in seven colors.

The seats are trimmed in two-inch pleated style. Vinyl is used for the center bolster section. A flat vinyl lace extends across the upper back rest.

LEATHER UPHOLSTERY

Sierra grain leather in eight color combinations is offered as a standard production option. Trim style will be two-inch pleats with a leather center section and a flat vinyl lace extending across the upper back rest.

INSTRUMENT PANEL

The instrument panel colors are listed on opposite page.

Tamo wood inserts are on the instrument cluster and cove area above the glove compartment. A plaque with Eldorado in coined block letters is on this cove area.

DOORS

Both cloth and leather upholstered interiors have Tamo wood inserts on the doors and rear quarters.

A courtesy lamp combined with a red illuminated lens is located below the door arm rest.

CENTER ARM REST

A free standing center arm rest is standard in the front (none in rear).

CARPETS

A fine yarn, all nylon, cut pile carpet called Trianon is used for the floor covering. A Tyrol quality carpet is applied to areas above the floor. A list of carpet colors is on page 16.

HEADLINING

A perforated Taffeta vinyl material in color to match the upholstery is used for the headlining. See page 20 for list of colors.

VINYL ROOF

A padded, cross-grained vinyl roof with textured halo moldings is optional in seven colors.

BODY MOLDINGS

The body side molding is bright chrome with a colored vinyl insert. This insert will match the vinyl roof color. If vinyl roof is not ordered, insert will be Black.

EQUIPMENT

Refer to page 71 for equipment available on the Fleetwood Eldorado.

ELECTRIC BACK REST RELEASE

Power Door Locks feature an automatic release of both back rest locks when either door is opened. This permits folding the back rests forward without manually depressing a lock button.

A manual release is standard if Power Door Locks are not ordered.

SEAT AND SHOULDER BELTS

Seat Belts: six sets are standard three in front and three in rear.

Shoulder Belts: standard in front and optional in rear—code Z.

Seat and Shoulder Belts will match carpet color.

FLOOR MATS

One-piece front and rear rubber Floor Mats in a color harmonizing with the interior are now included in group 8.

Floor Mat color combinations and codes are listed on page 17.

TRUNK MAT

A one-piece Gray Trunk Mat is available for factory installation. Specify group 8 or code P.

FIREMIST COLORS

Seven beautifully radiant premium charge Firemist colors are available, in addition to the 14 regular option exterior colors.

SPECIAL INTERIORS

ELDORADO

H

The charts below list upholstery options with exterior color recommendations, in

addition to interior material and color distribution.

CODES	UPHOLSTERY COLOR	SEAT INSERTS	INSTRUMENT PANEL	RECOMMENDED EXTERIOR COLORS
411	Black	Duplex	Black	ALL
420	Med. Blue	Duplex	Dk. Blue	90 11 14 24 29
428	Med. Turquoise	Duplex	Dk. Turquoise	93 11 34
431	Dk. Green	Duplex	Dk. Green	11 19 49
443	Med. Beige	Duplex	Dk. Beige	97 64 69
444	Med. Gold	Duplex	Dk. Gold	11 19 49 54 59
447	Dk. Mauve	Duplex	Dk. Mauve	99 11 14 79

Leather Options at Extra Charge

451 or 451B	Black	Sierra	Black	ALL
452	White	Sierra	Black	90 93 94 95 99 11 14 18 19 24 29 34 74 79
457	White	Sierra	Nottingham Green	96 11
466	Dk. Blue	Sierra	Dk. Blue	90 14 24 29
483	Ant. Med. Beige	Sierra	Dk. Beige	97 49 64 69
484	Ant. Med. Gold	Sierra	Dk. Gold	49 54 59
486	Ant. Dk. Brown	Sierra	Dk. Brown	94 95 97 64 69
488	Med. Red	Sierra	Med. Red	11 14 18 19 74



Choose from the spectrum of seven Firemist colors for added distinction and individuality.



M

FLEETWOOD SIXTY SPECIAL

68069

FRONT SEAT

A bench type front seat with straight-across cushion and back rest is standard.

DUAL COMFORT SEAT

A Dual Comfort notch-back front seat, providing both driver and passenger with choice of seat adment for individual comfort, is optional—code S.

Standard bench or Dual Comfort seats are available in either cloth or leather upholstery.

SEAT ADJUSTERS

Standard Seat: a 2-way power is standard; a 6-way power is optional—code Y.

Dual Comfort Seat:

Driver—a 2-way power is standard; a 6-way power is optional—code Y.

Passenger—a 2-way manual is standard; 6-way power is optional—code V. However, to order code V, a Y must also be specified.

Complete seat adjuster information is on page 14.

CLOTH UPHOLSTERY

Two cloth patterns are available.

Dumbarton, a richly textured ornate fabric in Black, Medium Turquoise, Dark Green and Medium Gold, is combined with a matching leather bolster.

Divan, a delicate knit fabric is available in Light Gray, Medium Blue, Medium Beige and Dark Mauve all cloth trim style.

The same trim style will be used for the cloth and leather and all cloth options. On the cloth and leather option, the lower pillow of the back rest will be leather. This horizontal leather bolster will extend across the lower portion of the center arm rest. The center section on the seat cushion will be cloth. This trim style is illustrated on page 11.

LEATHER UPHOLSTERY

A choice of seven leather colors is offered as standard production options. Inserts and bolsters will be Sierra grain. New leather trim style is illustrated on page 11.

INSTRUMENT PANEL

The instrument panel colors are listed on opposite page.

Tamo wood inserts are on the instrument cluster and cove area above the glove compartment. A plaque with Fleetwood in coined block letters is on this cove area.

DOORS

Both cloth and leather upholstered interiors have Tamo wood inserts on the doors.

A courtesy lamp combined with a red illuminated lens is located below each door arm rest.

CENTER ARM REST

Both front and rear seats have a folding center arm rest.

CARPETS

A fine yarn, all nylon, cut pile carpet called Trianon is used for the floor covering. A Tyrol quality carpet is applied to areas above the floor. A list of carpet colors is on page 16.

HEADLINING

Ascot cloth headlining is used with cloth interiors.

Perforated Taffeta vinyl is the headlining material in leather upholstered cars.

Headlining matches upholstery color as shown on page 20.

VINYL ROOF

This option not available on the Sixty Special.

BODY MOLDINGS

The body side molding is bright chrome with a Black vinyl insert.

EQUIPMENT

Refer to page 71 for equipment available on the Sixty Special.

SEAT AND SHOULDER BELTS

Seat Belts: six sets are standard—three in front and three in rear.

Shoulder Belts: standard in front and optional in rear—code Z.

Seat and Shoulder Belts will match carpet color.

FLOOR MATS

Two-piece front and rear rubber Floor Mats in a color harmonizing with the interior are now included in group 8.

Floor Mat color combinations and codes are listed on page 17.

TRUNK MAT

A one-piece Gray Trunk Mat is available for factory installation. Specify group 8 or code P.

FIREMIST COLORS

Seven beautifully radiant premium charge Firemist colors are available, in addition to the 14 regular option exterior colors.

SPECIAL INTERIORS

FLEETWOOD SIXTY SPECIAL

M

68069

The charts below list upholstery options addition to interior material and color with exterior color recommendations, in distribution.

Cloth and Leather

CODES	UPHOLSTERY COLOR	SEAT INSERTS	INSTRUMENT PANEL	RECOMMENDED EXTERIOR COLORS
011 or 011S	Black	Dumbarton	Black	ALL
028 or 028S	Med. Turquoise	Dumbarton	Dk. Turquoise	93 11 34
031 or 031S	Dk. Green	Dumbarton	Dk. Green	11 19 49
044 or 044S	Med. Gold	Dumbarton	Dk. Gold	11 19 49 54 59

All Cloth

016 or 016S	Lt. Gray	Divan	Dk. Gray	14 18 19
021 or 021S	Med. Blue	Divan	Dk. Blue	90 11 24 29
043 or 043S	Med. Beige	Divan	Dk. Beige	97 49 64 69
047 or 047S	Dk. Mauve	Divan	Dk. Mauve	99 11 14 79

Leather Options at Extra Charge

051 or 051S	Black	Sierra	Black	ALL
052 or 052S	White	Sierra	Black	90 93 95 96 99 11 19 24 29 34 74 79
066 or 066S	Dk. Blue	Sierra	Dk. Blue	90 11 14 24 29
083 or 083S	Ant. Med. Beige	Sierra	Dk. Beige	97 49 64 69
084 or 084S	Ant. Med. Gold	Sierra	Dk. Gold	49 54 59
086 or 086S	Ant. Dk. Brown	Sierra	Dk. Brown	94 95 97 64 69
088 or 088S	Med. Red	Sierra	Med. Red	11 14 18 19 74



For carefree motoring pleasure, order Twilight Sentinel, Rear Window De-Fogger, Cruise Control and Guide-Matic Headlamp Control . . . all now included in Group 9.



P

FLEETWOOD BROUGHAM

68169

FRONT SEAT

A Dual Comfort notch-back front seat, providing both driver and passenger with choice of seat adjustment for individual comfort, is standard at no extra charge.

SEAT ADJUSTERS

Driver-a 2-way power is standard; a 6-way power

is optional-code Y.

Passenger—a 2-way manual is standard; 6-way power is optional—code V. However, to order code V, a Y must also be specified.

Complete seat adjuster information is on page 14.

CLOTH UPHOLSTERY

Two cloth patterns are available.

Dumbarton, a richly textured ornate fabric in Black, Medium Turquoise, Dark Green and Medium Gold, is combined with a matching leather bolster.

Divan, a delicate knit fabric is available in Light Gray, Medium Blue, Medium Beige and Dark Mauve

all cloth trim style.

The same trim style will be used for the cloth and leather and all cloth options. On the cloth and leather option, the lower pillow of the back rest will be leather. This horizontal leather bolster will extend across the lower portion of the center arm rest. The center section on the seat cushion will be cloth. This trim style is illustrated on page 11.

LEATHER UPHOLSTERY

A choice of seven leather colors is offered as standard production options. Inserts and bolsters will be Sierra grain. New leather trim style is illustrated on page 11.

INSTRUMENT PANEL

The instrument panel colors are listed on

opposite page.

Tamo wood inserts are on the instrument cluster and cove area above the glove compartment. A plaque with Fleetwood in coined block letters and Brougham in script is on this cove area.

DOORS

Both cloth and leather upholstered interiors have Tamo wood inserts on the doors.

A courtesy lamp combined with a red illuminated lens is located below each door arm rest.

CENTER ARM REST

Both front and rear seats have a folding center arm rest.

CARPETS

A fine yarn, all nylon, cut pile carpet called Trianon is used for the floor covering. A Tyrol quality carpet is applied to areas above the floor. A list of carpet colors is on page 16.

HEADLINING

Ascot cloth headlining is used with cloth interiors.

Perforated Taffeta vinyl is the headlining material in leather upholstered cars.

Headlining matches upholstery color as shown on page 20.

VINYL ROOF

A padded, cross-grained vinyl roof with textured halo moldings and a Brougham emblem on the roof sail panel is standard.

A choice of seven colors is offered.

BODY MOLDINGS

The body side molding is bright chrome with a colored vinyl insert. This insert will match the vinyl roof color.

EXCLUSIVE FEATURES

In addition to the other standard items mentioned, exclusive Brougham features are adjustable rear quarter reading lamps and foot rests for rear seat passengers.

EQUIPMENT

Refer to page 71 for equipment available on the Brougham.

SEAT AND SHOULDER BELTS

Seat Belts: six sets are standard—three in front and three in rear.

Shoulder Belts: standard in front and optional in rear—code Z.

Seat and Shoulder Belts will match carpet color.

FLOOR MATS

Two-piece front and rear rubber Floor Mats in a color harmonizing with the interior are now included in group 8.

Floor Mat color combinations and codes are listed on page 17.

TRUNK MAT

A one-piece Gray Trunk Mat is available for factory installation. Specify group 8 or code P.

FIREMIST COLORS

Seven beautifully radiant premium charge Firemist colors are available, in addition to the 14 regular option exterior colors.

SPECIAL INTERIORS

FLEETWOOD BROUGHAM

68169

The charts below list upholstery options with exterior color recommendations, in addition to interior material and color distribution.

Cloth and Leather

CODES	UPHOLSTERY COLOR	SEAT INSERTS	INSTRUMENT PANEL	RECOMMENDED EXTERIOR COLORS
0118	Black	Dumbarton	Black	ALL
0288	Med. Turquoise	Dumbarton	Dk. Turquoise	93 11 34
0318	Dk. Green	Dumbarton	Dk. Green	11 19 49
0448	Med. Gold	Dumbarton	Dk. Gold	11 19 49 54 59

All Cloth

0168	Lt. Gray	Divan	Dk. Gray	14 18 19
0218	Med. Blue	Divan	Dk. Blue	90 11 24 29
043S	Med. Beige	Divan	Dk. Beige	97 49 64 69
0478	Dk. Mauve	Divan	Dk. Mauve	99 11 14 79

Leather Options at Extra Charge

0518	Black	Sierra	Black	ALL
0528	White	Sierra	Black	90 93 95 96 99 11 19 24 29 34 74 79
0668	Dk. Blue	Sierra	Dk. Blue	90 11 14 24 29
0838	Ant. Med. Beige	Sierra	Dk. Beige	97 49 64 69
0845	Ant. Med. Gold	Sierra	Dk. Gold	49 54 59
0868	Ant. Dk. Brown	Sierra	Dk. Brown	94 95 97 64 69
088S	Med. Red	Sierra	Med. Red	11 14 18 19 74



Enjoy the full luxury of Dual Comfort Seat by ordering driver and passenger power seat adjusters . . . specify codes Y and V.



FLEETWOOD SEVENTY-FIVE SEDAN

FRONT SEAT

R

A bench type front seat with straight-across cushion and back rest is standard without option.

AUXILIARY SEATS

Two forward-facing seats in the rear compartment provide additional seating for three persons. When not in use, these seats fold against the back of the front seat, exposing foot rests for the rear seat passengers.

Auxiliary seats are trimmed in material to match the rear seat. The backs of these seats are covered with a matching coated fabric.

FRONT SEAT ADJUSTERS

2-way power adjuster is standard.6-way power adjuster is optional—code Y.

CLOTH UPHOLSTERY

Three cloth patterns are available.

Dumbarton, a richly textured ornate fabric in Black, is combined with a matching leather bolster.

Divan, a delicate knit fabric is available in Light Gray, Medium Blue and Medium Beige all cloth trim style.

Decordo, a whip cord fabric in Medium Gray is also offered in the all cloth trim style.

The same trim style will be used for the cloth and leather and all cloth options. On the cloth and leather option, the lower pillow of the back rest will be leather. This horizontal leather bolster will extend across the lower portion of the center arm rest. The center section on the seat cushion will be cloth. This trim style is illustrated on page 11.

INSTRUMENT PANEL

Tamo wood inserts are on the instrument cluster and cove area above the glove compartment. A plaque with Fleetwood in coined block letters is on this cove area.

DOORS

Door and rear quarter inserts will be Tamo wood. A courtesy lamp combined with a red illuminated lens is located below each door arm rest.

CENTER ARM REST

Both front and rear seats have a folding center arm rest.

CARPETS

A fine yarn, all nylon, cut pile carpet called Trianon is used for the floor covering. A Tyrol quality carpet is applied to areas above the floor. A list of carpet colors is on page 16.

HEADLINING

Ascot cloth headlining is used, except code 719 and Landau Roof will have vinyl perforated Taffeta headlining. Headlining matches upholstery color as shown on page 20.

69723

VINYL ROOF

A padded, cross-grained vinyl roof with textured halo moldings is optional in seven colors.

LANDAU ROOF

A padded, vinyl roof with a smaller rear window, blocked in rear quarter windows and the addition of fully chromed Landau bows can be ordered by specifying a Landau roof.

Optional treatments and ordering details are on page 45.

EQUIPMENT

Two independent Automatic Climate Control systems are standard in the "75".

Right-hand outside rear view mirror is featured on this body style.

AM-FM Signal Seeking Radio with rear control is an exclusive option for the Seventy-Five.

Refer to page 71 for equipment available on the Fleetwood "75" Sedan.

SEAT AND SHOULDER BELTS

Seat Belts: six sets are standard—three in front and three in rear.

Shoulder Belts: standard in front and optional in rear—code Z.

Seat and Shoulder Belts will match carpet color.

FLOOR MATS

Two-piece front rubber Floor Mats in a color harmonizing with the interior are now included in group 8.

Floor Mat color combinations and codes are listed on page 17.

TRUNK MAT

A one-piece Gray Trunk Mat is available for factory installation. Specify group 8 or code P.

FIREMIST COLORS

Seven beautifully radiant premium charge Firemist colors are available, in addition to the 14 regular option exterior colors.

SPECIAL INTERIORS

Page 44 contains complete information regarding special interiors in the Fleetwood "75" Sedan.

FLEETWOOD SEVENTY-FIVE LIMOUSINE

69733

FRONT SEAT

A bench type front seat with straight-across cushion and back rest is standard without option.

FRONT COMPARTMENT

Limousine front compartment will be Black. Front seat is Black leather in two-inch pleated

Door inserts will be Black vinyl.

SEAT ADJUSTERS

A 2-way power adjuster is standard without option, because the division and the front seat are attached to the center pillar.

MAP LAMP

Located in the windshield header molding is a light, similar to rear reading lamps, for the driver's convenience.

INSTRUMENT PANEL

Black instrument panel with Tamo wood instrument cluster and Tamo wood in the cove area is standard. A plaque with Fleetwood in coined block letters is on the cove area.

A division at the center pillar area separates the front and rear compartments. A glass partition can be raised and lowered by controls on the driver's arm rest and on the rear quarter panels.

A Tamo wood insert extends across the upper

portion of the division.

REAR COMPARTMENT

The following description of upholstery selections and trim style apply to the rear compartment only.

Three cloth patterns are available.

Dumbarton, a richly textured ornate fabric in Black, is combined with a matching leather bolster.

Divan, a delicate knit fabric is available in Light Gray, Medium Blue and Medium Beige all cloth trim style.

Decordo, a whip cord fabric in Medium Gray is also offered in the all cloth trim style.

The same trim style will be used for the cloth and

leather and all cloth options.

On the cloth and leather option, the lower pillow of the back rest will be leather. This horizontal leather bolster will extend across the lower portion of the center arm rest. The center section on the seat cushion will be cloth. This trim style is illustrated on page 11.

CENTER ARM REST

Rear seat only has folding center arm rest.

CARPETS

A fine yarn, all nylon, cut pile carpet called Trianon is used for the floor covering. A Tyrol quality carpet is applied to areas above the floor. A list of carpet colors is on page 16.

HEADLINING

Ascot cloth headlining is used, except code 719 and Landau Roof will have vinyl perforated Taffeta headlining. Headlining matches rear compartment upholstery color as shown on page 20.

VINYL ROOF

A padded, cross-grained vinyl roof with textured halo moldings is optional in seven colors.

LANDAU ROOF

A padded, vinyl roof with a smaller rear window, blocked in rear quarter windows and the addition of fully chromed Landau bows can be ordered by specifying a Landau roof.

Optional treatments and ordering details are on

page 45.

EQUIPMENT

Two independent Automatic Climate Control systems are standard in the "75".

Right-hand outside rear view mirror is featured

on this body style.

AM-FM Signal Seeking Radio with rear control is

an exclusive option for the Seventy-Five.

Refer to page 71 for equipment available on the Fleetwood "75" Limousine.

THIRD KEY

The right rear door has a separate lock and key which allows the rear compartment to be securely locked without using the ignition or luggage compartment key.

SEAT AND SHOULDER BELTS

Seat Belts: six sets are standard—three in front and three in rear.

Shoulder Belts: standard in front and optional in rear-code Z.

Seat and Shoulder Belts will match carpet color.

FLOOR MATS

Two-piece front rubber Floor Mats in a color harmonizing with the interior are now included in group 8.

Floor Mat color combinations and codes are

listed on page 17.

A one-piece Gray Trunk Mat is available for factory installation. Specify group 8 or code P.

FIREMIST COLORS

Seven beautifully radiant premium charge Firemist colors are available, in addition to the 14 regular option exterior colors.

SPECIAL INTERIORS

Page 44 contains complete information regarding special interiors in the Fleetwood "75" Limousine.

FLEETWOOD SEVENTY-FIVE

TWO BODY STYLES

When ordering a Fleetwood "75", an examination of the preceding two pages will allow for a comparison of the Limousine and Sedan features.

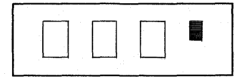
DRIVER'S CONTROLS

In addition to the standard driving controls, Automatic Climate Control, radio, windows and door locks may all be adjusted from the driver's seat.

Glass division in the Limousine is controlled by a switch on the driver's arm rest.

REAR CONTROLS

The following illustration shows the controls found on the rear quarter Tamo wood panels.



From left to right, the switch positions are:

Right Rear Window Left Rear Window Division Glass Overhead Reading Lamp Division glass control will be eliminated on "75" Sedan.

Limousine Power Door Lock Control will be on the right rear door Tamo wood insert. This rear control can lock and unlock all doors. The driver's control will lock all doors, but cannot unlock any door

Automatic Climate Control and radio controls are on the right rear arm rest under a hinged cover. The Automatic Climate Control adjusts the rear system only.

The rear radio controls, when ordered, will adjust volume and tune stations, overriding the front selector.

SPECIAL ORDERS

Although the Fleetwood "75" offers a rather complete trim selection, at times requests are received for a special interior.

Certain facts must be kept in mind when discussing any deviation from the standard interior in a "75".

SPECIAL HANDLING

In addition to the basic cloth or leather, many other color-keyed components are required to produce a special color Fleetwood "75" interior. These range from injection molded vinyl to thread and buttons.

Most of these special parts must be machine-made on a one-time basis. This means that labor costs for setting up such machines to produce only one or two individual pieces becomes very costly.

PROCUREMENT OF SPECIAL PARTS

For example, medium gold, which is not a standard "75" interior color, will need a pair of air duct grill assemblies for installation in the headlining.

These are molded rubber and to make them in gold, regular production must be interrupted, the machine cleaned, gold compound mixed and two pieces molded.

After these are made, the machine must be re-cleaned for standard colors.

Other such parts that require individual attention are windlace around each door, assist straps on the rear pillars, the small door over the controls in the rear side arm rest, carpets, etc. These items are ordered on an individual basis and require additional time to procure.

EXTRA CHARGE

Because special color items require individual handling, the extra charge for a non-standard color interior in 1969 was in the \$1,900.00 range and necessitated a lead time of 3 to 4 months.

LIMOUSINE FRONT COMPARTMENT

If a color other than Black is desired for the front compartment, specify the color and material desired. e.g., Dk. Blue leather front compartment.

This type of order also requires special handling and additional time, as front compartment components are made in Black only.

CLOTH FRONT AND REAR

In a "75" Limousine S, the same cloth fabric used to upholster the rear compartment may be substituted for the Black leather on the front seat. See page 46 for more details.

LEATHER FRONT IN R

It is not practical to upholster the Sedan front compartment in leather, because the charge would be greater than the price difference between the Limousine and Sedan. And a leather upholstered Sedan (costing more than the limousine) will not include a glass division.

CONCLUSION

If, notwithstanding these lead time and price considerations, a special color interior is to be ordered, please advise immediately the specifications wanted so that the ordering procedure may be started.

LANDAU ROOF

Special Request

DEALER CODE STYLE NO. ORDER NO. COLOR TOP TRIM S-B V 5-6 7 3-4 8 9 W A E D K Y M Q T F P J A C U G L H S 75 29 0 721 G-WAY PASS. DUAL COMFORT ACC 1-STEREO UN2 3-AM-FM ACC 1-ST	SHIP TO CODE	FORT SEAT AME	1	AMES (1) V50 (2) V51	ATE VK1	GR	RDER IOUPS IERE	L TIRES 003	10 - 1-2-3-4	FT RAY A01	GUARDS B93	TROL C61	DJUSTER	S - PWR. AU3	WHEEL N37	K A90	TS Y28	F 836	SENTINEL T82	C50	CONTROL K30	CONTROL T80	DIFFERENTIAL PT ELDORADO) G80	ITROL G67	ORN UBB
S 75 29 0 721 4 8 9 1-STEREO UN2 3-AM-FM SIGNAL SEEK, US9	(A)	YLE NO.	< 1	FR	LER PL		 	WHITE WAL	AM-FM RADIO	•	DOOR EDGE	AUTOMATIC CLIMATE CON	SEAT ADJU	DOOR LOCKS	T. & T. STEERING WH	TRUNK LOCK	LOOR MA	TRUNK MAT		DE-FOGGER	CRUISE COF	HEADLAMP		3	ET
6-WAY PASS. DUAL COMFORT SIGNAL SEEK. U69 6-WAY BENCH A42 SIGNAL SEEK. U69 6-WAY BENCH A42 SIGNAL SEEK. U69 6-WAY BENCH COMFORT ACI	ORDER NO. COLOR TOP	TRIM S-B	٧	56	7	1-2 3-4	8 9	W.	A	E	٥	Κ	Υ	М	a	T	F	Р	7	Α	С	υ	G	L	Н
V IONLY WHEN 6-WAY 2 2-AM-FM USE 4-REAR CONT. 6-WAY DRIVER'S BUCKET A46 GROUPS 1, 2, 3014 NOT SPECIFIED.	[6-WA	ASS. DUAL COMFO		11.	SIG	REO NAL SI	UN2 3-	U69						TS DE			ORT	AG1	-		•	GRO	UPS 1	. 2. 3	OR 4

PLEASE REFER TO OPTIONAL SPECIFICATIONS BOOK FOR ADDITIONAL ORDERING INFORMATION

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SP	_	.	м	L	_		L	JI	т.	С.	Э.

TRIM	HEADLINING
INSTRUMENT PANELS	LACES
CARPETS	SEATS ONLY
INSERTS	S.R. NO.
BOLSTERS	Ī
	1

LANDAU ROOF 2

SPECIAL EXTERIOR COLOR

FINAN	CE THROUGH
	G.M.A.C.
	CASH
	O.D.C.

UNDERSIGNED DEALER CERTIFIES THAT HE HAS CURRENT ARRANGEMENT WITH AN O.D.C. FINANCER AND THAT SETTLEMENT SHOULD BE MADE THROUGH SUCH O.D.C. FINANCER.

LANDAU ROOF

To add a distinctive formal appearance to the Fleetwood "75", a Landau Roof option is offered. This treatment includes blocking in the rear quarter windows, padding and covering the roof with vinyl, reducing the size of the rear window and attaching fully chromed Landau bows on the rear quarters.

TO ORDER

"O" for top code in the standard option area. Specify "Landau Roof 2". The code number that follows is the color of the Landau roof. Color codes are the same as those for vinyl roofs.

SMALL REAR WINDOW

	Small	trapezoid	rear	window	size	is
aj	proxin	nately:				
	Wid	th at top.			. 2	0"
	Wid	th at bottor	n		$\overline{2}$	2"
		ght				4"

OPTIONS

Landau Roof features may be altered by specifying:

- 1. Omit Landau Bows or
- 2. Retain regular rear window size.

HEADLINING

Taffeta perforated vinyl headlining is used with all trims when the Landau Roof is ordered.

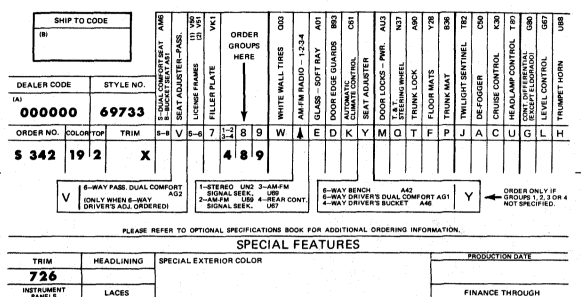
EXTERIOR ORNAMENTATION

A plaque with Fleetwood in coined block letters is an exclusive Landau emblem. It is attached to the sail panel below the Landau bow.

In addition, the wreath and crest appears on the lower rear quarters, as on all Fleetwood "75" cars.

CLOTH FRONT

Special Request



		OF COINE FERTONEO	
TRIM	HEADLINING	SPECIAL EXTERIOR COLOR	PRODU
726			
INSTRUMENT PANELS	LACES		FINAN
CARPETS	SEATS ONLY	CLOTH FRONT AND REAR	
INSERTS	S.R. NO.		
			UNDERSI
BOLSTERS			HAS CI
			O.D.C. F

UNDERSIGNED DEALER CERTIFIES THAT HE HAS CURRENT ARRANGEMENT WITH AN O.D.C. FINANCER AND THAT SETTLEMENT SHOULD BE MADE THROUGH SUCH O.D.C. FINANCER.

G.M.A.C CASH O.D.C.

CLOTH FRONT AND REAR

In a "75" Limousine style S, the same cloth fabric used to upholster the rear compartment may be substituted for the Black leather on the front seat.

TRIM STYLE

The cloth front seat trim will be 2" pleats similar to the leather style.

FRONT DOORS

The front doors will be Sedan, style R, type which includes Tamo wood panels.

ORDER EXAMPLES

ILLUSTRATIONS

Pages 49 through 58 contain illustrations and descriptions of the most frequently ordered special features.

The bottom half of the wholesale Order Form (Cad. 5600A) is designed to accommodate special order requests.

Detailed instructions for completing this portion of the form are on page 62. Following the example illustrated will prove most helpful.

If the desired trim combination is not illustrated or any questions arise, the zone office will provide assistance.

If there is a possibility that a request written on an order form could be misinterpreted, a letter explaining the special features desired should be sent with the order.

SPECIAL FEATURES

Every effort will be made to accommodate requests for special features. However, because of certain component restrictions, some changes from standard production options cannot be made.

The following pre-fabricated components are not available in all colors for all body styles because they are exclusive to certain series: doors, pull straps, vacuum formed front seat backs, etc.

If a non-standard color leather interior is desired, the above components would have to be selected in a neutral color.

TRIM CODE

The code in special trim box determines color of the major interior components — doors, headlining, seats, carpets and instrument panel.

If these components are desired in another color, designate code in appropriate box on the order form.

BUTTONS - LACES

These items cannot be eliminated because, in addition to being decorative, buttons, laces and pleats serve to tie down and retain the original shape of the upholstery.

PAST MODEL UPHOLSTERY

Only interiors in colors and fabrics currently in production can be furnished.

Past model fabrics or material supplied by a customer cannot be used.

LEATHER INTERIORS

Leather can be supplied in any number of colors; however, remaining interior components would have to be a standard production color.

When non-standard color leather is requested, Maximum Leather will be specified to cover a greater portion of the interior in a matching color.

This type of interior requires additional time and involves extra cost, since all parts are cut and sewn by hand.

LEATHER NOT IN CALAIS

A single piece of fabric covers the seat cushion in the Calais trim styling. Also, a bolster extends across the entire back rest in the Sedan N and rear seat of style G.

This means that a single piece of material is required to upholster these areas and cowhides are not large enough to cover them.

TRIM STYLES NOT INTERCHANGEABLE

Each series has an exclusive trim style which cannot be substituted in other series.

SPECIAL EXTERIOR

Acrylic lacquers are used for exterior finishes. Almost any color can be matched in this material.

However, requests for an exterior with transparent pigments or pearlescent coatings cannot be supplied because of certain production techniques that do not allow for this type of custom paint work.

DOUBLE CHECK

Because special feature orders are sold cars and involve additional time and an extra charge, specifications should be double-checked to avoid errors.

SPECIAL ORDERS

Some features not offered in standard production are available on a special request basis. This special service is provided to satisfy the discriminating Cadillac customer and to assist in conquest sales. Orders requesting special features should not be used for promotional or speculative purposes.

TIME REQUIRED

Because special feature orders require procurement of non-standard parts, writing detailed production instructions and individual assembly, additional time is necessary to complete these operations. Also, only a limited number of special requests can be scheduled for production daily.

As a general rule, from the time the order is received at Central Office:

- 1) Special trim orders are completed in four to eight weeks, depending upon the type of interior requested.
- 2) Special lacquers require four weeks to produce the completed car.
- 3) Special equipment orders are built within three weeks.

Because each order is unique, it is extremely difficult to estimate the exact amount of time required.

Shipment time is in addition to the production time.

The time element must be clearly understood before a special request order is submitted. To avoid any misunderstanding, the customer should not be promised a specific delivery date, as many factors influence the time required to build and ship special feature orders.

Production of special orders is scheduled to start in early November and these orders are built on a "first-come, first-served" basis. The large number of orders received at the beginning of the model year creates a back-log that will add to the time required for production.

ACKNOWLEDGMENT

Based upon the information available, each special trim order is acknowledged with an estimated production date. A Xerox copy of the special trim order (CAD 5600A) with the estimated production date is sent to the Zone Office for forwarding to dealer. If this acknowledgment is not received within two weeks, an inquiry should be made as this might indicate that the order has been misdirected.

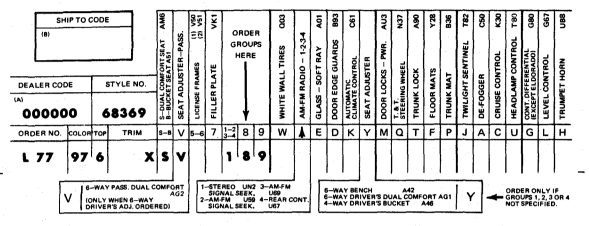
In an effort to keep the dealer and customer informed of the status of an order, whenever a production estimate cannot be met, a revised date will be forwarded to the zone office.

MAIL IMMEDIATELY

As soon as specifications on a special order are finalized, the order should be submitted against a future allotment. Production of the parts necessary to complete the special order can be initiated, thus reducing the lead time.

DUAL COMFORT SEAT

Special Request



PLEASE REFER TO OPTIONAL SPECIFICATIONS BOOK FOR ADDITIONAL ORDERING INFORMATION.

SPECIAL FEATURES

	SPECIAL FEATURES	
HEADLINING	SPECIAL EXTERIOR COLOR	PRODUCTION DATE
LACES		FINANCE THROUGH
		G.M.A.C.
SEATS ONLY		CASH
		O.D.C.
S.R. NO.		
		UNDERSIGNED DEALER CERTIFIES THAT HE HAS CURRENT AR-
		RANGEMENT WITH AN O.D.C. FINANCER AND THAT SETTLEMENT
		SHOULD BE MADE THROUGH SUCH O.D.C. FINANCER.
	LACES SEATS ONLY	HEADLINING SPECIAL EXTERIOR COLOR LACES SEATS ONLY

SPECIAL ORDER

Dual Comfort Seat may be ordered in cloth or leather trim on the Sedan de Ville, style L, by special request.

DUAL COMFORT SEAT ADJUSTERS

STANDARD

2-way power Driver adjuster 2-way manual passenger adjuster

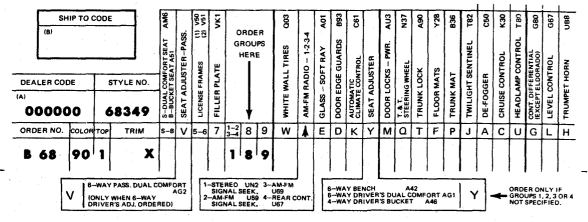
OPTIONAL

6-way power Driver's adjuster – code Y 6-way power Passenger adjuster – code V

However, to order code V, a Y must also be specified.

SEATS ONLY WHITE LEATHER

Special Request



PLEASE REFER TO OPTIONAL SPECIFICATIONS BOOK FOR ADDITIONAL ORDERING INFORMATION

SPECIAL FEATURES								
TRIM.	HEADLINING	SPECIAL EXTERIOR COLOR		PRODUCTION DATE				
366								
INSTRUMENT PANELS	LACES			FINANCE THROUGH				
	4 .			G.M.A.C.				
CARPETS	SEATS ONLY			CASH				
	352			O.D.C.				
INSERTS	S.R. NO.	1						
]		UNDERSIGNED DEALER CERTIFIES THAT HE				
BOLSTERS				HAS CURRENT AR-				
				O.D.C. FINANCER AND THAT SETTLEMENT				
				SHOULD BE MADE THROUGH SUCH O.D.C. FINANCER.				

SEATS ONLY

The seats only in White leather with balance of interior in Blue (as illustrated above) may be ordered. Other colors may be specified for the doors, headlining, carpets and instrument panel when White leather is ordered.

HEADLINING

In closed cars, special consideration should be given to the headlining color, as White may be preferred. If so, specify 352 under Headlining.

TWO-TONE CONVERTIBLE

An interesting Convertible combination is one in which the doors, etc., are harmonized with the exterior. i.e. code 74 San Mateo Red with Red doors and White seats.

LACES

Another option for consideration are the laces. These may be ordered in a dark tone for contrast on the seats.

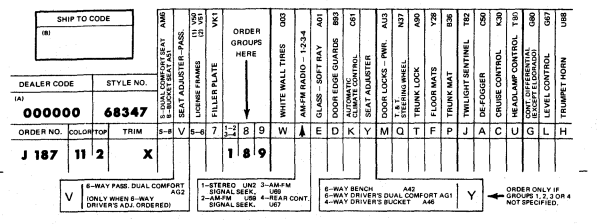
EXTRA CHARGE

As a matter of information, the extra charge for a SEATS ONLY upholstery combination will be the same as a complete special leather upholstery interior.

- 100 March 1985

TWO-TONE COMBINATIONS

Special Request



PLEASE REFER TO OPTIONAL SPECIFICATIONS BOOK FOR ADDITIONAL ORDERING INFORMATION.

		SPECIAL FEATURES			
TRIM HEADLINING		SPECIAL EXTERIOR COLOR	PRODUCTION DATE		
351					
INSTRUMENT PANELS	LACES			FINA	ANCE THROUGH
					G.M.A.C.
CARPETS	SEATS ONLY				CASH
					O.D.C.
INSERTS	S.R. NO.				
a transfer				UNDER	SIGNED DEALER
BOLSTERS				HAS	CURRENT AR-
352				O.D.C.	FINANCER AND
				THAT SHOUL THROU FINAN	GH SUCH O.D.C.

BLACK AND WHITE

A two-tone interior may be created by specifying a contrasting bolster color. This provides a change from the one color effect of a standard interior.

On such combinations, the leather or vinyl "bolster area" of the seats, cushion skirt and facings of back rests will be in the color specified under bolster.

The doors, headlining, inserts, instrument panels and front seat back panel will be in the basic trim color. In the example shown, they would be in Black.

MORE CONTRAST

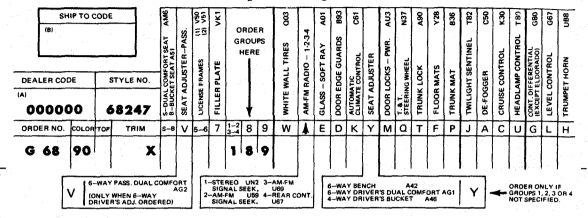
However, if more contrast should be wanted, the back of front seat back panel and seat wings may also be ordered in the bolster color. Order should be marked "Front Seat Back Panel Same as Bolster."

OTHER COMBINATIONS

In addition to an interior with the sharp contrast of White and a dark color, other attractive arrangements of compatible colors may be created by combining such shades as Beige and Brown or Red and White.

VINYL UPHOLSTERY

Special Request



PLEASE REFER TO OPTIONAL SPECIFICATIONS BOOK FOR ADDITIONAL ORDERING INFORMATION

		SPECIAL PEATURES	
TRIM	HEADLINING	SPECIAL EXTERIOR COLOR	PRODUCTION DATE
266			
INSTRUMENT PANELS	LACES		FINANCE THROUGH
			G.M.A.C.
CARPETS	SEATS ONLY		CASH
			O.D.C.
INSERTS	S.R. NO.		
BOLSTERS			UNDERSIGNED DEALER CERTIFIES THAT HE HAS CURRENT AR RANGEMENT WITH AN O.D.C. FINANCER AND THAT SETTLEMENT
CALAIS			SHOULD BE MADE THROUGH SUCH O.D.C

FOR CALAIS SERIES

VINYL COLORS	CODES
White	252
Med. Blue	260
Dk. Blue	266
Med. Turquoise	268
Dk. Green	271
Med. Gold	284
Dk. Brown	286
Dk. Mauve	287
Med. Red	288

These special request colors are in addition to Black - 251, and Ant. Med. Beige - 283, which are standard vinyl options at nominal extra charge.

WHITE VINYL

With White vinyl (code 252) the following will be Black:

- 1. Instrument Panel and Rear Shelf
- 2. Carpets
- 3. Seat Belts
- 4. Door Pulls

5. Back of Front Seat Back Panel (Coupe G will be White)

Other colors in place of Black may be ordered for these components. To order, specify the following in any standard Calais color:

Instrument Panel Carpets

TRIM STYLE

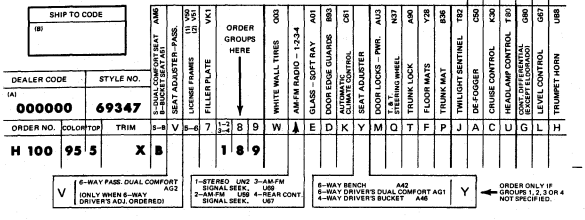
Vinyl in colors other than Black and Ant. Med. Beige will be in the cloth trim style. This style has only one flat lace on either side of the center arm rest, in contrast to the Black and Ant. Med. Beige styling which has three flat laces on either side of the arm rest.

CARPETS

When a non-standard color is ordered, the carpets will be the all nylon, Trianon and Tyrol quality.

ELDORADO BUCKET SEATS

Special Request



PLEASE REFER TO OPTIONAL SPECIFICATIONS BOOK FOR ADDITIONAL ORDERING INFORMATION.

TRIM	HEADLINING	SPECIAL EXTERIOR COLOR	PRO	DUCTION DATE
486				
NSTRUMENT PANELS	LACES		FINA	NCE THROUGH
	14.4			G.M.A.C.
CARPETS	SEATS ONLY			CASH
		T		O.D.C.
INSERTS	S.R. NO.		***************************************	

UNDERSIGNED DEALER
CERTIFIES THAT HE
HAS CURRENT ARRANGEMENT WITH AN
O.D.C. FINANCER AND
THAT SETTLEMENT
SHOULD BE MADE
THROUGH SUCH O.D.C.
FINANCER.

ELDORADO BUCKET SEATS

BOLSTERS

Bucket Seats in trims other than Black leather can be special ordered on the Eldorado only. Black leather Bucket Seats are a standard production option.

TRIM STYLE

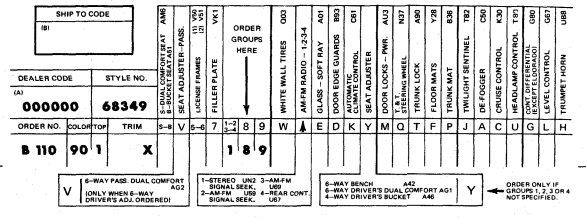
Two-inch pleats with either cloth or leather upholstery will be used on Bucket Seats.

CONSOLE

A center console matching the trim color is included with Bucket Seats.

CARPETS

Special Request



PLEASE REFER TO OPTIONAL SPECIFICATIONS BOOK FOR ADDITIONAL ORDERING INFORMATION.

SPECIAL FEATURES

TRIM	HEADLINING	SPECIAL EXTERIOR COLOR			PRO	DUCTION DATE
352		· .			<u>.</u>	
INSTRUMENT PANELS	LACES				FIN	ANCE THROUGH
366						G.M.A.C.

366
CARPETS SEATS ONLY
366
INSERTS S.R. NO.

UNDERSIGNED DEALER
CERTIFIES THAT HE
HAS CURRENT ARRANGEMENT WITH AN
O.D.C. FINANCER AND
THAT SETTLEMENT
SHOULD BE MADE
THROUGH SUCH O.D.C.
FINANCER.

CASH

O.D.C.

CARPET CHANGES

A variety of trim combinations can be achieved by changing the carpets and instrument panel color. The instrument panel color will match the carpets unless otherwise specified.

WHITE LEATHER

Carpets and Instrument Panels in colors other than Black may be ordered with White leather. The order illustrates a White and Blue combination.

AVOID THREE TONES

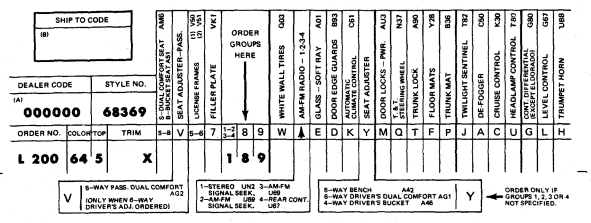
Changes in carpet colors are made to create a more harmonious combination with the exterior color.

The instrument panel color is an important consideration, because it appears as an extension of the hood.

It should match or complement the exterior and carpet color. If not, a three-tone interior will result.

ALL CLOTH

Special Request



PLEASE REFER TO OPTIONAL SPECIFICATIONS BOOK FOR ADDITIONAL ORDERING INFORMATION.

SPECIAL FEATURES								
TRIM	HEADLINING	SPECIAL EXTERIOR COLOR	·			PRO	DUCTION DATE	
343								
INSTRUMENT PANELS	LACES	1			Ţ	FINA	NCE THROUGH	
		ALL CLOTH					G.M.A.C.	
CARPETS	SEATS ONLY				. [CASH	
***************************************							O.D.C.	
INSERTS	S.R. NO.	1						
		7			1		SIGNED DEALER IES THAT HE	
BOLSTERS					.	HAS (CURRENT AR-	
· ·						O.D.C. (MENT WITH AN FINANCER AND	
		•					GH SUCH O.D.C.	
						FINANC	EH.	

ALL CLOTH

Areas that are normally in leather or vinyl can be specified in "all-cloth" by completing the order as illustrated above.

PATTERN DISCREPANCY

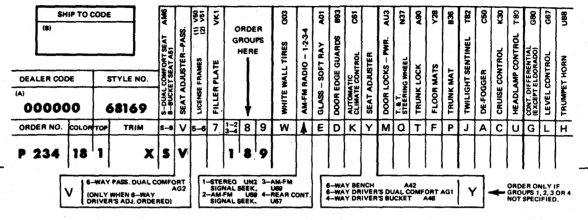
When "All-Cloth" trim is requested, a discrepancy of pattern may occur because each piece is cut separately.

TRIM STYLE

Trim styles are not interchangeable between body styles. If an "All-Cloth" trim is requested, the trim style of body style ordered will be used.

TRIM 719

Special Request



PLEASE REFER TO OPTIONAL SPECIFICATIONS BOOK FOR ADDITIONAL ORDERING INFORMATION

	SPECIAL FEATURES						
TRIM	HEADLINING	SPECIAL EXTERIOR COLOR			PRO	DUCTION DATE	
016							
NSTRUMENT PANELS	LACES				FINA	NCE THROUGH	
	1.0					G.M.A.C.	
CARPETS	SEATS ONLY					CASH	
						O.D.C.	
INSERTS	S.R. NO.						
719						SIGNED DEALER	
BOLSTERS					HAS (CURRENT AR-	
719					O.D.C. 1	FINANCER AND	
	·				THAT SHOULD THROUGH	GH SUCH O.D.C.	

ALL CLOTH

The center section of the seats will be in Decordo Cloth — not leather. That is why the bolsters are marked 719 in the order illustration. It means the entire top cover of the seats and face of back rests will be in the cloth fabric.

COLOR

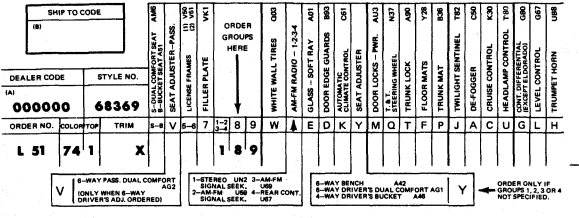
This Fleetwood "75" cord material is medium Gray. However, certain prefabricated sections will be light Gray.

Such components as the headlining, back of front seat back panel, doors, door pulls, seat belts will be light tone. Combination 016 is, therefore, specified for the basic trim which represents the light tone color on these parts.

a constant in

LEATHER IN DE VILLE

Special Request



PLEASE REFER TO OPTIONAL SPECIFICATIONS BOOK FOR ADDITIONAL ORDERING INFORMATION

	SPECIAL FEATURES					
TRIM	HEADLINING	SPECIAL EXTERIOR COLOR	PRODUCTION DATE			
388						
INSTRUMENT PANELS	LACES		FINANCE THROUGH			
			G.M.A.C.			
CARPETS	SEATS ONLY		CASH			
			O.D.C.			
INSERTS	S.R. NO.					
		1	UNDERSIGNED DEALER CERTIFIES THAT HE			
BOLSTERS	•		HAS CURRENT AR-			
	1		RANGEMENT WITH AN			
			THAT SETTLEMENT SHOULD BE MADE THROUGH SUCH O.D.C.			
			FINANCER.			

SPECIAL LEATHER COLORS

The order illustration shows Red leather on a Sedan de Ville. Leather not offered as a standard production option can be special ordered. A complete list of leather colors and codes is on page 23.

COUPE TYPE FRONT SEAT

All leather trimmed De Ville cars will have a notch back, Coupe type front seat. In a Sedan, the individual backrests will be anchored so they do not fold forward.

A Sedan type front seat, eliminating the coupe type notch, with leather trim is available at extra charge.

DUAL COMFORT SEAT

Dual Comfort Seat, with a notch back, can be ordered with Special Leather.

MAXIMUM LEATHER

Leather trim implies the use of vinyl for certain areas. A large area such as the seat skirt, is made of vinyl because a cowhide would not be large enough to make up this piece.

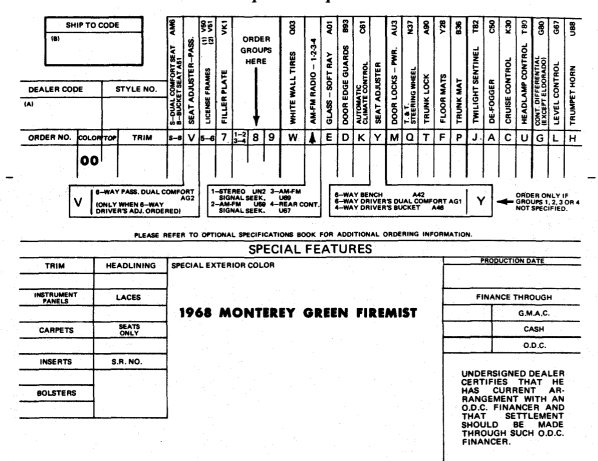
"Maximum Leather" may be ordered so that every possible component will be in leather. The areas that will be leather when "Maximum Leather" is ordered are: the seat skirts, seat facings, side of center arm rest and the back of front seat back insert.

EXTRA CHARGE

The extra charge for "Maximum Leather" is more than the suggested retail price of special leather because of the hand cutting, sewing and additional material required.

SPECIAL COLORS

Special Request



NON-STANDARD COLORS

Any past model or non-standard color can be supplied on special order at extra charge.

To order, type 00 in COLOR space which denotes that color is not standard option.

In space captioned SPECIAL EXTERIOR COLOR, describe color by name and model year.

Allow four to five weeks for shipment of any special color.

HIGH GLOSS ACRYLIC MATERIALS

A previous model year color may have been formulated with now obsolete pigments. The newer chemicals have improved color retention and durability. However, they could produce a variance in appearance between the new and old finishes.

This is a matter of information that may be of special interest to fleet owners who add new cars in the original fleet colors and have noticed a difference in their older and newer vehicles.

CUSTOMER WILL CALL

CWC

A Cadillac dealer can make arrangements for a retail customer to take delivery of a car at the factory. Such a delivery is designated as a Customer Will Call - CWC.

DELIVERY DATE

Reservations for a delivery date should be made, well in advance, with the Zone Office. Central Office will confirm this date to the dealer.

PROCEDURE

When the confirmed "CWC" date is received, a copy of the order form (CAD 5600A) should be sent to the Zone Office. The confirmed delivery date should be entered and the customer's name and address shown. "CWC" must appear at the top of the form and in the "SHIP TO" space.

ACKNOWLEDGMENT FORM (CAD 3864)

An acknowledgment of the request for "CWC" delivery is mailed shortly after the order is received at Central Office.

The acknowledgment form (CAD 3864) will show the complete specifications of the order, customer's name and address and the confirmed date of delivery.

This form should be carefully checked and any discrepancies reported to Central Office.

RELEASE FORMS (CAD 3868)

Enclosed with the Acknowledgment form will be a set of Release forms that contain the specifications and customer's name.

Instructions for completing the necessary release forms are on the acknowledgment form (CAD 3864).

The blue copy of the release form is to be signed by the customer in the dealer's presence and mailed (in the envelope provided) as soon as possible. Customer is to present pink copy at time of delivery. White copy to be retained by dealer.

The customer will be required to countersign the blue copy at time of delivery.

THIRD PARTY

If a third party is to take delivery, the reverse side of the release must be completed by the purchaser and signed by individual accepting delivery. This release must be presented by third party in order to secure delivery of car.

LICENSE PLATES

License plates should be Air Mailed—Special Delivery, using the label provided so that they arrive prior to "CWC" date.

If customer will bring license plates, this should be indicated on the blue release form.

VEHICLE IDENTIFICATION NUMBER

A telegram containing the Vehicle Identification number will be sent to the dealer as soon as it is available.

MAY WE CALL YOUR ATTENTION TO THE FOLLOWING FEATURES FOR 1970

8.2 LITRE ENGINE..... For Eldorado

RADIOS AM-FM tuner on all radios.

Signal seeking feature available.

DEFOGGER Available on the Convertible.

TIRES Fiberglass Belted Bias construction. Tread width increased by

one inch. Tread ribs increased from five to nine.

BODY MOLDING For Fleetwood Eldorado, Brougham and Sixty Special colored

vinyl insert in the body molding matches padded roof - black

if padded roof is not ordered.

LEATHER Sierra grain leather is used for both inserts and bolsters when

this option is ordered.

CRUISE CONTROL Vacuum powered with a push button control at the end of the

turn signal lever is available on all styles.

EQUIPMENT GROUPS ... New content in Groups 8 and 9.

TAMO WOOD INSERTS.. On door and instrument panels of all Fleetwood interiors and

De Ville leather interiors.

RADIO ANTENNA Now sealed in the windshield.

TRUNK MAT Rubber luggage compartment mat available.

FIREMIST COLORS Two additional Cadillac exclusive Firemist color options for a

total of seven.

VINYL ROOFS Two new colors for a total of seven.

OPTIONS



1970 EQUIPMENT

		CAL	AIS	T .	DE V	ILLE	
		Coupe	Hardtop Sedan N	Con- vertible F	Coupe	Hardtop Sedan B	Sedan L
FI	REMIST COLOR — (Exterior)						
	NYL ROOF C08	N/A	N/A	N/A			
EX	(PANDED VINYL UPHOLSTERY - Std. Options	T					
LE	ATHER UPHOLSTERY — Standard Options	N/A	N/A	STD			
	DUAL COMFORT SEAT AM6	N/A	N/A				
B	BUCKET SEATS - Inc. Std. Opt. Leather A51	N/A	N/A	N/A	N/A	N/A	N/A
V	SEAT ADJUSTER - Dual Comfort Passenger AG2	N/A	N/A				
5	LICENSE FRAME - One V50						
6	LICENSE FRAMES - Two V51						
7	FILLER PLATE VK1	N/C	N/C	N/C	N/C	N/C	N/C
1	RADIO – AM-FM Stereo Signal Seeking UN2						
	RADIO – AM-FM Signal Seeking U59						
	RADIO – AM-FM U69						
4	RADIO - AM-FM Signal Seeking Rear Control U67	N/A	N/A	N/A	N/A	N/A	N/A
W	TIRES - White Wall Q03						
E	GLASS - Soft Ray A01						
D	DOOR EDGE GUARDS B93						
K	AUTOMATIC CLIMATE CONTROL C61						
	6-Way Front — Bench A42						
ال	6-Way Driver's	N/A	N/A				
T	SEAT ADJUSTERS - Dual Comfort AG1						
	4-Way Driver's Bucket A46	N/A	N/A	N/A	N/A	N/A	N/A
M	DOOR LOCKS - POWER AU3	T					
	"Includes Elec. Backrest Release AU5	*		*	*		
	STEERING WHEEL - Tilt & Telescope N37						
	TRUNK LOCK – Remote Control A90	1					
F	FLOOR MATS – Rubber Y28						
P	TRUNK MAT – Rubber B36						
J	TWILIGHT SENTINEL T82						
	DE-FOGGER — Rear Window C50					-	
	CRUISE CONTROL K30						I
U	HEADLAMP CONTROL — Guide-Matic T80	1					1
	CONTROLLED DIFFERENTIAL G80						
E	LEVEL CONTROL – Automatic G67						
H	TRUMPET HORN UB8				T		
	EVAPORATIVE EMISSION CONTROL NA9						
R	California Only			i]	
Z	SHOULDER BELTS - Rear AS4			1	1	1.	
	SHOULDER BELTS - Front A85	STD	STD	 	STD	STD	STD

LEGEND

N/C	No Charge	Extra Charge Option
N/A	Not Available	
STD	Standard - No Charge	Special Order — Extra Charge



OPTIONS

1970 EQUIPMENT

			F	LEETWOO	OD OC		
		Eldorado H	60 Special M	Brougham P	"75"	"75" Limousine S	
FI	REMIST COLOR — (Exterior)						
	NYL ROOF — Padded C09		N/A	STD			
	PANDED VINYL UPHOLSTERY - Std. Options						
	ATHER UPHOLSTERY — Standard Options						
5	DUAL COMFORT SEAT AM6	N/A		STD		N/A	
	BUCKET SEATS - Inc. Std. Opt. Leather A51		N/A	N/A	N/A	N/A	
V	SEAT ADJUSTER — Dual Comfort Passenger AG2	N/A				N/A	
5	LICENSE FRAME - One V50						
6	LICENSE FRAMES - Two V51						
7	FILLER PLATE VK1	N/C	N/C	N/C	N/C	N/C	
1	RADIO – AM-FM Stereo Signal Seeking UN2				N/A	N/A	
2	RADIO - AM-FM Signal Seeking U59						
3	RADIO - AM-FM U69		1				
4		N/A	N/A	N/A			
W	TIRES — White Wall Q03				l		
	GLASS - Soft Ray A01						
	DOOR EDGE GUARDS B93				<u> </u>		
K	AUTOMATIC CLIMATE CONTROL C61				STD	STD	
	6-Way Front — Bench A42					N/A	
Y	SEAT ADJUSTERS - 6-Way Driver's Dual Comfort AG1	N/A				N/A	
	4-Way Driver's Bucket A46		N/A	N/A	N/A	N/A	
—	DOOR LOCKS - POWER AU3	*					
W	*Includes Elec. Backrest Release AU5	1 "	1			ĺ	
0	STEERING WHEEL - Tilt & Telescope N37				<u> </u>		
	TRUNK LOCK - Remote Control A90						
	FLOOR MATS - Rubber Y28						
	TRUNK MAT - Rubber B36						
	TWILIGHT SENTINEL T82						
A	DE-FOGGER — Rear Window C50				STD	STD	
C	CRUISE CONTROL K30		1				
	HEADLAMP CONTROL - Guide-Matic T80	1	1			ļ	
	CONTROLLED DIFFERENTIAL G80	N/A			T		
	LEVEL CONTROL - Automatic G67	STD	STD	STD	STD	STD	
	TRUMPET HORN UB8						
R	EVAPORATIVE EMISSION CONTROL NA9					1	
"	California Only		1.74				
Z	SHOULDER BELTS - Rear AS4	 		1			
N	SHOULDER BELTS - Front A85	STD	STD	STD	STD	STD	

LEGEND

N/C	No Charge	Extra Charge Option
N/A	Not Available	<u> </u>
STD	Standard – No Charge	Special Order — Extra Charge

NOTICE

All general statements in this book exclude Fleetwood "75" unless specifically stated that the information does include the Fleetwood Sedan and Limousine body styles.

It is understood that any reference to option or optional items or equipment is at extra charge. All special orders or special requests involve an extra charge and additional time to produce.

All specifications contained in this book are based on the latest product information available at time of publication.

Cadillac Motor Car Division, General Motors Corporation, reserves the right to make changes at any time, without notice, in colors, materials, options, accessories, special equipment, specifications and body types and also to discontinue or add body types.

Sales Distribution Department
CADILLAC MOTOR CAR DIVISION—GENERAL MOTORS CORPORATION
Detroit, Michigan 48232
August, 1969



OPTIONAL SPECIFICATIONS



1970 BODY STYLES

		<u> </u>			
Style No.	Code	Name	Wheelbase	Overall Length	Weight
		CALAIS			
68247	G	Calais Coupe	129.5"	225"	
68249	N	Calais Hardtop Sedan	129.5"	225"	

DE VILLE

68367	F	De Ville Convertible	129.5"	225"	
68347	J	Coupe de Ville	129.5"	225"	
68349	В	Hardtop Sedan de Ville	129.5"	225"	
68369	L	Sedan de Ville	129.5"	225"	

FLEETWOOD

69347	Н	Fleetwood Eldorado	120"	221"
68069	M	Fleetwood Sixty Special	133"	228.5"
68169	P	Fleetwood Brougham	133"	228.5"
69723	R	Fleetwood Seventy-Five Sedan	149.8"	245.5"
69733	S	Fleetwood Seventy-Five Limousine	149.8"	245.5"

					T
69890	Z	Commercial Chassis	156"	250.5"	
		L			

NEW COLOR NUMBERS

A revised formula for exterior color code numbers has been devised beginning with the 1970 model year.

The principle of this color identification system is similar to Cadillac's previous two-digit numeric coding and grouping by color families. The number of color groups has been increased from 7 to 9 to provide more flexibility, thereby assuring continuity.

In the revision process, some traditional numbers were changed. For example, Black is now

Code 19.

Color 49 is now Glenmore Green. Last year this number was Empire Maroon, Special attention is called to this to be sure that Green is not ordered instead of Monarch Burgundy which is now Code 79.

This chart shows the new 1970 numbers and names compared with corresponding 1969 color codes.

1970 CODE	NAME	1969 CODE
11	Cotillion White	12
14	Patina Silver	16
18	Phantom Gray	18
19	Sable Black	10
24	Corinthian Blue	24
29	Condor Blue	26
34	Adriatic Turquoise	28
49	Glenmore Green	36
54	Byzantine Gold	44
59	Bayberry	30
64	Sauterne	42
69	Dark Walnut	46
74	San Mateo Red	48
79	Monarch Burgundy	49

Firemist color codes are not affected by this new system.

The other General Motors divisions have also adopted this system for their production operations. This type of numbering will, therefore, appear on body identification plates of all G.M. cars.

Following are the basic color families and their number range. Firemist colors remain in the 90 series.

CODE NUMBER RANGE	COLOR FAMILIES
10 - 19	Neutrals
20 - 29	Blue
30 - 39	Aqua — Turquoise
40 - 49	Green
50 - 59	Yellow - Gold
60 - 69	Beige - Brown - Bronze - Copper - Orange
70 - 79	Pink — Red — Maroon — Plum — Burgundy
80 - 89	Miscellaneous
90 - 99	Firemist



1970 CODES AND IDENTIFICATION

Code	Name	Calais & De Ville	De Ville Convertible	Eldorado	Brougham & 60 Special	Manufacturers Identification
11	Cotillion White	11.37%	12.40%	8.79%	7.89%	870-3967 L67 WD 007 926-99642
	Common white .	11.37%	12.40%	0.73%	7.03%	
14	Patina Silver	3.89	2.75	4.40	4.10	870-3927 L68 AD 007 927-99480
18	Phantom Gray ·	2.06	1.35	1.96	4.63	870-3926 L68 AD 006 927-99481
19	Sable Black	4.35	5.88	5.38	13.96	870-848 L67 KD 005 926-96459
24	Corinthian Blue	8.11	7.85	4.39	4.23	870-4010 L68 BD 037 927-99735
29	Condor Blue	3.38	4.04	3.04	7.15	870-4011 L68 BD 038 927-99736
34	Adriatic Turquoise	5.36	3.62	2.63	3.48	870-3977 L68 BD 033 927-99731
49	Glenmore Green	5.31	3.41	4.07	5.90	870-4012 L68 GD 024 927-99737
54	Byzantine Gold	14.17	6.54	7.36	9.88	870-4013 L68 LD 011 927-99738
59	Bayberry -	13.51	8.06	6.99	5.49	870-4014 L68 LD 012 927-99739
64	Sauterne .	9.58	4.78	4.47	5.02	870-4015 L68 ND 019 927-99740
69	Dark Walnut	3.24	3.41	2.91	3.20	870-4016 L68 ND 008 927-99741
74	San Mateo Red	2.91	9.69	4.07	.60	870-3788 L68 RD 011 927-99014
79	Monarch Burgundy	1.56	1,32	1.22	2.58	870-4017 L68 RD 020 927-99742

FIREMIST COLORS AT EXTRA CHARGE

90	Spartacus Blue	2.17	4.27	7.68	2.97	L68 BD 039	927-99743
93	Lucerne Aqua	1.23	2.25	3.39	1.78	L68 BD 040	927-99744
94	Regency Bronze	3.30	3.01	9.56	8.09	L68 LD 016	927-99745
95	Cinnamon					L68 YD 001	927-99746
96	Nottingham Green					L68 GD 025	927-99756
97	Briarwood	2.88	3.25	7.59	4.41	L68 ND 009	927-99747
99	Chateau Mauve	1.51	2.40	4.60	1.79	L68 PD 007	927-99495

The above percentage figures represent usage of previous model comparable colors. Percentages are omitted for colors without a counterpart; therefore, the totals will not equal 100%. These figures are to be used as a guide only, as they do not reflect regional preference influenced by climatic conditions.

The manufacturer's identification numbers are listed in the column at the right. Inmont numbers begin with L. Eight-digit codes are Dupont. Forbes' codes begin with 8. Forbes does not furnish Firemist colors.

CLOTH

1970 CADILLAC UPHOLSTERY OPTIONS

	DE \	ILLE SERIES		
Coupe J Hardtop B	Inserts Cloth		Bolsters Leather	Sedan L
311 or 311S	Black	Dubonnet	Black	311
320 or 320S	Med. Blue	Dubonnet	Med. Blue	320
328 or 328S	Med. Turquoise	Dynasty	Med. Turquoise	328
331 or 331S	Dk. Green	Dubonnet	Ant. Dk. Green	331
343 or 343S	Med. Beige	Dubonnet	Ant. Med. Beige	343
344 or 344S	Med. Gold	Dynasty	Ant. Med. Gold	344
347 or 347S	Dk. Mauve	Dynasty	Dk. Mauve	347

Coup	G CALAIS S	ERIES	Hardtop N
	Inserts Cloth		Bolsters Vinyl
211	Black	Dorian	Black
220	Med. Blue	Dorian	Med. Blue
228	Med. Turquoise	Dorian	Med. Turquoise
231	Dk. Green	Dorian	Ant. Dk. Green
243	Med. Beige	Dorian	Ant. Med. Beige
244	Med. Gold	Dorian	Ant. Med. Gold
	Expanded Vin	yl – Ex	tra Charge
251	Black	283	Ant. Med. Beige

	Fleetwoo	ado H	
Inserts Cloth			Bolsters Vinyl
411	Black	Duplex	Black
420	Med. Blue	Duplex	Med. Blue
428	Med. Turquoise	Duplex	Med. Turquoise
431	Dk. Green	Duplex	Ant. Dk. Green
443	Med. Beige	Duplex	Ant. Med. Beige
444	Med. Gold	Duplex	Ant. Med. Gold
447	Dk. Mauve	Duplex	Dk. Mauve

Sixty Special	Brougham	FLEETWOOD SERIES			"75"
M	P	Inse Clo		Bolsters Leather	Sedan R Limousine S
011 or 011S	0118	Black	Dumbarton	Black	711
028 or 028S	0288	Med. Turquoise	Dumbarton	Med. Turquoise	
031 or 031S	0318	Dk. Green	Dumbarton	Ant. Dk. Green	
044 or 044S	0448	Med. Gold	Dumbarton	Ant. Med. Gold	
		All Cloth — I	nserts & Bols	ters	
016 or 016S	0168	Lt. Gra	y I	Divan	716
		Med. G	ray	Decordo	719
021 or 021S	021S	Med. B	lue	Divan	721
043 or 043S	0438	Med. Bo	eige l	Divan	743
047 or 047S	0478	Dk. Ma	uve	Divan	

Code S — Dual Comfort Seat is standard on Fleetwood Brougham and optional as indicated on chart. On Style L, Dual Comfort Seat is available on special order only.

Limousine front compartment is Black Leather.

LEATHER

1970 CADILLAC UPHOLSTERY OPTIONS

DE VILLE SERIES

Convertible		Coupe	Hardtop	Sedan
F	Leather — Extra Charge Except Convertible	j	В	L
351 or 351S	Black	351 or 351S	351 or 351S	351
352 or 352S	White-Black Carpet	352 or 352S	352 or 352S	352
353 or 353S	White-Dk. Blue Carpet	353 or 353S		
354 or 354S	White—Red Carpet			
357 or 357S	White-Nottingham Green Carpet	357 or 357S	357 or 357S	
366 or 366S	Dk. Blue	366 or 366S	366 or 366S	366
383 or 383S	Ant. Med. Beige	383 or 383S	383 or 383S	383
384 or 384S	Ant. Med. Gold	384 or 384S	384 or 384S	384
386 or 386S	Ant. Dk. Brown	386 or 386S	386 or 386S	386
388 or 388S	Med. Red	388 or 388S	388 or 388S	

FLEETWOOD SERIES

			P
Sixty Special M	Brougham P	Leather — Extra Charge	Eldorado H
051 or 051S	051S	Black	451 or 451B
052 or 052S	052S	White-Black Carpet	452
		White-Nottingham Green Carpet	457
066 or 066S	066S	Dk. Blue	466
083 or 083S	0835	Ant. Med. Beige	483
084 or 084S	084S	Ant. Med. Gold	484
086 or 086S	086S	Ant. Dk. Brown	486
088 or 088S	0885	Med. Red	488

CONVERTIBLE TOPS Style F				
1	White	11J		
2	Black	11B		
3	Dk. Blue	11C		
4	Dk. Bayberry	11N		
6	Lt. Beige	11M		

	VINYL ROOFS Styles J-B-L-H-P-R-	\$
1	White	12J
2	Black	12K
3	Dk. Blue	12L
4	Dk. Bayberry	12N
5	Dk. Brown	12R
6	Lt. Beige	12M
7	Dk. Mauve	12P

Code S — Dual Comfort Seat is standard on Fleetwood Brougham and optional as indicated on chart. On Style L, Dual Comfort Seat is available on special order only.

Code B — Bucket Seats available on Eldorado only.

Leather is Sierra Grain.

COLOR-TRIM



1970 RECOMMENDATIONS

	CALAIS S	SERIES	DE VILLE SERIES			
COLOR 11	Coupe G Hardtop N		Cou Hardtop B	pe J Sedan L	Convertible F	
	CLOTH	VINYL	CLOTH	LEATHER	LEATHER	
11 Cotillion White	211 220 228	251	311 320 344 328 347	351 388 366 352 357	388 351 352 366 357	
14 Patina Silver	211 220	251	311 320 347	351 388 366	351 388 366	
18 Phantom Gray	211	251	311	351 388 352	388 351 352	
19 Sable Black	211 220 244	251	311 344	351 388 352 384	351 388 352	
24 Corinthian Blue	220 211	251	320 311	366 353 352 351	366 353	
29 Condor Blue	220 211	251	320 311	366 353 352 351	366 353 388	
34 Adriatic Turquoise	228 211	251	328 311	352 351	352 351	
49 Glenmore Green	231 244 243	251 283	331 344 311 343	351 384 383	384 352 351 383	
54 Byzantine Gold	244 211	251	344 311	384 351	384 351	
59 Bayberry	244 211	251	344 311	384 351	384 351	
64 Sauterne	243 211	283 251	343 311	386 383	383 386	
69 Dark Walnut	243 211	283 251	343 311	383 386	386 383	
74 San Mateo Red	211	251	311	352 388 351	354 388 351	
79 Monarch Burgundy	211	251	347 311	351 352	351 352	

FIREMIST COLORS AT EXTRA CHARGE

90 Spartacus Blue	220 211	251	320 311	366 353 352 351	353 366 351
93 Lucerne Aqua	228 211	251	328 311	352 351	352 351
94 Regency Bronze	211	251	311	351 386 352	351 352 386
95 Cinnamon	211	251	311	386 351 352	386 351 352
96 Nottingham Green	211	251	311	357 352 351	357 351
97 Briarwood	211 243	283 251	311 343	383 386 351	383 386 352 351
99 Chateau Mauve	211	251	347 311	352 351	352 351



COLOR-TRIM

1970 RECOMMENDATIONS

		FLEETWOOD	SERIES	
COLOR	Brougham P	Sixty Special M	Eldo	rado H
	CLOTH	LEATHER	CLOTH	LEATHER
11 Cotillion White	011 028 044 021 047	051 052 088 066	411 420 444 428 447	451 488 452 457
14 Patina Silver	011 016 047	051 088 066	411 420 447	451 488 452 466
18 Phantom Gray	011 016	051 088	411	451 488 452
19 Sable Black	011 016 044	051 088 052	411 444	451 488 452
24 Corinthian Blue	021 011	066 052 051	420 411	466 452
29 Condor Blue	021 011	066 051 052	420 411	466 452 451
34 Adriatic Turquoise	028 011	052 051	428 411	452 451
49 Glenmore Green	031 044 043 011	051 084 083	431 444 411	484 451 483
54 Byzantine Gold	044 011	084 051	444 411	484 451
59 Bayberry	044 011	084 051	444 411	484 451
64 Sauterne	043 011	083 086	443 411	486 483
69 Dark Walnut	043 011	086 083	443 411	483 486
74 San Mateo Red	011	051 088 052	411	452 488 451
79 Monarch Burgundy	047 011	051 052	447 411	451 452

FIREMIST COLORS AT EXTRA CHARGE

							•			
90 Spartacus Blue	021 (011	066	052	051	420	411	452	466	451
93 Lucerne Aqua	028 (011	051	052		428	411	452	451	***
94 Regency Bronze	011		051	086		411		451	452	486
95 Cinnamon	011		086	051	052	411		486	451	452
96 Nottingham Green	011		052	051		411		457	451	
97 Briarwood	011 (043	083	086	051	411	443	483	486	451
99 Chateau Mauve	047 (D11	052	051		447	411	452	451	



COLOR	BROUGHAM PADDED ROOFS	ELDORADO PADDED ROOFS	DE VILLE VINYL ROOFS	CONVERTIBLE TOPS
11 Cotillion White	2 1 3 7	2 1 3 7	2317	1 2 3
14 Patina Silver	237	2317	237	2 1 3
18 Phantom Gray	2	2 1	2	2 1
19 Sable Black	2	2 1	2 1	2 1
24 Corinthian Blue	3 2 1	3 1 2	3 1 2	1 3 2
29 Condor Blue	2 3	3 1 2	2 3 1	1 3 2
34 Adriatic Turquoise	1 2	1 2	2 1	1 2
49 Glenmore Green	2 4	2 4 1	2416	1 4 2 6
54 Byzantine Gold	2 4 1 5	2 4 1 5	2415	2 4 1
59 Bayberry	462	4 6 2	462	462
64 Sauterne	5 6 2	562	562	6 2
69 Dark Walnut	5 6 2	6 5 2	652	6 2
74 San Mateo Red	2 1	1 2	1 2	1 2
79 Monarch Burgundy	7 2 1	7 2 1	721	1 2

	· · · · · · · · · · · · · · · · · · ·			
90 Spartacus Blue	3 1 2	1 3 2	1 3 2	1 3 2
93 Lucerne Aqua	2 1	1 2	2 1	1 2
94 Regency Bronze	2514	2514	2514	1 2 4
95 Cinnamon	1 2 5 6	1 2 5 6	1 2 5 6	1 2 6
96 Nottingham Green	2 1	1 2	1 2	1 2
97 Briarwood	6 2 5	6 2 1 5	6 2 1 5	6 1 2
99 Chateau Mauve	7 1 2	7 1 2	7 1 2	1 2

VINYL ROOFS				
White	12J			
Black	12K			
Dk. Blue	12L			
Dk. Bayberry	12N			
Dk. Brown	12R			
Lt. Beige	12M			
Dk. Mauve	12P			
	Black Dk. Blue Dk. Bayberry Dk. Brown Lt. Beige			

	CONVERTIBLE	TOPS
1	White	11J
2	Black	11B
3	Dk. Blue	11C
4	Dk. Bayberry	11N
6	Lt. Beige	11M

INTERIOR INFORMATION

NUMBER OF TRIM OPTIONS

182 trim options in 12 colors are available for 1970. The trim chart on page 4 lists standard cloth trims and the seat options.

The 90 leather options are listed on page 5.

OPTIONS

The number of options that can be made available in production is limited. Some options are not offered because the demand on certain body styles is limited. An example is White leather with Red carpets on the Sedan De Ville.

SPECIAL ORDER

To prevent a loss of sale due to non-availability of a certain trim, almost any trim combination can be special ordered.

SIERRA GRAIN LEATHER

Inserts and bolsters are in Sierra grain when optional leather is ordered. The texture of this leather is smooth and supple in a dyed through finish.

Leather may be ordered in any style except the "75" styles R and S and Calais, styles G and N. An expanded vinyl in Black or Beige is offered as an option in the Calais.

SEAT TYPES

Definitions to supplement the seat sketches that follow are listed below.

Cushion — The cushion determines the classification of the seat.

Backrest — The backrest is notched or straight across depending upon the trim, body style or seat option.

Bench Seat - The cushion is not divided.

Dual Comfort Seat — The cushion is divided 60% for the passengers and 40% for the driver.

Bucket Seats — Individual seats with a center console.

BENCH SEAT

The Bench Seat is available with and without a notch in the backrest, depending upon the body style and trim. The following are the two categories of the Bench seat.

Coupe Seat

A coupe type seat is notched at the center so that the backrest may fold forward. This seat is used in all two-door cars with both cloth and leather trims.

Sedans with leather trim will have this Coupe type seat, but the backrest will not fold forward.

Sedan Seat

The backrest on a Sedan type seat is straight across without a notch. This type seat is used with cloth upholstery in four door cars.

DUAL COMFORT SEAT

Trim numbers suffixed with S indicate the Dual Comfort Seat. This seat has a notch in the center of the backrest and the cushion is divided 40% for the driver and 60% for the passengers. A full center armrest is attached to the passenger section.

The two seats are individually adjustable. The driver's portion has a two-way power adjuster. The passenger side can be adjusted forward and rearward manually.

Optional seat adjusters are listed on page 18.

Dual Comfort seat: standard on the Brougham P; optional on the De Ville, F, J, B and Fleetwood M.

Dual Comfort seat: not offered on Sedan De Ville, style L, but available on special request. It is not available on Eldorado or Calais.

BUCKET SEATS

Strato type Bucket Seats in Black leather are offered for the Eldorado only.

Bucket Seats are not available on any other body style, even on special order.

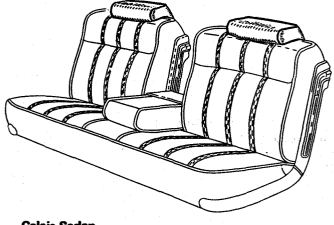
A center console, to match the trim, is placed between the two front seats.

CALAIS AND DE VILLE

FRONT SEATS

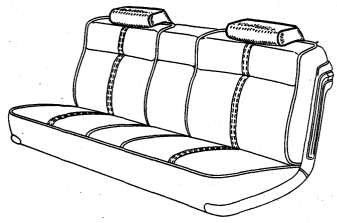
Calais Coupe

Coupe type seat with free-standing center arm rest. Optional vinyl trim style is illustrated. Cloth upholstered cars will have only one flat lace on each side of the center section as illustrated below.



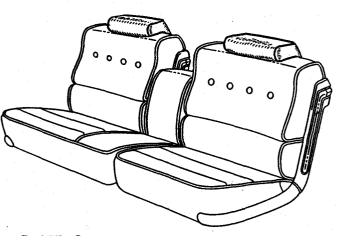
Calais Sedan

Bench type Sedan seat illustrated in cloth trim style with center arm rest. Optional vinyl trim will have three laces on each half of the seat.



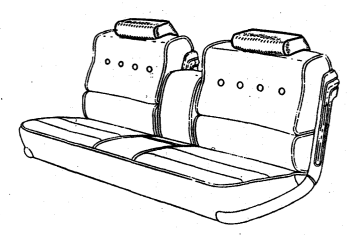
De Ville Dual Comfort Seat

Optional with all trims in the De Ville Convertible, Coupe and Hardtop Sedan,



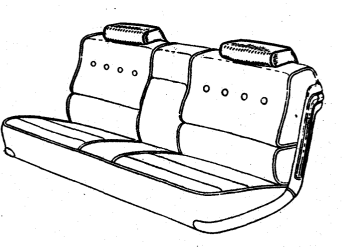
De Ville Coupe

Notch back seat, with folding back rest and center arm rest used in all De Ville two-door cars. Sedans in optional leather will also use this type seat with stationary back rests.



De Ville Sedan

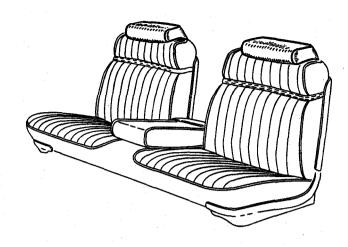
Sedans will have this type of seat with cloth upholstery.



FLEETWOOD FRONT SEATS

Eldorado Strato Bench Seat

Two inch wide pipes are used to achieve this classic trim style. This same styling is used with cloth or optional leather upholstery.

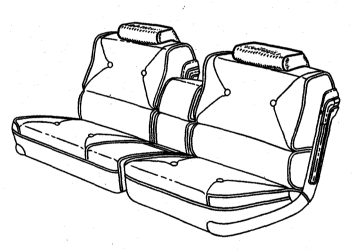


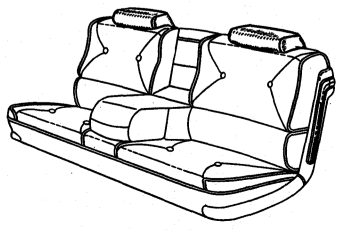
Eldorado Strato Bucket Seats

Available in Black leather at extra charge on the Eldorado only. A center console is included.



This styling is used for all trim choices. Dual Comfort Seat is standard on the Brougham and optional on the Sixty Special.





Bench Type Seat

Standard on Fleetwood Sixty Special and Fleetwood "75" Sedan with all trims.

Front seat on "75" Limousine will be Black leather in 2" pleats.

EQUIPMENT

NEW CODES

Each option now has its own code. To avoid duplicate option symbols, some items have been recoded with new letters or numbers. Familiarization with these codes is important to avoid errors in ordering.

ITEMS WITH NEW CODES

A.		Rear Window De-Fogger		5	_	License Frame - One
1	_	Rim Control Horn		6	_	License Frames — Two

Rubber Trunk Mat Filler Plate

Remote Control Trunk Lock **Evaporative Emission Control**

(California Only)

Guide-Matic Headlamp Control

GROUP CONTENT

Groups 1, 2, 3 and 4 contain:	Radio White Wall Tires Soft Ray Glass	Door Edge Guards Automatic Climate Control Power Seat Adjuster		
New Group 8 is composed of:	Power Door Locks Tilt & Telescope Steering Wheel Remote Control Trunk Lock	Rubber Floor Mats Rubber Trunk Mat		
New Group 9 consists of:	Twilight Sentinel	Cruise Control V		

The content of groups has been designed to conveniently package those items most frequently ordered by Cadillac customers. Additional items may be ordered by designating the individual code symbol.

Rear Window De-Fogger

Even though certain items in a group are standard or not available on a particular body style, the group may be ordered.

CAUTION: Group 1 — do not order on Fleetwood "75" as Stereo Radio is not available for these body styles. Group 4 - can be ordered for "75" Sedan or Limousine only. Rear Control Radio is not available on any other style.

NEW OPTIONS

A brief d	escription of new and improved opti-	ons follows.
W	- Tires -	The optional White Wall tires are of Fiberglass Belted Bias construction.
1-2-3-4	- Radios -	All radios have AM-FM tuners. A Signal Seeking device is also included on all radios except code 3, the AM-FM push-button.
		Radio antenna is sealed in the windshield of the car.
A	- Rear Window De-Fogger -	is now available on all styles including Convertible. De-Fogger is standard on Fleetwood "75" Sedan and Limousine.
P	- Trunk Mat -	A Gray, one-piece, rubber Trunk Mat is available as factory installed option.
1	- Rim Control Horn -	A vinyl insert around the inner circumference of the steering wheel contains a horn control. This is in addition to a horn control located in the center pad of the steering wheel.
		This control is included as part of the Tilt and Telescope Steering Wheel option.
C	- Cruise Control -	is vacuum operated with the speed selector in the end of the turn signal lever and by an ON-OFF switch on the instrument panel.
R	- Evaporative Emission Control -	California cars only. Available only on cars destined for initial registration in the State of California. Code R should be specified on such orders only.

Cadillac

OPTIONS

1970 EQUIPMENT

BASIC GROUPS

Group 1 Y31

1	RADIO, AM-FM STEREO — SIGNAL SEEKING (Not on "75") UN2	1	Group 2 Y32	, Group 3	
2	RADIO, AM-FM — SIGNAL SEEKING U59	1	2	Y33	Group 4 Y34
3	RADIO, AM-FM U69		1	3	("75" Only)
4	RADIO, AM-FM — SIGNAL SEEKING REAR CONTROL U67 ("75" Only)			1	4
w	WHITEWALL TIRES, FIBERGLASS BELTED BIAS Q03	w	w	w	W
E	GLASS, SOFT RAY A01	E	E	E	E
D	DOOR EDGE GUARDS B93	D	D	D	D
K	AUTOMATIC CLIMATE CONTROL C61	K	K	K	STD
Y	SEAT ADJUSTER, POWER FRONT 6-Way Bench A42 6-Way Driver's Dual Comfort AG1 4-Way Driver's Bucket A46	Y	Y	Y	Y Except Style \$

EQUIPMENT GROUPS

Group 8 Y38 Group 9 Y39

M	DOOR LOCKS, POWER AU3
Q	STEERING WHEEL, TILT & TELESCOPE N37
T	TRUNK LOCK, REMOTE CONTROL A90
F	FLOOR MATS, RUBBER Y28
P	TRUNK MAT B36

	TWILIGHT SENTINEL T82
A	DE-FOGGER, REAR WINDOW C50
	CRUISE CONTROL K30
U	HEADLAMP CONTROL, GUIDE-MATIC T80

ORDER INDIVIDUALLY

5	DUAL COMFORT SEAT AM6
В	BUCKET SEATS A51
	SEAT ADJUSTER, POWER FRONT
V	6-Way Passenger Dual Comfort AG2
1	(Only When Code Y Ordered)
	LICENSE FRAME - ONE V50 /
6	LICENSE FRAMES - TWO V51 /
7	FILLER PLATE VK1

	CONTROLLED DIFFERENTIAL G80 (Not on Eldorado)
-	
	LEVEL CONTROL, AUTOMATIC G67
H	TRUMPET HORN UB8
P	EVAPORATIVE EMISSION CONTROL NA9
E	(California only)
	CONTROL HORN, RIM N42
Z	SHOULDER BELTS, REAR AS4
N	SHOULDER BELTS, FRONT A85

NOTICE

- **S** Dual Comfort Seat is standard on Brougham.
- L Level Control is standard on all Fleetwood cars.
 - ▲ De-Fogger is standard on "75".

GENERAL INFORMATION

BODY STYLE REFERENCE

Reference in this book to "C" cars includes the Calais, De Ville and Fleetwood Sixty Special and Brougham.

The Fleetwood Eldorado is referred to as "H".

"R" for the Fleetwood Sedan and "S" for the Fleetwood Limousine are the most common designations for the "75" series.

EXTRA CHARGE

Unless specifically stated otherwise, any reference to option, optional equipment, special request or special feature indicates that this item is available at extra charge.

BODY MOLDINGS

Calais and De Ville series cars will have a bright chrome molding.

A vinyl insert in the body molding is found on all Fleetwood series cars including "75". The molding is bright chrome and the insert will match the color of the padded roof or it will be Black when the padded roof is not specified.

TRIM STYLING

Brougham and Sixty Special

Trim styling for the Brougham and Sixty Special is a departure from the two and three pillow style of recent years.

The cushion is one-pillow with two buttons for accent. The backrest will be two-pillow, the upper pillow being larger.

The lower pillow, when Dumbarton cloth is ordered will be in matching leather. The center section on seat cushion will be Dumbarton cloth. The "bolster" will now be horizontal instead of vertical.

The facings of this leather lower pillow will be in vinyl to match.

With Divan all cloth trim, the two-pillow trim style is used, but leather is omitted.

ELDORADO

Two inch pleats are used with cloth and leather trim selections to achieve a classic trim style.

VINYL ROOFS

There are 7 vinyl roof colors for 1970. In addition to White, Black, Dk. Blue, Dk. Brown and Lt. Beige, two entirely new colors are available. They are Dark Mauve and Dark Bayberry.

The Convertible top is available in five colors. White, Black, Dark Blue, Light Beige and the new Dark Bayberry are the selections.

FIREMIST COLORS

The Firemist options have become exceedingly popular because of customer demand for something unique. Firemist colors are now available in seven colors.

Two entirely new color families are represented in 1970.

Cinnamon is a vibrant orange-gold Firemist.

Nottingham Green Firemist represents the emerald green family.

An optional trim of White leather with Nottingham Green carpets and instrument panel is designed specifically for Nottingham Green Firemist exterior.

STANDARD

Blackwall Fiberglass Belted tires, size L78-15, load range B, are standard on all cars except "75" Sedan and Limousine. On "75" cars, the size is L78-15, the load range is D.

OPTIONAL

Whitewall tires of the same size are optional. Two narrow white bands accent the sidewall. Order basic group 1 through 4 or specify code W.

FIBERGLASS BELTED TIRES

The construction and configuration of this tire are designed to increase tread wear, improve handling characteristics and make the tire more resistant to road hazards.

This tire is made with two plys of polyester cord body and two fiberglass belts. The two plys of polyester cord and the fiberglass belts are applied on the bias. The first fiberglass belt is as wide as the tread area. The second belt is slightly narrower.

TIRE SIZE L78-15

These new tires are 1 inch wider. In addition, the Fiberglass Belted Bias tire has 9 ribs.

The "L" indicates the width of the tire. This converts to the 9.00 designation used previously. The "78" is the aspect ratio. This means the width of the tire is 78% of the height.

The "15" is the interior diameter of the tire and the size of the wheel that this tire is mounted on.

To specify a tire brand, use the following codes:

U Uniroyal

F Firestone

G Goodrich

Y Goodyear

ALL MAKES NOT ALWAYS AVAILABLE

Tires for Cadillac cars are supplied by four manufacturers in a variety of sizes, and black or white side walls. This complexity creates storage problems that make a continual inventory of all makes and types difficult to maintain.

Also, availability problems are encountered since all tires must meet the standards of Cadillac's quality control program. It is realized that some customers designate a tire brand preference which dealers understandably wish to accommodate. However, as a relatively small percentage of such requests can be considered without risking a delay in car production, only in case of customer insistence should tire brands be specified on the car order.

Notwithstanding these situations, Cadillac will endeavor to supply a tire brand option, provided such requests do not exceed 5% of a dealer's orders during a model year.

Black side wall tires are standard equipment on all cars. Because of the extremely small demand, it is not feasible to offer a black wall tire brand option even on a limited basis.

HIGH SPEED NYLON TIRE

An optional nylon cord tire is available on special request at extra charge. Mark the order "HIGH SPEED NYLON TIRES". These tires are manufactured by Goodyear.

GENERATORS

Ampere capacity of generators is as follows:

55 Amp-Air Conditioned Cars

42 Amp-Without Air Conditioning

For cars that will be equipped with a telephone or other devices that will be electrically operated, an optional 63 Amp Generator is available on Special Order.

GEAR RATIOS

Gear Ratios are the same for both Automatic Climate Control cars and those ordered without air conditioning.

There are no options.

The ratios listed below are for information purposes only.

2.93-1 for "C" Cars 3.07-1 for Eldorado 3.15-1 for "75"

GLASS

STANDARD

Clear solid tempered safety plate glass is standard in all side and rear windows. This includes the rear window on the Convertible.

The windshield on all cars and division glass in the "75" Limousine are laminated safety plate glass. The windshield on all cars will have the impregnated radio antenna.

OPTIONAL, CODE E

Soft Ray glass is tinted and the upper part of the windshield is shaded. In addition to providing relief from the sun's rays, Soft Ray glass aids Automatic Climate Control by screening infra-red heat rays.

Soft Ray glass is recommended, especially when Automatic Climate Control is ordered.

RADIO ANTENNA

The radio antenna is sealed in the windshield glass whether Soft-Ray or clear glass is ordered.

A fine wire is placed across the windshield approximately four inches from the top and

runs down the center to a lead wire connecting the antenna to the radio.

The position of the antenna provides for less distortion in the reception because the lead wire to the radio is very short.

RUBBER FLOOR MATS

-			Twin Front & F	Rear	One Piece Front & Rear	Twin Front Only	
CODE	COLOR	G N Calais	F J B L De Ville	Brougham P 60 Special M	H Eldorado	R "75"	s "75"
• 1	White		352 353 354 357	052	452 457		
2	Black	211 251	311 351 347	011 051 047	411 451 447	711	711 716 719 721 743
3	Dk. Blue	220	320 366	021 066	420 466	721	
4	Med. Beige	243 283	343 383 386	043 083 086	443 483 486	743	
5	Med. Gold	244	344 384	044 084	444 484		
6	Med. Turquoise	228	328	028	428		
7	Dk. Green	231	331	031	431		
8	Dk. Red		388	088	488		
9	Dk. Gray			016		716 719	

To order Rubber Floor Mats, specify Equipment Group 8 or code F.

Floor Mats match the upholstery color.

To order a color other than the combination listed on the chart, enter the code number in the Floor Mats column on the 5600A Order Form.

Black Floor Mats will be used when Mauve trim is ordered.

FRONT SEAT ADJUSTERS

F	REGULAR B	ENCH SEA	T
BODY	2-Way	2-Way	6-Way
STYLES	Manual	Power	Power
			Code Y
GN	STD	N/A	OPT
FJB	N/A	STD	OPT
L	N/A	STD	OPT
Н	N/A	STD	OPT
М	N/A	STD	OPT
Р			
R	N/A	STD	OPT
S	N/A	STD	N/A

	DUAL COM	FORT SEAT		
	VER Side)	PASSENGER (Right Side)		
2-Way Power	6-Way Power	2-Way Manual	6-Way Power	
N/A	Code Y N/A	N/A	Code V N/A	
STD	OPT	STD	OPT	
S.R.	S.R.	S.R.	S.R.	
N/A	N/A	N/A	N/A	
STD	OPT	STD	OPT	
STD	OPT	STD	OPT	
N/A	N/A	N/A	N/A	

ELDORADO BUCKET SEAT ADJUSTERS

DR	IVER	PASSENGER		
2-Way Power	4-Way Power Code Y	2-Way Power	4-Way Power	
STD	ОРТ	STD	N/A	

STD — Standard N/A — Not Available **OPT** — Optional at Extra Charge

S.R. - Special Request

CODE V

This code designates the right side front passenger 6-Way Power Seat Adjuster option on Dual Comfort Seat.

HOW TO ORDER

When a 6-way passenger seat adjuster is wanted on a Dual Comfort Seat, a 6-way driver's seat adjuster must also be ordered.

Mark both Y and V, or V plus a basic group (which includes Y) on the order form 5600A.

CODE Y

Represents a 6-Way power adjuster (or 4-Way on Eldorado driver's Bucket) for the

following types of front seats:

- 1) Regular Bench.
- 2) Driver's (left side) portion of individually controlled Dual Comfort Seat
- 3) Eldorado driver's Bucket Seat.

SWITCH LOCATIONS

All front seat adjuster controls are located at lower left side of seat (including "75" cars) except passenger dual comfort and bucket seat control is on right side. All seat switches operate independently of the ignition switch.

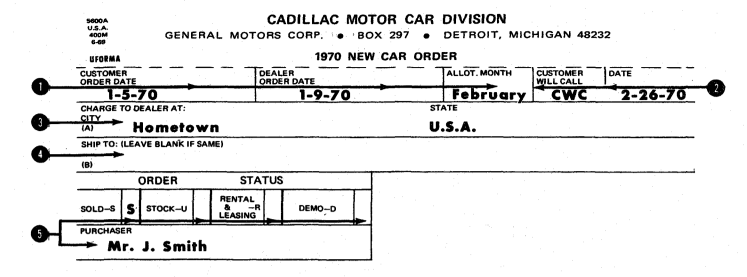
LEATHER

	SIERRA GRAIN						
	DE VILLE				FLEETWOOD		
COLOR	CODES	Convertible F	Coupe	Hardtop Sedan B	Sedan L	Eldorado	60 Special M Brougham P
Black	351	N/C	STD	STD	STD	STD	STD
White - Black Carpet	352	N/C	STD	STD	STD	STD	STD
White — Blue Carpet	353	N/C	STD				
White — Red Carpet	354	N/C					
White - Turq. Carpet	355						
White — Nottingham Green Carpet	357	N/C	STD	STD		STD	
Gray	356					N/A	
Med. Blue	360	.3.1					
Dk. Blue	366	N/C	STD	STD	STD	STD	STD
Med. Turquoise	368						
Antique Dk. Green	371						
Antique Med. Beige	383	N/C	STD	STD	STD	STD	STD
Antique Med. Gold	384	N/C	STD	STD	STD	STD	STD
Antique Dk. Brown	386	N/C	STD	STD	STD	STD	STD
Dk. Mauve	387						
Med. Red	388	N/C	STD	STD		STD	STD

LEGEND

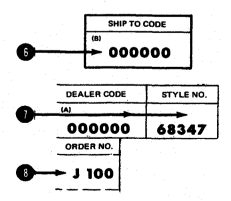
N/C	No Charge	STD	Standard Option — Extra Charge
N/A	Not Available		Special Request — Extra Charge

5600A INSTRUCTIONS



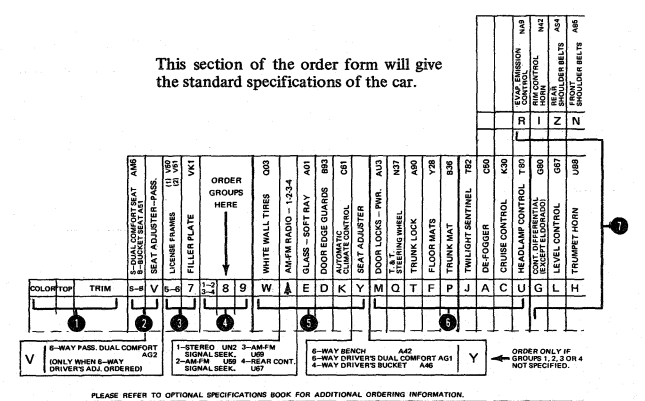
This portion of the order form shows the charge to dealer, ship to destination and to whom the car is sold.

- Two dates are necessary: the date the customer places the order, and the date the order is sent to the zone. The allotment month name (not number) against which the order will apply.
- 2 Enter CWC if delivery is to be at the factory in Detroit and the confirmed date of Customer Will Call.
- Ordering dealer's city and state, if there is more than one dealer in a city, insert an additional reference.
- If Courtesy Delivery indicate city and state of delivering dealer.
- Enter an order status code and, if sold, indicate purchaser's name.



- 6 Code of delivering dealer if other than selling dealer; CWC if factory delivery.
- Six-digit identifying code of selling dealer. Five-digit body style code.
- Order number is composed of body style alpha code, followed by sequential number of dealer's orders from 1. e.g. J 1, B 2, etc.

5600A INSTRUCTIONS



- Exterior color code.
 Vinyl roof or convertible top color code.
 Trim code that applies to the body style ordered.
- S − Dual Comfort Seat.
 - B Bucket Seats, Eldorado only.
 - V 6-way power seat adjuster for Dual Comfort passenger seat, only if 6-way driver's adjuster, code Y, is ordered.
- 3 Licence frames: mark 5 for one and 6 for two.

Mark 7 for filler plate only when car is to be registered in state that has one license plate per car.

- Basic Group 1, 2, 3 or 4 and Equipment Groups 8 and 9. See page 13 for group content.
- 5 Itemize only if Basic Group 1, 2, 3 or 4 not ordered.

- 6 Itemize only if Equipment Groups 8 and 9 not ordered.
- 1 Items to be ordered individually.
- If other than by established methods. specify.
- 9 Authorized signature. Rubber stamp acceptable.

FIN	ANCE THROUGH	
	G,M,A.C.	
	CASH	
	O.D.C.	-
CERTII HAS RANGE O.D.C. THAT SHOUL	ISIGNED DEALER FIES THAT HE CURRENT AR- MENT WITH AN FINANCER AND SETTLEMENT D BE MADE JGH SUCH O.D.C. CER.	-8

5600A U.S.A. 400M 1970 NEW CAR ORDER CADILLAC MOTOR CAR DIVISION

GENERAL MOTORS CORP., DETROIT, MICH. 48232

DEALER SIGNATURE

OPTIONS



1970 EQUIPMENT

			CALAIS		DE VILLE		
		Hardtop					
		Coupe	Sedan	vertible	Coupe	Sedan	Sedan
		G	N	F	J	В	L
	EMIST COLOR — (Exterior)				<u> </u>		
	IYL ROOF CO8	N/A	N/A	N/A			
	PANDED VINYL UPHOLSTERY — Std. Options						
	ATHER UPHOLSTERY — Standard Options	N/A	N/A	STD			
	DUAL COMFORT SEAT AM6	N/A	N/A				
	BUCKET SEATS - Inc. Std. Opt. Leather A51	N/A	N/A	N/A	N/A	N/A	N/A
	SEAT ADJUSTER — Dual Comfort Passenger AG2	N/A	N/A				
	LICENSE FRAME - One V50						
	LICENSE FRAMES - Two V51						
	FILLER PLATE VK1	N/C	N/C	N/C	N/C	N/C	N/C
	RADIO — AM-FM Stereo Signal Seeking UN2						
	RADIO — AM-FM Signal Seeking U59	<u> </u>			<u> </u>		
	RADIO – AM-FM U69	<u> </u>					
	RADIO — AM-FM Signal Seeking Rear Control U67	N/A	N/A	N/A	N/A	N/A	N/A
	TIRES — White Wall Q03						
	GLASS — Soft Ray A01						
	DOOR EDGE GUARDS B93	<u> </u>				1 1	
K	AUTOMATIC CLIMATE CONTROL C61	<u> </u>					
	6-Way Front — Bench A42						
Y	SEAT ADJUSTERS – 6-Way Driver's Dual Comfort AG1	N/A	N/A				
' '	Dual Comfort AG1			D1 / A	21/4	31/4	21/2
!	4-Way Driver's Bucket A46	N/A	N/A	N/A	N/A	N/A	N/A
M	DOOR LOCKS - POWER AU3	*		*	*		
	*Includes Elec. Backrest Release STEERING WHEEL — Tilt & Telescope N37	 	· · · · · · · · · · · · · · · · · · ·				
Q	Includes Rim Control Horn						
-	TRUNK LOCK – Remote Control A90				ļ	 	
	FLOOR MATS — Rubber Y28	_			_	 	
	TRUNK MAT - Rubber B36	 			 		ļ
	TWILIGHT SENTINEL T82	 		 	<u> </u>		
	DE-FOGGER — Rear Window C50				 		
	CRUISE CONTROL K30	 			-		
	HEADLAMP CONTROL — Guide-Matic T80	 	<u> </u>	 	-		
	CONTROLLED DIFFERENTIAL G80	1		-		-	
	LEVEL CONTROL – Automatic G67					<u> </u>	
	TRUMPET HORN UB8						
F	EVAPORATIVE EMISSION CONTROL NA9		<u> </u>	ļ ·			
	California Only						
£	HÖRN — Rim Control N42	 					<u> </u>
'	Std. on Tilt & Telescope Steering Wheel		·				
7 6	SHOULDER BELTS — Rear AS4				 	ļ	
1	SHOULDER BELTS - Rear A34 SHOULDER BELTS - Front A85	STD	STD	 	STD	STD	STD
14 3	DUOLDED DELIG - FIUIL A00	310	טוט		שוט	עוט	עופן

LEGEND

N/C	No Charge	Extra Charge Option
N/A	Not Available	
STD	Standard — No Charge	Special Order — Extra Charge



OPTIONS

1970 EQUIPMENT

		FLEETWOOD				
		Eldorado H	60 Special M	Brougham P	"75" Sedan R	"75" Limousine S
IFI	REMIST COLOR — (Exterior)			-		
VI	NYL ROOF — Padded CO9		N/A	STD		
EX	(PANDED VINYL UPHOLSTERY - Std. Options					
LE	ATHER UPHOLSTERY — Standard Options					
S	DUAL COMFORT SEAT AM6	N/A		STD		N/A
В	BUCKET SEATS — Inc. Std. Opt. Leather A51		N/A	N/A	N/A	N/A
V	SEAT ADJUSTER — Dual Comfort Passenger AG2	N/A				N/A
5	LICENSE FRAME - One V50					
6	LICENSE FRAMES - Two V51					
7	FILLER PLATE VK1	N/C	N/C	N/C	N/C	N/C
1	RADIO — AM-FM Stereo Signal Seeking UN2				N/A	N/A
	RADIO — AM-FM Signal Seeking U59					
3	RADIO – AM-FM U69					
	RADIO — AM-FM Signal Seeking Rear Control U67	N/A	N/A	N/A		
W	TIRES — White Wall Q03			-		
	GLASS – Soft Ray A01					
D	DOOR EDGE GUARDS B93					
K	AUTOMATIC CLIMATE CONTROL C61				STD	STD
	6-Way Front — Bench A42					N/A
	GEAT AD HISTERS 6-Way Driver's	21/2		51/5		
*	SEAT ADJUSTERS - Dual Comfort AG1	N/A				N/A
1	4-Way Driver's Bucket A46		N/A	N/A	N/A	N/A
M	DOOR LOCKS - POWER AU3	*				
100	*Includes Elec. Backrest Release		1.5		-	, .
Q	STEERING WHEEL — Tilt & Telescope N37					
	Includes Rim Control Horn					4
	TRUNK LOCK — Remote Control A90					
	FLOOR MATS – Rubber Y28					
	TRUNK MAT — Rubber B36					
	TWILIGHT SENTINEL T82					
	DE-FOGGER — Rear Window C50				STD	STD
	CRUISE CONTROL K30					
	HEADLAMP CONTROL — Guide-Matic T80					
	CONTROLLED DIFFERENTIAL G80	N/A				
	LEVEL CONTROL — Automatic G67	STD	STD	STD	STD	STD
H	TRUMPET HORN UB8					
R	EVAPORATIVE EMISSION CONTROL NA9			-		
	California Only					
	HORN — Rim Control N42					
Ľ	Std. on Tilt & Telescope Steering Wheel					
	SHOULDER BELTS – Rear AS4					
N	SHOULDER BELTS - Front A85	STD	STD	STD	STD	STD

LEGEND

N/C	No Charge	Extra Charge Option		
N/A	Not Available			
STD	Standard — No Charge	Special Order — Extra Charge		

MAY WE CALL YOUR ATTENTION TO THE FOLLOWING FEATURES FOR 1970

RADIOS AM-FM tuner on all radios.

Signal seeking feature available.

DEFOGGER Available on the Convertible.

TIRES Fiberglass Belted Bias construction. Tread width increased by

one inch. Tread ribs increased from five to nine.

BODY MOLDING For Fleetwood Series colored vinyl insert in the body molding

matches padded roof - black if padded roof is not ordered.

LEATHER Sierra grain leather is used for both inserts and bolsters when

this option is ordered.

RIM CONTROL HORN... A horn control on the inner circumference of the steering wheel

is available, in addition to the horn control in the center pad of

the steering wheel.

CRUISE CONTROL Vacuum powered with a push button control at the end of the

turn signal lever is available on all styles.

EQUIPMENT GROUPS ... New content in Groups 8 and 9.

TAMO WOOD INSERTS.. On door and instrument panels of all Fleetwood interiors and

De Ville leather interiors.

RADIO ANTENNA No longer on the body, now sealed in the windshield.

TRUNK MAT Rubber luggage compartment mat available.

FIREMIST COLORS Two additional Cadillac exclusive Firemist color options for a

total of seven.

VINYL ROOFS Two new colors for a total of seven.

NOTICE

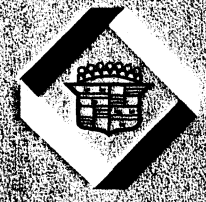
All general statements in this booklet exclude Fleetwood "75" unless specifically stated that the information does include the Fleetwood Sedan and Limousine body styles.

It is understood that any reference to option or optional items or equipment is at extra charge.

All specifications contained in this advance information booklet and upholstery selection card are based on the latest product information available at the time of publication.

Cadillac Motor Car Division, General Motors Corporation, reserves the right to make changes at any time, without notice, in colors, materials, options, accessories, special equipment, specifications and body types and also to discontinue or add body types.

Sales Distribution Department
CADILLAC MOTOR CAR DIVISION—GENERAL MOTORS CORPORATION
Detroit, Michigan 48232
June 23, 1969



1914 EMANUAL OMNERS MANUAL

THE MARK OF EXCELLENCE

This is the General Motors mark of excellence that appears on all Cadillac motor vehicles.

We use it in the same spirit with which craftsmen, through the centuries, have used a personal mark to identify the products of their skills: We are proud of the things we make, and we want our customers to be able to identify them easily and to know that we stand behind them.

Whenever you see this mark of excellence, you can be certain that it represents our very finest in design and engineering. And that it has been built with the care and dedication you have come to expect from Cadillac.

Your new 1970 Cadillac meets or exceeds all applicable U.S. Federal Motor Vehicle Safety Standards. Effectiveness of these safety features can best be continued through regular vehicle inspection and maintenance.

<u>um</u>

FOR MAXIMUM PERFORMANCE AND ECONOMY KEEP YOUR SM CAR ALL GM, SPECIFY GENERAL MOTORS PARTS IDENTIFIED BY ONE OF THESE TRADE-MARKS:







CADILLAC MOTOR CAR DIVISION GENERAL MOTORS CORPORATION DETROIT, MICHIGAN 48232

IMPORTANT INFORMATION FOR THE CADILLAC OWNER

This manual has been prepared to acquaint you with the operation and maintenance of your 1970 Cadillac. We urge you to read it carefully and follow the recommendations contained to help assure the most enjoyable and trouble-free operation of your vehicle. Listed below are subjects that deserve your special attention.

AIR POLLUTION CONTROL—A special colored supplement describes the operation and maintenance of the air pollution control systems on your car.

See Page 53

ALPHABETICAL INDEX—A complete index will be found in the back of the manual to assist you in locating specific information on your vehicle.

See Page 90

CHANGE OF ADDRESS OR VEHICLE OWNERSHIP—U.S. Federal Law requires the manufacturer to contact vehicle owners of record in the event a product safety defect is discovered. Your Cadillac Dealer should be notified if you change your address, or purchased this car used.

See Your Dealer

DEALER ASSISTANCE—Your Cadillac Dealer knows your vehicle best and is interested in your complete satisfaction. Return to him for Guardian Maintenance Service and any other assistance you may require. To assist dealers in handling your needs, Cadillac maintains zone offices at the locations listed on page 88. Should you have any questions that

your dealer is unable to answer, the zone office nearest you, or the Owner Relations Department at the Cadillac Division address shown on the opposite page, will be pleased to assist you. See Your Dealer

MAINTAINING SAFETY AND DEPENDABILITY—A special colored supplement contains recommendations to help you maintain the safety and dependability originally built into your Cadillac.

See Page 17

PROTECTING YOUR INVESTMENT—Only you can assure that the investment in your Cadillac is adequately protected. Regular and proper service as outlined in the manual will help you get the utmost in satisfaction and extended service from your car.

See Page 58

WARRANTY—When purchased new, your Cadillac is covered by the Cadillac New Vehicle Warranty and the Policy on Cadillac Owner Service. Complete details will be found in the Cadillac New Vehicle Warranty and Owner Protection Plan folder which was given to you by your Cadillac Dealer at the time of new car delivery. See Your Warranty Folder

All information, illustrations and specifications contained in this manual are based on the latest product information available at the time of publication approval. The right is reserved to make changes at any time without notice.

1

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SERVICE DEPARTMENT, CADILLAC MOTOR CAR DIVISION

Safety on the Road depends on ...

- 1. You, the Driver
- 2. The Condition of Your Vehicle
- 3. Traffic and Highway Conditions
- ... BE SURE YOU UNDERSTAND ALL THREE!

REMEMBER Proper operation, periodic maintenance and safety inspections help provide...

- Economical Operation of Your Vehicle
- Safety for You and Your Passengers
- Dependable Transportation

Observe All Traffic Laws— Make Safe Driving a Habit

WHEN PARKED

Don't invite theft by leaving your car unlocked or leaving valuable articles in view Never leave children unattended in the automobile where they could accidentall release the brake or activate other controls.

IN TRAFFIC

Study and understand surrounding traffic conditions before slowing, passing turning or lane-changing, so you won't run into the unexpected. Maintain prope spacing, and check rearward conditions too.

When the light turns green, make sure cross-wise traffic has stopped before startin up.

Anticipate your next move and signal your intention at a reasonable time to th drivers around you.

DRIVING AT NIGHT

Remember to remove sun glasses at dusk and at other times when the lighting is poor Be especially alert for pedestrians and unlighted vehicles at dusk and after dark Use "low beam" when approaching or following other cars, and look slightly to thright of oncoming lights.

Even properly aimed headlamps may cause annoying glare if the car is heavil loaded in the trunk. Distribute the load in your car as evenly as possible to avoid blinding other drivers.

Turn on your headlamps at early dusk, and during bad weather, to help other driver see your car.

INCLEMENT WEATHER

Proceed cautiously in inclement weather, until you are sure it is safe to drive faster

1

Be prepared for sudden crosswinds when crossing bridges or viaducts.

Remember that some wet pavement is as treacherous as ice, and bridges and viaducts can be slipperier.

BAD ROADS

Remember, dust obscures vehicles and obstacles as completely as fog; drive cautiously in dust-clouded areas.

Avoid striking sharp rocks and pot-holes to avoid unnecessary (and often hidden) tire damage.

Remember to clean off headlamps, tail lamps and side markers after driving on wet, dusty, or muddy roads.

WINTER DRIVING

Drive extra cautiously when winter comes, until you adjust to winter driving conditions.

Remember side streets may be slippery for days after main streets have been cleared, and drive accordingly.

In heavy snow or on icy roads, drive more cautiously, allow more room to stop, and use the brakes conservatively, and reduce the possibility of skids by using chains or special tires.

To get moving in snow, press very lightly on the accelerator pedal, increase pressure very slowly, and don't spin the wheels. If the wheels spin, they will turn the snow to slick ice or dig your wheels in deeper. Sand, rock salt, Liquid Tire Chain, or a piece of carpeting under the rear wheels can help if you do get bogged down.

Remember that wet ice—at about 32°F.—is extremely slippery; drive very cautiously.

EXTENDED TRIPS

Before and regularly during the trip, check tire pressure, windshield washer and other fluid levels, and have necessary maintenance performed on a regular basis.

When driving along unfamiliar routes, it is safer to drive during daylight hours, and it is wise to obtain up-to-date maps and route information beforehand.

Remember that a high percentage of rural accidents involve head-on collisions and drive accordingly.

Budget your driving over the length of your trip. Share the driving or take rest breaks.

When driving alone for a long period, counteract monotony by changing radio stations, changing heater settings, opening windows, etc. If fatigue sets in, pull off the road for a short nap, or at least a rest.

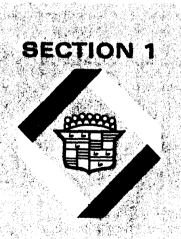
ALWAYS

Be prepared for stopped or slow moving vehicles ahead.

Maintain an adequate distance between your car and the car ahead, to reduce the chances of rear-end collisions.

If you smell, or otherwise suspect that exhaust fumes are entering the passenger compartment, drive only with all windows and vents fully open, and then only until the cause can be determined and corrected.

3



GENERAL

Your new Cadillac is ready for all normal driving just as you receive it from your dealer. Precision manufacturing techniques have prepared it for the road so that a formal break-in period is not required. From the very start, drive your new Cadillac in a normal manner at varying speeds, as required by different traffic and road situations.

Avoid extremely heavy duty operation such as towing trailers or excessive full throttle usage for the first 500 miles.

KEYS

Two separate keys are provided for your car. Each key has a different cross section so that it can be inserted only in certain locks. The key with the square head and the letter "J" stamped on it operates the ignition switch and door locks. The key with the oval head and the letter "K" is used for the luggage compartment and glove box locks, as well as the center console lock on cars so equipped. These compartments should be locked and the key removed from the car should it be necessary to leave the ignition key with an attendant.

The glove box door lock is of the rotary type.

The door can be unlocked and opened by rotating the key clockwise approximately 90 degrees or, if the glove box is unlocked, by rotating the lock by hand.

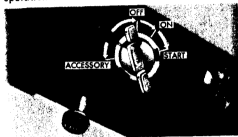
The code number of each key is stamped on the "knock-out" plug in the key head. Your Cadillac dealer removed the key plugs and placed them with the spare set of keys in the special key envelope that was given to you at time of delivery. Record the numbers on the key envelope and discard the key plugs. Keep the key envelope in a safe place such as your wallet, NOT IN THE CAR, so that you can have duplicate keys made in the event the original keys are lost.



MOTE: Whenever additional keys are required, always use original equipment key blanks which are made of special locksmith brass. These key blanks are available from Authorized Cadillac Dealers. The use of steel or aluminum key blanks can cause excessive lock wear or key breakage due to insufficient strength.

ANTI-THEFT STEERING COLUMN LOCK

The anti-theft lock, located on the right side of the steering column, has five positions. Starting from the full counterclockwise position (the position nearest you) they are, accessory, lock, off, on and start. To provide added theft protection for your car, the system is designed to prevent normal operation of the steering and shift controls when



the ignition switch is in the lock position. The transmission selector lever must be in "park" before the key can be turned to the "lock" position. The "off" position is provided so that the ignition can be turned off without locking the steering column or transmission shift lever. The ignition switch "accessory" position permits operation of electrical accessories when the engine is not running. It can be engaged only by pushing in on the ignition key and knob and turning counterclockwise. The key can be withdrawn only when the switch is in the "lock" position.

NOTE: The Anti-Theft Steering Column Lock is not intended as a substitute for the parking brake. Always set your parking brake when leaving the vehicle unattended to help assure that the vehicle will not move.

CAUTION: In a parking situation, always let go of the steering wheel, BEFORE turning the ignition key to LOCK position. When parking on a hill with wheels turned in to the curb, be sure the car has come to a complete stop before turning the key to LOCK position. Turning the wheels to left or right after the car stops "winds up" the steering system,

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which can result in a "spring back" of the steering wheel when the lock is released. As a further precaution, never reach through the steering wheel to operate controls, or for any other reason.

If difficulty is experienced in turning the ignition key and lock knob to unlock the ignition, attempt to turn the steering wheel as hard as possible in the direction the wheels are turned. At the same time turn the ignition-lock knob in a clockwise direction with as much effort as you can apply with your own hand. Do not attempt to use a tool of any kind to apply additional force on the lock knob, as this could break the knob.

When leaving your car unattended,

- Set parking brake
- · Place automatic transmission selector in Park
- Turn key to LOCK position
- · Remove key
- · Lock all doors

The ignition key warning buzzer warns you if you have left the key in the anti-theft lock when the driver's door is opened. Heed its warning—remove the key and lock the doors. The visible vehicle identification number on the instrument

panel aids in apprehension of thieves and recovery of stolen vehicles. Help it work; make sure it is not obscured by gloves, maps or other objects.

STARTING THE ENGINE

CAUTION: When starting the engine with the car parked, always have the foot brake applied.

NOTE: To prolong battery life, turn off switches for headlamps, radio, heater fan (except on cars equipped with air conditioning), and other unnecessary electrical loads prior to starting the engine in colder weather. Leave accessories off until the engine is running smoothly.

Place transmission selector lever in "P" or "N" ("P" preferred). Starting with the transmission selector in park "P" position, locks the transmission and prevents the vehicle from rolling either forward or backward. Always place transmission selector lever in park "P" position when car is stationary. A starter safety switch is designed to prevent starter operation while the transmission selector lever is in any drive position. If it is necessary to re-start the engine with the car moving, place the selector lever in neutral "N".

Cold engine—Fully depress accelerator pedal and slowly release. With foot off the accelerator pedal, crank the engine by turning the key to the "start" position and release when engine starts. Do not crank engine longer than 15 seconds at a time.

If the engine starts, but fails to run, repeat above procedure.

When the engine is running smoothly, the idle speed may be reduced by slightly depressing the accelerator pedal and then slowly releasing.

Warm engine—Depress accelerator pedal about halfway and hold while cranking the engine.

Extremely cold weather (below 0°F.) or after car has been standing idle several days—Fully depress and release accelerator pedal two or three times before cranking engine. With foot off the accelerator pedal, crank the engine (not over 15 seconds at a time) by turning the key to the "start" position and release when engine starts.

Proper engine oil viscosity is very important for easy cold weather starting. See page 70.

IF ENGINE FAILS TO START

Starting flooded engine—Hold the accelerator pedal all the way down and crank until engine starts (not over 15 seconds at a time).

Emergency starting—The automatic transmission does not permit the engine to be started by pushing the car. To start the car when the battery is discharged, use a single auxiliary battery of the same voltage as the discharged battery, with suitable jumper cables.

Hydrogen gas may be released by a battery and is generally present when the battery has been, or is charging. If the booster battery is part of another vehicle's electrical system, the booster battery should be treated carefully when using jumper cables—follow exactly the procedure outlined below, being careful not to cause sparks which could ignite any hydrogen which might be present when attaching jumper cable clips to the two batteries.

When attaching jumper cables—First, attach one end of one jumper cable to the positive terminal of the booster battery (identified by a "+" or "P" on the battery case, post, or clamp) and the other end of the same cable to the positive terminal of the discharged battery.

Second, attach one end of the remaining cable to the negative terminal ("-" or "N") of the booster battery, and finally to the negative terminal of the discharged battery—taking care that none of the jumper clips contact each other.

Reverse this sequence exactly when removing the jumper cables.

CAUTION: Any procedure other than the above could result in personal injury caused by electrolyte squirting out the battery vents, damage or injury due to battery explosion, and/or damage to the charging system of the booster vehicle's or immobilized vehicle's charging system.

CAUTION: Do not attempt to jump start a frozen battery. If a frozen battery is suspected, open and examine all fill vents on the battery. If ice can be seen, or the electrolyte fluid cannot be seen, do not attempt to start with jumper cables.

TOWING, GENERAL

CAUTION: Attachment should NOT be made to bumpers or bumper brackets for towing.

When vehicle is towed in a manner that requires hoisting one end off the ground, this is to be done only with a sling-type attachment hooked to main structural members of the car.

Always use safety back-up chains crossed under the tow bar in a manner that will retain the vehicle if the primary attachment fails or breaks free, preferably attached to different structural members than those used for the primary attachment.

When towing vehicles on the front wheels, the steering wheel should be secured to maintain a straight ahead position. NOTE: Do not use the locking feature of the Anti-Theft Lock to secure the front wheels for towing purposes.

CAUTION: For towing, the Parking Brake should be released, the transmission should be in neutral and the engine ignition should be "off", but the Anti-Theft Steering Column Lock must not be in the "lock" position.

Towing—With ignition key available—Normally your Cadillac may be towed with all four wheels on the ground for distances up to 50 miles at speeds of less than 35 mph. However, the drive wheels (front wheels on Eldorado), must be raised

off the ground or the drive shaft disconnected when the transmission is not operating properly or when a speed of 35 mph or distance of 50 miles will be exceeded.

Towing—Without ignition key—Since the Anti-Theft Steering Column Lock locks the steering and shift controls as well as the ignition system, special provisions are necessary for towing a vehicle when the switch is in "lock" position. Normally it will be necessary to place a dolly under the rear wheels and tow the vehicle with the front end raised. Detailed towing information is available at your dealer and has heen provided to tow truck operators responsible for movement of disabled or locked vehicles. Proper lifting and towing equipment is necessary to prevent damage to the vehicle during the towing operation.

INSTRUMENTS

Fuel gage—A vertical fuel gage is used on all 1970 Cadillac cars. The fuel gage is located on the upper left side of the instrument cluster to the left of the speedometer. It registers only when the ignition is on.

NOTE: The fuel gage pointer is of the balanced type and may not return to "Empty," but may

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stop at any point on the dial when ignition is turned off. The last few gallons of gasoline must be added very slowly to completely fill fuel tank.

Water temperature light—If coolant temperature becomes too hot, a red warning light, labeled "WATER TEMP," located on the right side of the instrument cluster, will glow. If the light glows while the engine is running, the car should not be driven until the cause of the overheating has been corrected by an Authorized Cadillac Dealer.

NOTE: In normal operation, the light will glow during engine cranking. Also, after a long drive, the light may glow briefly when the car is restarted after a short stop.

The pressure controlled radiator overflow will normally prevent coolant loss up to 259°F.

CAUTION: Before removing radiator cap, see page 70.

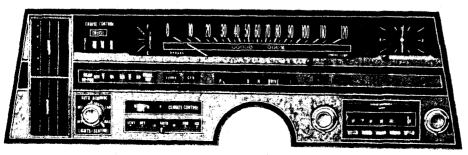
Engine temperature light—If engine metal temperature becomes too hot as a result of excessive coolant loss, a red warning light, labeled "Engine Temp", located on the right side of the instrument cluster, will glow, and an audible warning buzzer will sound inside the car. Should this occur, stop the car immediately and have the condition causing the overheating corrected. If there is evidence of steam, do not open hood until steam is dispersed.

Brake system warning light—A brake system

warning light, labeled "BRAKES", is located on the left side of the instrument cluster. This warning light will glow during engine cranking to assure the operator it is not burned out. If the light does not come on, have your Cadillac dealer correct the trouble as soon as possible. This warning light is designed to glow red while braking in the event of a pressure deviation between the front and the rear wheel brake lines. If this happens, it may mean that braking effectiveness is impaired. It will be possible to bring the vehicle to a stop, but depending on the severity of the malfunction. greater pedal force and pedal travel may be required and stopping distances may be increased. The cause should be determined and any problem corrected as soon as possible.

NOTE: This warning light is not a substitute for visual checking of the fluid level in the master cylinder, which is a normal maintenance item at intervals specified on page 62.

Oil pressure indicator light—If engine oil pressure is low, a red indicator light, labeled "OIL", located on the right side of the instrument cluster, will glow. Under normal conditions this light will glow when the igntion is turned on, but will go out when the engine is running. If it does not go out,



the car should not be operated until the cause of the low oil pressure has been corrected by an Authorized Cadillac Dealer.

Generator indicator light—A red indicator light for the charging circuit is located on the left side of the instrument cluster. The light, labeled "GEN", glows whenever the generator is not charging. In normal operation, it will light when the ignition is turned on and will go out when the engine starts. The light will also glow, but not as brightly, when the ignition switch is in the accessory position. If it glows while the engine is runing, have your car checked by an Authorized Cadillac Dealer.

Speedorneter and odometer—The speedometer indicates car speed. The odometer indicates distance traveled. The odometer is divided into two sections—the left half records accumulated mileage and the right half indicates trip mileage. A reset knob for the trip mileage is located in the instrument cluster below and to the right of the odometer. To reset trip mileage, push in on the reset knob and turn it clockwise until all zeros appear. Repeat the operation until all zeros again reappear.

INSTRUMENT PANEL AND CONTROLS

Your new Cadillac has easy to read dials and instruments, and controls that are designed for your convenience. Only a few minutes review is needed to gain an understanding of the proper use of these instruments and controls. Refer to the illustration on page 10 to acquaint yourself with the instruments and controls on the instrument panel.

GOOD DRIVING PRACTICE: A good driver familiarizes himself with the controls of any automobile BEFORE operating it.

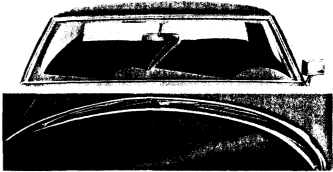
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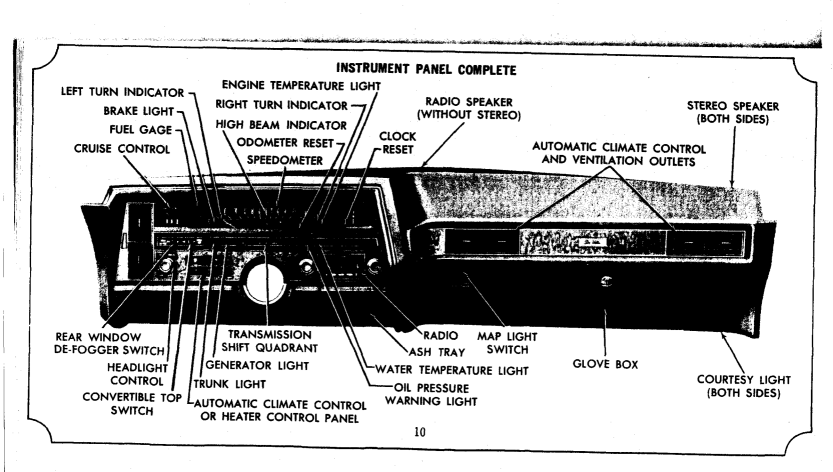
Windshield wipers and washers—The windshield wipers are concealed below the rear of the hood and rest on the windshield lower molding when not in use. Both wiper blades move in the same direction at the same time and stop to the right in the park position.

The windshield wiping system is designed to wipe designated areas of the windshield clear under most inclement weather conditions. The windshield wipers operate electrically and are not affected by engine operation.

The windshield wiper and washer controls are







located on the instrument panel extension on the upper forward portion of the left front door. Threespeed operation is provided. To operate the wipers, move the control lever to "LOW", "MEDIUM" or "HIGH" position. Do not try to move the wiper blades by hand or attempt to run the wipers if the blades are frozen to the windshield lower molding.

NOTE: If recessed windshield wipers are frozen in place, break them free the same way you would exposed wipers by using your regular windshield ice scraper to chip the ice and jar the wiper assembly loose.

Windshield washers, each incorporating a dual spray feature, are provided for cleaning the windshield. The washers deliver solution to the windshield before the first cycle of the wipers. Pushing in on the WASH button, located just below the wiper control lever, automatically sprays solution on the windshield and actuates the wiper blades to operate at low speed. When washing action is completed, move the wiper lever to the "OFF" position. NOTE: The washers may not operate as effectively at extremely low temperatures or while traveling at high speeds.

CAUTION: Have the fluid level in the windshield washer reservoir checked regularly, with special attention to keeping the reservoir filled during periods of heavy use. GM OPTIKLEEN should be used as directed to prevent freezing damage and for better cleaning of the windshield under all conditions. Do not use radiator anti-freeze because this will cause paint damage.

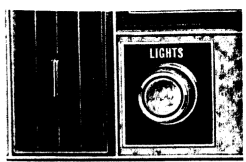
LIGHTS

Headlight controls—The control knob for the headlights, tail lights, parking lights, side marker lights and instrument panel lights is located on the lower left hand corner of the instrument panel. All lights, except the headlights, come on when the control knob is pulled halfway out. When the knob is pulled all the way out, the headlights come on and all other lights remain on.

Instrument panel lights can be increased or decreased in intensity, or turned off, by rotating the control knob.

GOOD DRIVING PRACTICE: A good driver turns on his headlamps at early dusk, and during bad weather, to help other drivers see his car from a

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distance, even though he himself may still be able to see the roadway adequately.

The headlamp circuits are protected by a circuit breaker in the light switch. An overload on the breaker will cause the lamps to "flicker" on and off. If this condition develops, have your headlamp wiring checked immediately.

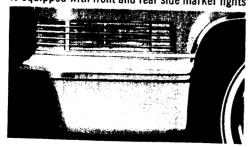
CAUTION: It is the owner's responsibility to check all lights, signaling systems and warning lights frequently to be sure they are working properly. Headlight aim should also be checked periodically. It is important that any malfunctions be corrected promptly for your safety, and for the safety of others.

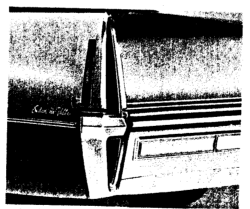
Headlight dimmer switch—The headlight dimmer switch permits you to select the correct headlight beam for different types of driving. All four lights are on when you use the high beam for highway driving... only the outboard lights are on for low beam city driving. Select desired beam by depressing the foot switch located on the floor just below the parking brake pedal. When the headlights are on high beam, an indicator light below the

GOOD DRIVING PRACTICE: Always use the "low beam" when approaching or following other cars.

60 MPH mark on the speedometer dial glows red.

Side marker lights and reflexes—Your Cadillac is equipped with front and rear side marker lights





and reflexes that provide additional side identification so the car is more visible to other motorists at night. Whenever the headlights or parking lights are on, the front and rear side marker lights also are on. They are activated by pulling out the headlight control knob and are lighted in both positions of the control knob.

The front side marker lights and reflexes are combined with the cornering lights in the front fenders. When the headlights or parking lights are on, the front side marker lights glow amber. Front

side marker lights do not affect normal operation of the cornering lights that emit a white beam when activated. Combination rear side marker lights and reflexes are mounted vertically on the outboard side of the tail lights, and light up red. Also, rear reflexes only, are located below the tail lights in the rear bumper outer ends.

Cornering lights—Cadillac front fender cornering lights operate in conjunction with the turn signals. When the turn signal is operating in either direction, with the headlights or parking lights on, the corresponding cornering light emits a steady sideward beam to provide additional illumination when turning corners.

Map light—A map light is located in the center of the instrument panel to the left of the glove box. The map light is operated manually by a switch above the light.

Back-up lights—The back-up lights on all cars except the Fleetwood Eldorado are located in the rear bumper. On the Fleetwood Eldorado, a single back-up light is located in the center of the trunk lid on the fuel filler access door.

The back-up lights go on automatically when the transmission selector lever is placed in the

reverse "R" position with the ignition switch on. Back-up lights provide additional rear lighting to aid in parking and backing the car.

Courtesy lights—A combination courtesy light and red warning light (red reflector only on some styles) is located on the side of the armrest on each door. The forward lens is white and serves as a courtesy light. The rear lens is red and serves as a warning to others at night when the door is opened. Courtesy lights are also located under the instrument panel, on each side of car, and on the upper rear quarter trim panels. On the convertible style, courtesy lights are located on the front of the rear armrests. On cars equipped with bucket seats, an additional courtesy light is located on the rear of the center console.

The courtesy lights illuminate the interior of the car when any door is opened. When all doors



are closed, full counterclockwise position of the headlight control knob turns on all courtesy lights, as well as the red warning lights on the doors.

On the Fleetwood Brougham Sedan, adjustable reading lights are located on the upper rear quarter trim panels. These lights can be adjusted individually to direct illumination where desired by rear seat passengers, thus reducing glare for the driver. These lights can be operated separately by a manual switch located rearward of each light. On the Fleetwood Sixty Special Sedan, a switch is centrally located on the back of the front seat for manual operation of the rear courtesy lights in the upper trim panels.

Turn signals and lane change feature—The turn signal lever is located on the left side of the steering column immediately under the steering wheel. The lever is moved upward to signal a right turn and downward to signal a left turn. Lamps on the front and rear of the car transmit this signal to other motorists and pedestrians. The ignition switch must be in the "ON" position in order for the turn signals to be operational. This feature prevents battery drain if the lever is left in an "ON" position when the car is not in use.

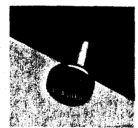
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In a normal turning situation, such as turning a corner, the turn signal is canceled automatically after the turn is completed. However, in some driving maneuvers, such as changing lanes on an expressway, the steering wheel is not turned back sufficiently after completing the turn to cancel the turn signal automatically. For convenience in such maneuvers, the driver can flash the turn signals by moving the turn signal lever part way (to the first stop) and holding it there. The lever returns to the neutral or canceled position when the driver releases his hold on the lever.

A green light on the instrument cluster flashes to indicate proper operation of the front and rear turn signal lamps. If the indicator lamp remains on and does not flash, check for a defective signal lamp bulb. If the indicator fails to light when the lever is moved, check the fuse and indicator bulb.



FOUR-WAY HAZARD WARNING FLASHER



In the event your car is disabled or you stop for any reason on the highway, the four-way hazard warning flasher system on your vehicle (front and rear signal lamps), should be used to warn other drivers that your vehicle is a traffic hazard. However, you should do everything possible to avoid stopping on the highway proper. The hazard warning system is activated by pushing in on the button located just below the steering wheel on the right side of the steering column. When the system is operating, the turn signal indicator(s) on the instrument cluster will flash simultaneously. Use this system night or day, but only when your vehicle is stopped on or near the roadway, or otherwise constitutes a traffic hazard. The hazard warning flasher may be canceled by pulling the button outward.

CAUTION: Use of the hazard warning flasher while the vehicle is moving is prohibited in some states (or provinces in Canada).

NOTE: The hazard warning flasher will operate with the ignition in the lock position and the key removed, allowing the car to be locked while help is sought.

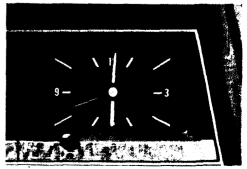
CAUTION: If the brake pedal is depressed when the hazard warning flasher is in operation, the lights will not flash but will glow continuously instead.

Electric clock—A fully automatic electric clock is located in the instrument cluster to the right of the speedometer. To reset, push in on the reset knob and rotate it in the same direction you want the minute hand to move, until the hands register the correct time. Resetting the clock in the forward direction will automatically regulate the clock to run approximately 20 seconds faster per day, while resetting it backward will regulate it to run slower. If more than a 20-second adjustment is desired, resetting the clock again after 12 hours

have elapsed will adjust it to run an additional 20 seconds faster or slower.

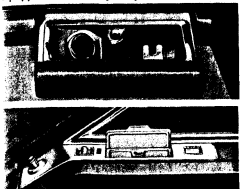
NOTE: Rotate the reset knob only in the direction of the correct time. The slightest initial movement accidentally made in the opposite direction will regulate the clock in that direction.

To assure accurate time-keeping, your clock should be removed for cleaning and oiling every two years by your Cadillac Dealer, who will be pleased to send it to an authorized clock repair station for necessary maintenance at reasonable cost.



Ash trays and lighters—An illuminated ash tray and lighter is located below the radio to the right of the steering column for the convenience of the driver and center passenger. The ash receptacle is large enough to hold a pipe. A separate ash tray and lighter is provided on the right front door armrest. The ash tray can be taken out for emptying by grasping the finger recess and sliding the ash tray up and out.

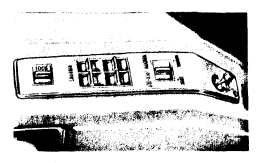
Rear combination ash trays and lighters are provided on all cars except Calais styles, which are equipped with ash trays only.



Power windows—Power windows on all 1970 Cadillac cars have an ignition interlock so the windows cannot be operated unless the ignition switch is in the "on" or "accessory" position. Reminder: Remove the ignition key when the vehicle is not attended by a responsible person. A master control for all windows is provided at the driver's position. Individual switches are provided under each window for passenger use.

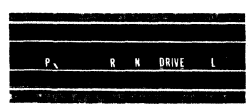
Window lock-out switch-A window lock-out switch is provided at the window master controls. When activated, the lock-out switch prevents operation of windows from the passenger's individual switches. The switch has two positions, marked "NORMAL" and "LOCK". In the "NORMAL" position with the ignition "ON", all windows may be operated by the master controls or each individual window switch. To prevent passengers from operating any windows, as in the case with small children in the car, place the switch in the "LOCK" position. Only the master controls will remain operative. All window switches, including the master controls, are inoperative when the lock-out switch is in the "NORMAL" or "LOCK" position with the ignition "OFF".

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TRANSMISSION

Your 1970 Cadillac is equipped with a Turbo Hydra-matic transmission. Automatic transmission shift quadrants of all GM cars continue the uniform sequence of selector positions. This particularly benefits multicar families and those who occasionally drive other cars. Shift indicators are arranged with "Park" position at the left end, followed in sequence by "Reverse," "Neutral," "Drive" (left and right positions) and "Low". All automatic transmissions are equipped with a starter interlock system designed to permit starting the engine only when the transmission selector is in the "Park" or "Neutral" position. For additional engine braking effect, as sometimes needed in mountain-



ous driving, place the transmission in the right hand "Drive" position or "Low" range.

CAUTION: When parking or leaving the car unattended, even for a few minutes, place the transmission shift lever in "Park" position, lock the ignition, remove the ignition key and fully apply the parking brake.

An arrangement of steps in the steering column restricts a straight line movement of the shift lever. It is necessary to pull up on the lever when shifting into and out of park "P", when shifting out of neutral "N" into "Drive" or reverse "R", when shifting from the left hand "DRIVE" position to the right hand "DRIVE" or Low "L" position.

"Drive" range—left hand—In drive range, with the indicator in the left hand "DRIVE" position, three forward speeds are available. The left hand "DRIVE" position is used for all normal driving. This permits the transmission to operate through its complete range of gear ratios and select the proper gear ratio for road and load conditions.

PASSING—For passing situations requiring moderate accelerations, the throttle may be depressed part way without causing the transmission to shift. If maximum acceleration is required, push the accelerator all the way down, which will automatically shift the transmission into the best gear ratio for maximum performance. "Drive" range-right hand-In hilly terrainthe right-hand "DRIVE" position may be used. The right-hand "DRIVE" position reduces shifting on hills, provides more control on slippery pavement, and decreases brake usage when descending medium grades. It may be selected at any car speed. Also, Drive (right) has the same starting RATIO as Drive (left), but prevents the transmission from shifting above second speed to retain acceleration when extra performance is desired. Engine braking is provided in this range.

"L" low range—"L" Low range provides maximum engine braking assist. A shift from either "DRIVE" position to low "L" can be made while traveling at moderate speeds.

GOOD DRIVING PRACTICE: Before descending a steep or long grade, down a mountain or hillside, reduce speed and shift into a lower gear. Use the brakes sparingly to prevent them from overheating and thus reducing brake effectiveness.

CAUTION: Use caution when shifting into lower gear ratios on slippery surfaces, with vehicle moving—the abrupt braking action could cause the driving wheels to skid.

"R" reverse—To back up your car, first bring it to a complete stop, then move shift lever to reverse "R" position. The shift lever cannot be moved to reverse "R" from neutral "N" or any "DRIVE" position without pulling up on the lever. It is also necessary to pull up on the lever when shifting to reverse "R" from park "P" position.

"N" neutral—If it is necessary to re-start the engine with the car rolling, the engine should be started with the transmission shift lever in the neutral "N" position.

"P" park—Use the brakes to stop the vehicle from rolling before placing the shift lever in Park.

To engage the Park position, lift the lever toward the steering wheel and rotate as far to the left as possible before releasing. Check for proper

(Cont'd.on Page 21)

MAINTAINING SAFETY AND DEPENDABILITY

Listed below are a number of vehicle features that should be periodically checked to help maintain continued safe and dependable vehicle operation. Some will require physical checks, either while parked or driving, while others can be accomplished by simple visual inspections. In certain other instances, you should ask your dealer or service station to check the items when your vehicle is in for regular maintenance. Because weather and atmospheric conditions, varying road surfaces, individual driving habits and vehicle usage have a considerable effect on the need for replacing or adjusting these items, a single uniform service interval recommendation for all drivers is not always practical for every item.

TIRES—Tires will wear under normal use and require replacement periodically throughout the life of the vehicle. Original equipment tires incorporate built-in tread wear indicators to assist in determining when your tires have been worn to the extent that replacement is needed (described on page 78). Whenever your car is on the hoist for service, have your serviceman take a good look at your tires, checking them for excessive wear, cuts, nails. etc. Check too that all wheel nuts are tight, and that each wheel is running true (no wobble, as would occur with bent wheels).

Improper inflation, rapid acceleration, quick stops, fast cornering, high speeds and heavy loading adversely affect tire life and can cause uneven wear. Tires should be rotated every 6,000 miles for more uniform wear and maximum life. Check inflation pressure at least monthly.

WHEEL ALIGNMENT AND BALANCING—Wheel alignment and balancing contribute greatly to longer tire life and better vehicle handling. The need for wheel alignment service will generally be indicated by abnormal tire wear, and in some cases, by a noticeable pull to the right or left when driving on a straight level road. The need for wheel balancing may be indicated by a chattering or shimmying condition at the steering wheel or by a front end bounce or noise. Take your car to your dealer or a qualified wheel alignment shop whenever the need for wheel alignment or balance is indicated or suspected.

BRAKES—Brake lining wear will vary depending upon driving conditions and driving habits of each individual driver. Brake linings, as well as the other internal brake components at each wheel (such as drums, discs, wheel cylinders, etc.) should be checked by a competent mechanic at least every 12,000 miles or more often if driving conditions and habits result in frequent brake application. Parking brake adjustment should be checked whenever brake linings are checked, and front wheel bearings should be lubricated whenever brake discs are removed. Owners should periodically check parking brake function by parking on a steep hill, restraining the vehicle with the parking brake only. Following this, check the "Park" mechanism of automatic transmissions by releasing all brakes with the transmission

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selector lever in "per position. It either mechanism does not had needed adjustments or repairs made by a competent mechanic.

The brake fluid in the master cylinder should be checked at a change. Any significant lots generally means that a melianction is a ng in the system. A low fluid level in the front brake reservoir soul indicator that the disc brakes need relining. If loss is noted, the cause be determined and corrective action taken immediately. Any no increase is brake jedst travel should also be bringed to the atteryour servicement, since this could also indicate brake fluid loss; in brake adjustment at other brake melfunctions. Check your (dust parake warning light when you start your car, as set forth as page 8. brake warning light when you start your car, as set forth on page 8. Se 21 for detailed information on the function of automatic brake adjusters and how to use them.

BRAKE LINES AND BRAKE HOSES-Brake lines and brake hoses should also be periodically checked for proper attachment, leaks, cracks, chaffing, deterioration, etc. Ask your servicemen to check brake lines and hoses when your ear is on the hoist for oil change or hibrication service. Any questionable parts noted should be replaced immediately by a qualified mechanic.

EXHAUST SYSTEM—Each time the vehicle is raised for jubrication or oil change service, the complete exhaust system and adjacent body areas

ould be inspected for broken, damaged, or mispositioned parts, dete per seems of looks connections, which could permit exhaust to a line the passenger compenience. Exhaust system leaks may so the indicated by expectaive under-nay roles of the small of exhaust like car. Leaks may also be indicated by "smoke" on imote initial me car. Leafly may also be indicated by "smoke" engine of the times, the car after starting particularly on a cold day. Any algos of talk is of other exhaust system deterioration should be discussed with your environment and discussery corrections made immediately. Exhaust system is an examination rearways of the multiers should be replaced whenever new multier is installed.

LIGHTS—As with any household light bulbs, the light bulbs in your car will eventually burn out and require replacement. License plate lights, side marker lights, headlamps, parking lamps, tall lamps, brake lights, turn signals and hazard warning flashers should be checked periodically. Have your servicemen check them during a regular maintenance visit or have a member of your family observe light operation while you activate the brake pedal and switches involved. Have any malfunctions corrected for your benefit and for the benefit of other drivers too.

Headlams aim should also be checked periodically. Frequent signaling by ancoming motorists when you are using your low beams is a good indication that headlamps are improperly simed. Likewise, poer visibility when driving

on a dark road may indicate improper aim. Have your dealer or a qualified service station check headlamp aim at least once a year and be sure to have replacement units aimed properly at time of installation or following a front end collision.

STEERING—Power assist is provided by a hydraulic pump driven by the engine. When the engine is not running, or if the power steering pump drive belt should break, there is no power assist; therefore, much greater steering effort will be required. A loud squealing noise when making a full right or left turn is usually an indication of improper belt tension. The pump belt, as well as the other engine drive belts, should be checked periodically and adjusted or replaced as necessary.

Power steering lines and hoses should be checked for leaks, deterioration and chafing at every oil change. The power steering pump fluid level should also be checked at the same interval. In addition, your servicemen should be asked to visually check the condition of all steering linkage whenever your vehicle is raised for lubrication or oil change service. This should include an inspection of the pitman shaft, tie rod, idler arm, and steering knuckle attachments. Needed adjustments or replacements should be made promptly.

OTHER FEATURES—Many features provided for safety of vehicle operation

could become ineffective because of wear, misalignment or misadjustment occurring during normal use or as a result of misuse or abuse. Periodically, the driver should check performance of these features, as listed below, to determine that they are performing properly, or if repairs or adjustments are needed.

ANTI-THEFT LOCK—Check that it will lock in only the PARK position by attempting to turn key to LOCK in some other transmission selector position. with car stationary.

SEAT BELTS—Lap belts and shoulder belts, as well as buckles, retractors and anchors, should be checked for loose connections, damage and proper latching action. Any questionable parts should be replaced.

WINDSHIELD WIPERS AND WASHERS-Continued good windshield wiper and washer performance is important to good driver vision. Drivers should check performance of both systems, particularly in regard to the condition and alignment of wiper blades, and the amount and direction of fluid sprayed by the washers. Blades should be replaced and wipers and/or washers should be serviced whenever vision is impaired.

DEFROSTERS—Defroster performance could be adversely affected by malfunctions in the heater/defroster wiring or air distribution systems,

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which develop during vehicle use. Drivers should check defroster perform ance by turning controls to "ice" ("Defrest" on cars not equipped with air. conditioning) and noting whether a good supply of air is directed against the windshield. Cause of week or mis-directed air flows should be deter-mined and corrected by your Cadillac dealer.

STARTER SAFETY SWITCH—Check by placing the transmission in each of the driving gents and attempting to start the engine. The starter should operate only in park 'P" or neutral "N".
CAUTION: Be sure to have a clear distance shead and behind the car, set the parking brake and firmly apply the foot brake. Do not depress acceler-

ator pedal. Be prepared to turn off ignition switch immediately if engine should start.

TRANSMISSION SHIFT INDICATOR—Check the automatic transmission selector lever indicator each time you drive the car, to be sure it accurately indicates the shift position you select.

HORN-Blow the horn occasionally to assure that it works.

SEAT-BACK LATCHES—Check that seat-back latches are holding firmly. by giving an emphatic yank at the seat-back top, when latches are latched.

REARVIEW MIRRORS AND SUN VISORS—Check that friction joints are

properly adjusted so mirrors and/or sun visors stay in the desired position. It may be necessary to have the friction joints adjusted for best performance.

DOOR LATCHES—If for some reason doors do not clase, latch or lock properly, your dealer should be consulted without delay for evaluation and correction of the problem.

NOOD LATCHES—Check to make sure the hood closes easily but firmly, by lifting on the hood after closing. Check also for broken or damaged or missing parts which might prevent secure latching of the hood, especially after any trout end collision.

FLUID LEAKS—Inspect your vehicle periodically for fuel, water or oil leaks; and have repaired as needed. A good way to check is to observe the ground beneath the vehicle after it has been parked for a while.

For your convenience, all of the checks discussed in this section that would normally be made by the car owner are listed in the "Owner Safety Checks" thart on page 61. The other services discussed that would normally be performed by your dealer or service station are included in the "Maintenance Schedule" on page 62. Perform the checks and services as indicated to help maintain the safety and dependability originally built into your Cadillac. Whenever malfunctions are discovered, they should be corrected as soon as possible by a competent mechanic.

engagement by pushing the lever away from the steering wheel and making sure that lever will not rotate to the right.

The transmission shift lever must be in the park "P" position and the ignition knob in the Lock position before the ignition key can be inserted or removed.

Park position should always be used to lock the drive wheels of the car when the driver intends to leave the vehicle or in any situation where the driver's attention may be diverted such as the entrance or exit of passengers, mirror adjustments, etc.

Putting the lever into Park position after parking insures that it will be in the proper position to start the engine. When the vehicle is stationary, the lever should be in Park before the ignition key is turned to start.

Use Park position when engine must be idled more than several minutes, particularly in hot weather.

When parking on hills or steep inclines, and when stopping or leaving the car unattended, even for a few moments, place the shift lever in the park "P" position to lock the drive wheels. Also apply the parking brake and turn the front wheels

toward the curb.

Rocking the car—If it becomes necessary to rock the car to free it from sand, mud or snow, move the selector lever from "D" to "R" in a repeat pattern while simultaneously applying moderate pressure to the accelerator. Do not race engine and avoid spinning wheels when trying to free the car. Avoid rocking car for prolonged periods of time.

BRAKES

Your Cadillac is equipped with power brakes. Disc brakes for front wheels only, are installed on all 1970 Cadillac cars. The service brake system is designed for braking performance under a wide range of driving conditions even when the vehicle is loaded to its full rated vehicle load. When replacement parts are required specify GM and United Delco parts.

CAUTION: Driving through deep water may affect brake performance. Applying the brakes lightly will indicate whether they have been affected. To dry them quickly, lightly apply the brakes while maintaining a slow forward speed with an assured clear distance ahead until brake performance returns to normal.

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The service brake system is designed so that in the event of a hydraulic fluid leak in one half of the system, the other half still provides some braking action. A signal light incorporated in the instrument cluster warns the driver of such a partial failure of the brake hydraulic system. In the event of broken brake lines, major brake fluid loss, air in the brake lines or a pressure differential between the front and the rear wheel brake lines, the light will come on and stay on while braking. In this event, the vehicle should not be driven until the cause has been determined and, if necessary, corrected.

NOTE: This device is not to be considered as a substitute for visually checking the fluid level in the master cylinder, which is a normal maintenance item at specified intervals.

Automatic brake adjusters—All Cadillacs are equipped with self-adjusting brakes designed to eliminate periodic brake adjustments. The self-adjusting mechanism is actuated, as needed, whenever the car is moved in reverse and the brakes are applied. It is possible, however, for excessive brake pedal travel to develop if the required reverse movement with a brake applica-

tion does not take place during a prolonged period of stop and go forward driving. Should this occur, the car should be driven backward and forward with the brakes applied firmly at the end of each rearward movement, until the brake pedal travel is back to normal. If this procedure fails to restore normal pedal travel, or if any abnormally rapid increase in pedal travel is experienced, immediate inspection should be made by your Authorized Cadillac Dealer.

CAUTION: Brake pedal travel should not be obstructed by improper floor mats or other interfering material under the pedal.

CAUTION: "Riding the brake" by resting your foot on the brake pedal when not intending to brake can cause abnormally high brake temperatures, excessive lining wear and possible damage to the brakes.

Power brakes—Cadillac power brakes use engine vacuum to reduce the braking effort. The system has a vacuum reserve which will supply two or more power assisted brake applications after the engine has stopped. After the vacuum reserve has been exhausted, the vehicle can be stopped

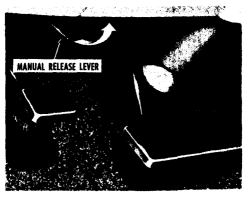
by applying greater force to the foot pedal. In the event of power assist being lost, the use of both feet on the pedal will result in a normal braking feel. The power brake pedal is sufficiently wide to accommodate the use of both feet.

Brake lining

CAUTION: Brake linings should be inspected periodically for wear by a qualified mechanic. The frequency of this inspection depends upon driving conditions in your area, such as traffic or terrain, and also the driving techniques of individual owners. Your Cadillac Dealer is best qualified to advise you as to how often this inspection should be performed. When brakes require relining, use Genuine General Motors Parts and Delco fluid as required.

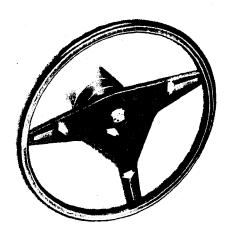
Braking on hilly terrain—The transmission is designed to supplement the braking system when driving on hilly terrain. To decrease brake usage, place the transmission selector lever in the right-hand "DRIVE" position when descending medium grades and in the Low "L" range for maximum engine braking assist when descending steep grades. Parking brake—The parking brake operates

independently of the regular foot brake hydraulic system. It is applied by fully depressing the foot pedal which is located to the lower left side of the front compartment under the instrument panel. With the engine running, the parking brake will remain in the locked position only when the transmission is in "Park" or "Neutral". The parking brake will release automatically when the transmission selector is moved to any drive position with the engine running. A definite sound should be heard when the pedal releases. Do not drive the car unless the parking brake is completely released.



Should it be necessary to release the brake manually, pull on the hand release lever located on the upper right side of the parking brake assembly. When pedal travel of the parking brake exceeds approximately five inches, it should be adjusted by your Authorized Cadillac Dealer.

As a precaution when parking on hills, it is advisable to turn the wheels toward the curb, lock



the drive wheels by placing the transmission selector in "Park" position and place the parking brake in its fully depressed position. Also, when leaving the car unattended, always place the selector lever in "Park" position and fully apply the parking brake.

POWER STEERING

Cadillac's variable ratio power steering provides ease in handling, parking, and getting into or out of tight places. Power steering assist is provided by a hydraulic pump driven by the engine. When the engine is not running, or if the power steering pump drive belt breaks, the car can still be steered, but much greater steering effort will be required.

HORN

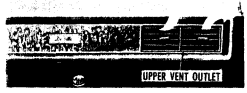
The horn is actuated by depressing the Cadillac crest located in the pad in the center of the steering wheel, or any of the three raised areas near the ends of the pad.

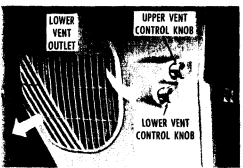
VENTILATION AND HEATING

On cars not equipped with air conditioning, an upper level-lower level ventilation system is provided to circulate outside air through the pas-

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senger compartment. Ventilating air enters the car through an opening at the base of the wind-shield and is discharged into the passenger compartment either through grilles in the cowl side trim panels (lower level) or through grilles in the instrument panel, one on the left and one





on the right side (upper level). On Calais and DeVille styles air exhaust grilles are incorporated into the door lock pillars to allow air to leave the car, providing positive air flow even when windows are closed.

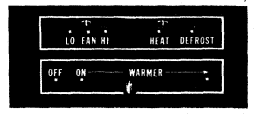
Separate control knobs for each of the ventilation outlets are located in the cowl side trim panels. The upper knobs control air flow from the grilles in the instrument panel; the lower knobs control air flow from the grilles in the cowl side trim panels. Pulling out the knobs opens air doors which admit air to the grilles. The knobs can be pulled out partially or all the way to admit as much air as desired. The vanes in the left outlet on the instrument panel can be set to direct air to the right or left; those in the outlet on the right will direct air up and down. The up and down louver travel on the out-board portion of the right outlet is restricted to make it more convenient to use the ashtray in the right hand door armrest.

Heating—The Cadillac standard heating system draws outside air from an opening at the base of the windshield, circulates it through a heating unit located on the right side of the cowl in the engine compartment, and discharges it into the passenger compartment from a distributor located

just below the instrument panel at centerline of car. In normal heater operation most of this air is directed to the floor with a fixed percentage continuously diverted to the windshield to prevent fog formation. When more de-fogging or de-icing capacity is required, almost all the air can be directed to the windshield.

Heater control operation—On cars not equipped with air conditioning, the heater controls are located on the instrument panel just to the left of the steering column. The controls are illuminated when instrument panel lights are on.

The lower lever turns the heater on and off and controls the temperature of the air being delivered into the car. The upper left lever controls fan speed; three speeds are provided. The position of the upper right lever determines whether the air is delivered to the floor or to the windshield:



at "HEAT" most of the air is directed to the floor—at "DEFROST" most of the air is directed to the windshield.

For maximum heat and quickest warmup in cold weather place the lower lever in its extreme right position and the fan switch at "HI". If it is necessary to remove some fog during this period move the upper right lever to "DEFROST".

WINDSHIELD DEFROSTING AND DEFOGGING

The windshield defrosting and defogging system assists in providing good visibility through designated areas of the windshield under most inclement weather conditions. The following procedures are recommended to assure optimum operation of the system:

- Scrape deposits of frost or ice from windshield and other windows as required before operating car.
- 2. With a full passenger load in cold weather operate the fan at medium or high speed to prevent fog buildup on windows. The temperature of the heater air can be regulated to prevent overheating by moving the lower control lever to the left.

CAUTION: In inclement weather, clear snow or ice from cowl air inlets. This will improve heater and defroster efficiency and reduce formation of fog or frost on the inside of the windshield during initial operation under certain atmospheric conditions. Also, clear the windshield, rear window, outside mirrors and all side windows of ice or snow prior to operation of the vehicle. This will improve driver's vision during initial operation.

DOOR LOCKS

Front and rear doors can be locked from the inside by depressing the passenger guard door lock buttons located on the upper door panel. All doors can be locked from the outside by first depressing the door lock button and depressing the outside door handle plunger while closing the door.

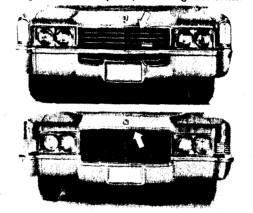
The front doors can also be locked by using the key.

All models have as a standard safety feature overriding door locks. When the doors are locked, the door latch mechanism is inoperative, preventing inadvertent opening of the door by movement of the inside handle.

CAUTION: Always lock the doors when driving, for greater security in the event of an accident and for security against unauthorized entries. Avoid pushing on the door glass when opening or closing the doors—instead, use the handles.

DUAL-ACTION SAFETY HOOD LATCHES

The hood latch is operated in two steps by means of a lever. The release lever is accessible between the grille and hood panel, to the right of center



when viewed from front of car. Apply pressure to this lever, forcing it upward. The hood will release but will be prevented from opening further by a secondary latch. Further movement of the lever will release the secondary latch, allowing the hood to be raised. To close hood, pull hood down gradually until it will drop of its own weight. Always check to make sure hood is properly secured.

LUGGAGE COMPARTMENT

The lid on the luggage compartment is counter-balanced for easy opening. It has a key-lock release. To open, insert the key with the oval head into the lock, which is located behind the crest, turn key in a clockwise direction to release lid. An interior light goes on when lid is raised. To close, pull to a position six or eight inches from closing, remove key and push lid firmly downward. This automatically locks luggage compartment.

Folding seat-back latches—Folding seat-backs (except auxiliary seats in limousines) are equipped with self-latching mechanisms and release controls designed for the convenience of entering and exiting passengers.

A manual release control is provided on each folding front seat to unlock the seat-back. The

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WITHOUT POWER DOOR LOCKS
(Except Eddorade)

WITH POWER DOOR LOCKS
(Except Eddorade)

release control is located on the upper portion of the seat side panel on cars without power door locks and on the outer lower corner on back of the seat on cars with power door locks. On all Fleetwood Eldorados, the release control is centrally located on back of the seat.

To fold the seat forward, depress the release control to unlock the seat-back. The seat-back locks into place automatically when the seat is in the upright position.

On coupe styles equipped with power door locks, both front seat-backs unlock automatically when either front door is opened and lock when both doors are closed. Also, the seat-back can be unlocked by actuating the manual release control.

FRONT SEATS-MANUAL ADJUSTMENT

If your car is equipped with a manually operated front seat, it can be adjusted forward or rearward. Move the lever forward on the driver's side of the seat and adjust to the most comfortable driving position. Then release the lever to lock the seat in this position. The seat-back also tilts forward or rearward slightly when the seat is moved.

REAR SEAT FILLER PANEL

CAUTION: The filler panel between the rear seat and the rear window should not be used for storage—even of lightweight, small articles. They might become dangerous projectiles during a collision or sudden stop; larger items may also reduce vision to the rear.

Additional seat positioning—Additional rearward positioning of the front seat can be made on all cars except the Fleetwood Sixty Special Sedan

and Brougham, the Limousine style and the Commercial Chassis, by having your Cadillac Dealer reposition the seat one inch rearward at the attachment to the floor. Also, auxiliary seats on the Fleetwood Seventy-Five Sedan and Limousine can be adjusted to provide additional leg room for auxiliary seat or rear seat passengers and the angle of the front seat-back on the Seventy-Five Sedan can be changed to provide more room for auxiliary seat passengers.

OCCUPANT RESTRAINT BELTS

Lap and shoulder belts provide added security and comfort for you and your passengers. Proper use and care of these belts will assure continuance of this security.

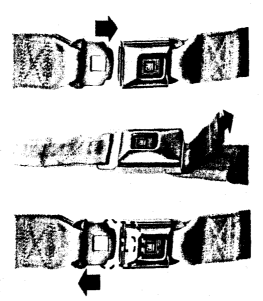
Lap belts—Lap belts are provided for all seating positions on all cars (except auxiliary seats in Limousines). After the front seat has been adjusted to the satisfaction of the driver, grasp the buckle end and the flat metal "eye" end of your individual belt assembly and position the belt across the lap as LOW ON THE HIPS AS POSSIBLE. Insert the metal eye into the open end of the buckle until an audible snap is heard. Make sure the connection is secure and adjust the belt to a SNUG FIT by

pulling on the end of the belt extending from the buckle. The snug and low positions are essential in order that the force exerted by the lap belt in a collision may be spread over the strong hip bone structure and not across the soft abdominal area.

For retractor equipped belts, pull the retractor half of the belt to a solid stop to make sure that the belt webbing is completely unwound from the retractor drum, then connect the belt and make the necessary adjustments at the buckle for proper fit. To lengthen a lap belt, place the buckle at a right angle to the belt webbing. The belt will then slide easily through the buckle. To release the lap belt, depress the push-button located in the center of the buckle.

Automatic-locking lap belt retractors are provided for the added convenience of the driver and outboard front seat passenger on all Cadillac cars except the limousine style, which has the conventional spool-type retractors. The automatic-locking retractors adjust and lock the lap belts into position automatically to provide a snug and comfortable fit.

To fasten a lap belt equipped with an automaticlocking retractor, pull the belt across the lap far enough to permit inserting the flat metal "eye" end into the buckle. If the belt is not initially pulled out far enough to permit buckling, release the belt thus allowing it to rewind in the retractor and release the locking mechansim, so the belt



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can be pulled out to the proper length. Once the buckle is fastened, pull the belt firmly across the lap in the direction of the retractor to obtain a snug fit. The retractor will automatically take up the excess webbing.

NOTE: A recess is provided in the center of the front seat cushion on some styles for storing lap belts and inboard shoulder belts when not in use.

CAUTION: The buckle and flat metal "eye" of the lap belt used with automatic-locking retractors are smaller than those used with other systems. Care should be taken to avoid inserting the small metal "eye" in the larger buckle of either the shoulder belt or the center lap belt, because it will not latch properly.

CAUTION: Never use the same belt for more than one person at a time. Be sure to avoid: (a) wearing a lap belt loosely or with slack in the system; (b) wearing the belt with the webbing not fully extracted from a non-locking retractor; and (c) wearing the belt in a twisted condition or pinched between the seat structural (metallic) members.



Shoulder belts—All 1970 Cadillac cars except the Convertible Coupe are equipped with shoulder belts for the driver and right front seat passenger. Shoulder belts are optional for all other forward-facing outboard passengers including all outboard occupants in Convertibles.

When properly worn with a lap belt, a shoulder belt can provide additional protection against impact with the car interior by restraining forward motion of the upper torso in a collision. This is primarily true in case of frontal impacts, which are the most frequent type of accident.

CAUTION: Wearing a shoulder belt without a lap belt can be extremely hazardous to the wearer in case of an accident. In addition,

the use of a shoulder belt is not recommended for a person less than 4 feet 7 inches in height because the belt would cross over the body too near the neck and thereby substantially increase the danger of neck injury in a collision. Also, to avoid improper force distribution, the shoulder belt should not be worn under the arm.

Shoulder belts are fastened and released in the same manner as lap belts. A shoulder belt should not be uncomfortably tight. A fist's width between your chest and the belt should provide sufficient slack. This can be checked by inserting a clenched fist between the belt and your chest with thumb against chest and back of hand facing upward.

CAUTION: The driver's shoulder belt should be adjusted so the driver can reach essential operating controls without undue restraint.

When not in use, shoulder belts should be secured in the special storage convenience provision. This is to reduce the danger of the metal end striking an occupant in a sudden stop. Storage provisions are not provided for optional rear shoulder belts. In such case, the loose end

mounted on the upper structure should be fastened to the floor-mounted end, and adjusted to remove excess slack.

Passengers in the rear seat of a convertible must remove their shoulder belts (optional equipment) BEFORE the top is lowered. The shoulder belt will require adjustment after the top has been either lowered or raised.

Child restraint—Children in automobiles should be restrained to lessen the risk of injury in accidents, sudden stops or other driving conditions. General Motors has designed an "INFANT SAFETY CARRIER" specifically for infants and a "CHILD SAFETY SEAT" specifically for small children, which are available from your Cadillac dealer. The Carrier and Child Seat are designed to utilize lap belts in your 1970 Cadillac.

The General Motors Infant Safety Carrier and the Child Safety Seat must be used only in passenger vehicles equipped with lap belts. They may be used on seats which do not fold or folding seats equipped with a latch to hold the seat-back upright (Standard on 1967 and later model GM passenger vehicles). Otherwise the Carrier or Child Seat should be used on the rear seat of the passenger vehicle. In using either Carrier or Child

Seat, read and comply with all installation and usage instructions shown on the label attached to the device; do not use them in any manner not in accord with the label. Do not place more than one child at a time in the Carrier or Child Seat. All unused seat belts near the Carrier or Child Seat should be stowed properly to prevent their striking the child in the event of a sudden stop or collision. Shoulder belts should be stowed in any special storage convenience provision provided; lap belts and shoulder belts without storage provisions should have buckles latched and belts adjusted to remove slack.

CAUTION: Neither the Carrier nor Child Seat are recommended for use with folding or hinged seat-backs not having self-locking devices. The Carrier is designed for use only with infants weighing up to 20 pounds. The Child Seat is designed for use only by children who are able to sit up by themselves weighing up to 30 pounds.

CARS NOT EQUIPPED WITH SPECIAL CHILD RESTRAINTS

If a child is traveling in a vehicle not equipped with a General Motors Infant Safety Carrier or

Child Safety Seat, the following precautions should be taken:

- Children should be placed in the rear seat. Never allow a child to stand or kneel on any seat.
- 2. Infants unable to sit up by themselves should be restrained by placing them in a covered, padded bassinet which is placed crossways in the vehicle (widthwise) on the rear seat. The bassinet should be securely restrained with the regular vehicle seat belts. An alternate method is to position the bassinet so that it rests against the back of the front seat, again crossways in the vehicle.
- When a child is old enough to sit up by himself in a car, he should sit on a firm cushion and use the conventional lap belt to restrain him at the hips. The cushion should be as firm as practical and enable the child to look horizontally out of the car windows.
- The use of the cushion should be discontinued as soon as the child is old enough
 to see out of the car windows without it.

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- Do not use shoulder belts on children shorter than approximately 4 feet 7 inches in height.
- 6. General Motors recommends that children be restrained when riding. However, if conditions require that a child must stand, he should stand on the floor directly behind the front seat. This will minimize the possibility of his being thrown from the rear compartment during a sudden stop. This method should be used only if more complete restraint cannot be used.

Seat belt inspection and care—Keep the belts clean and dry. Clean with a mild soap solution and lukewarm water. Keep sharp edges and damaging objects away from belts. Periodically inspect belts, buckles, retractors, and anchors for damage that could lessen the effectiveness of the restraint system, and have questionable parts replaced. Seat belts should be replaced if cut, weakened, frayed, or subjected to collision loads. During seat belt inspection, check that anchor mounting bolts are tight to the floor. Do not bleach or dye belts since this may cause severe loss of strength.

PRE-COLLISION POSITIONING

If in addition to wearing seat belts, a person can "pre-position" his body to get ready for a frontal impact, the severity of his impact with the vehicle interior can be reduced by a considerable amount. If a severe accident threatens, the "pre-positioning" technique calls for reducing the space between one's body and the vehicle interior as much as possible. Practice beforehand in assuming the proper position may make its employment automatic in an accident situation.

A driver wearing both lap and shoulder belt should lean forward into the restraint system, grip the upper rim of the steering wheel with both hands, and rest the arms on the steering wheel rim with elbows out. Control of the vehicle can be maintained until the last possible moment; then bend the head forward. If the shoulder belt is not worn, the driver should at the last moment rest his forehead on the backs of his hands.

A front seat passenger wearing both shoulder and lap belt should lean into the shoulder belt, place hands and forearms on top of the instrument panel with elbows out to the side and the head bent far forward. Front seat passengers wearing lap belts only should lean as far forward as

possible, place their forearms on top of the instrument panel, and cradle their head on their arms. Lap-belted rear seat occupants should lean far forward, and rest head on arms on the top of the front seat-back rest. Children or short adults in front or back seats who cannot contact instrument panel or seat-back with their head when swinging forward should lean far forward with head down, and wrap their arms beneath and around their upper legs.

While these positions cannot protect the occupants against all types of injury in all types of accidents, they can be expected to reduce injury severity in the majority of cases.

HEAD RESTRAINTS

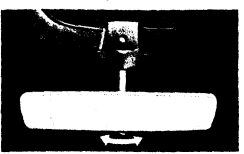
The head restraints on 1970 Cadillac cars are not adjustable. Cadillac does not recommend operating the vehicle with the head restraint removed. However, should it be necessary for a very short driver to remove the head restraint to improve his rearward vision, move the lever adjacent to the plate at the base of the support rod to the left, at the same time the restraint is pulled upward. If the head restraint is removed for a short driver, it must be re-installed for a taller driver. The head

restraint is also designed to protect rear seat passengers by shielding the head restraint latch and bracket on the front seat back rest, which may be in the head impact area of some adult rear seat occupants.

Check the head restraints periodically; if any components are missing or if the restraints do not appear to be functioning properly, they should be inspected by your Cadillac dealer and any necessary corrections made.

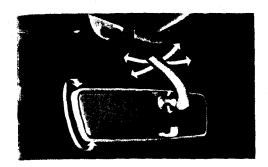
REAR VIEW MIRRORS

Inside and outside rear view mirrors have been carefully designed and located to give the driver a clear and reasonably unobstructed view to the



rear of the car. Rear view mirrors are not intended for use while backing up or for surveillance of conditions close to the rear of the car. It is suggested that the driver turn his head and look to the rear during backing operations.

The inside day-night rear view mirror incorporates a triple-jointed mounting so the driver can position the mirror vertically and horizontally to suit his driving needs. It is only necessary to exert enough pressure to overcome the friction load at the three joints in order to adjust the mirror to any position within the physical limits of its travel. Cross-car adjustment of the mounting is provided. However, positioning the mirror too



far to the right may cause interference with the right hand sun visor.

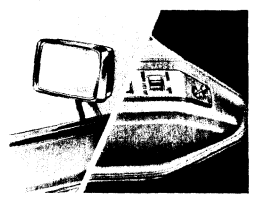
The inside day-night rear view mirror may be positioned from clear daylight visibility to non-glare visibility at night by rotating the lever on the bottom of the mirror. For daylight driving, move the lever to the left; for night driving, to the right. The mirror can be adjusted to accommodate the driver's height and seat position by moving it on the ball stud or pivot arm in back of the mirror.

Remote-control outside rear view mirror—Your Cadillac is equipped with a remote-control outside rear view mirror on the driver's side of the car. Movement of the control knob inside the car, on the left front door armrest, allows you to adjust the mirror to suit your requirements. Repositioning the mirror in its support permits adjustments so that the view into the mirror is not obstructed.

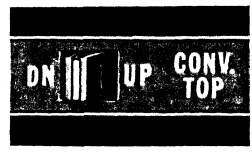
An outside rear view mirror for right side of car, without the remote control feature, is installed on the Fleetwood Seventy-Five sedan and limousine and is available as a dealer-installed option on all other styles.

When cleaning the outside rear view mirror, use a soft cloth and a mild detergent or ammoniated cleaning solution. For removal of ice, use a de-icer (spray type, blower type, etc.). Scraping of ice from the mirror face could cause permanent damage.

GOOD DRIVING PRACTICE: A good driver always scans the area to the rear BEFORE entering the vehicle and backing up, and makes a habit of using his rear view mirrors while driving, so as to be aware of the rearward aspect of his total driving environment.



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CONVERTIBLE TOP

CAUTION: Prior to raising or lowering the top, the car must be at a complete stop and the sun visors turned down. Also, when lowering the top, make certain that the top is thoroughly dry and that there are no items stored in or beneath the top well.

When the top is to be lowered, the locking handles located at the front of the side rails near the windshield header must be rotated inboard until the lock hook lever is disengaged from the striker

on the windshield header. (The locking handles must remain in this position until the top is to be again locked to the windshield header.) The top control switch is then actuated until the top is in the fully lowered position.

To raise the top, actuate the control switch until top rests on the windshield header and the guide pins on the outboard corners of the top engage the striker assemblies on the windshield header. Rotate the left locking handle, and then the right locking handle, outboard to engage the lock hooks with the striker assemblies. BE CERTAIN TOP IS SECURELY LOCKED TO THE WINDSHIELD HEADER PRIOR TO MOVING CAR.

Installing the top boot—Remove the boot, which is normally stored in a plastic bag in the rear compartment.

Place the boot over the lowered top and engage the snap fasteners on the boot onto the studs on the quarter trim. The rear and sides of the boot are secured by pulling the boot away from the belt molding, starting at the center, and sliding the plastic retainer under the belt molding. The front portion of the boot is secured by engaging the snap fasteners on the boot onto the studs on the rear

seat-back and pressing down the entire front portion of the boot.

Care of convertible top and rear window—
The convertible top should never be subjected to volatile cleaners or household bleaches. Frequent washing with neutral soap suds, lukewarm water and a soft bristle brush is normally all that is necessary to maintain the "like new" look. In the event heavy soilage or stubborn stains are encountered, a mild foaming cleanser, lukewarm water and a soft bristle brush may be used. If desired, the top may be supported from the underside during the cleaning operation. Regardless of which cleaning method is used, a generous amount of rinse water is to be used, as any soap that may have run down on the body finish may cause streaks if allowed to dry.

After cleaning the top, be certain the top is thoroughly dry before it is lowered.

The rear window in the back curtain may be cleaned in the same manner as all body glass. Volatile cleaning agents should be avoided as these liquids could have a deteriorating effect if spilled on the back curtain material or any painted finish.



GENERAL

There are some special features that are installed on your Cadillac and others that are optional. These features are designed for your comfort and convenience and to add further to the enjoyment of your 1970 Cadillac.

Operating instructions for these special features are given in this section. Review them carefully, as a complete understanding of their operation will help you derive the utmost satisfaction from their use.

AUTOMATIC CLIMATE CONTROL HEATING AND AIR CONDITIONING

Automatic Climate Control is standard on the Fleetwood Seventy-Five sedan and limousine and is available as an optional accessory on all other models. This system controls heating and air conditioning automatically to maintain comfort in the passenger compartment. The system turns on automatically, controls the volume and temperature of the air delivered into the car and determines whether the air will be discharged from instrument panel outlets or heater outlets.

In warm weather the system will turn on almost immediately and deliver cool, dehumidified air

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from three adjustable dual outlets, one at each end and one in the center of the instrument panel. The vanes in these outlets can be adjusted to direct air flow as required by moving the knob on each outlet in the direction you wish the air to flow. If it is desired to drastically reduce airflow from the center or right outlet, to eliminate drafts, for example, push the knob to the extreme left hand position. To accomplish this on the left outlet push the knob to its extreme upward location. The up and down louver travel on the outboard portion of the right outlet is restricted to make it more convenient to use the ash tray in the right hand door armrest.

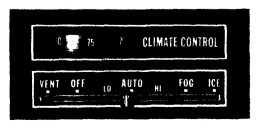
In cool weather, heated, dehumidified air may be delivered from the outlets in the instrument panel. This air can be as warm as 85°F. If warmer air than this is required to maintain the car interior at the temperature selected, the control system will automatically cause the air to be delivered from the heater outlets at floor level.

In cold weather the system will delay operation until engine coolant has become warm and will then deliver heated air from a distributor located just below the instrument panel at the centerline of car. Most of this air is directed to the floor; a

certain fixed portion, however, is continuously directed at the windshield to prevent fog formation.

NOTE: On all cars except the Eldorado the blower automatically purges residual air from the system before discharging it into the passenger compartment. This pre-conditions the air prior to its introduction into the car. This purging action takes place at a low blower speed any time the ignition is on, even when the Climate Control is turned off.

Individually-controlled front and rear Automatic Climate Control Systems are provided on the Fleetwood Seventy-Five sedan and limousine. Operating instructions for the front system, as explained in this section, also apply to these models; operating instructions for the rear system can be found in Section 4, beginning on page 51.



Controls

The control panel for Automatic Climate Control is located on the instrument panel just to the left of the steering column. It is illuminated when instrument panel lights are on.

Normal Operation

- 1. Set the temperature dial on the control panel to the interior temperature desired.
- Position the sliding lever at "AUTO." This turns the system on, providing 100% outside air at all times and automatically controls heating, air conditioning and blower speeds.

After initial settings are made, it is recommended that the system be left on at all times for maximum comfort. If a slightly warmer or cooler temperature is desired move the temperature dial only two or three degrees at a time for best results.

Additional settings—Five additional settings are provided to give you control over the system to meet unusual situations.

The "LO" setting causes the system to operate the same as it does at the "AUTO" setting except at a fixed low blower speed. The temperature is still controlled automatically as in the "AUTO" setting, within limits of system capability.

The "HI" setting causes the system to operate as in the "AUTO" setting but at maximum blower speed, resulting in quicker cool-down in summer and warm-up in winter. Also, it allows the air conditioner to operate on 80% recirculated air for maximum cooling efficency.

To achieve early comfort when the car has been parked in the hot sun, the outlets may be adjusted to direct the air on the driver and passenger and later readjusted for best overall comfort. The windows should be lowered for a few minutes to aid in exhausting the hot air.

The "FOG" position causes most of the air to be directed to the windshield to remove fog. The system will operate as it does at "AUTO" except for air delivery.

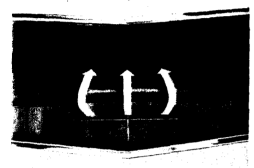
The "ICE" position provides fixed MAXIMUM blower speed and air delivery to the windshield.

In the "FOG" and "ICE" positions, the system will go on as soon as the engine is started, regardless of engine coolant temperature; any air flow across the inside of the windshield is helpful in removing fog or ice.

- In the "VENT" position outside air is discharged into the passenger compartment through the three dual air conditioning outlets. The blower automatically operates at a fixed low speed to provide positive air circulation. The compressor does not operate in this setting. There is no control of temperature.

REAR WINDOW DE-FOGGER

A blower type Rear Window De-Fogger is available as an optional accessory on all 1970 Cadillac cars. In operation, the De-Fogger distributes fan-blown air across the rear window to help clear fog or steam for better visibility in humid weather.



The De-Fogger is controlled by a switch, labeled "Rear DeFog," located on the left side of the instrument cluster just above the headlight switch. Two fan speeds are provided. For "HIGH" fan speed, move the switch from "OFF" to the extreme right position. For "LOW" speed, move it to the center position.

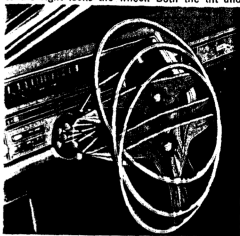
A rear window de-fogging feature is integral with the rear heating system on the Fleetwood Seventy-Five sedan and limousine. Operation of the rear window de-fogger system used on these cars is explained in Section 4, on Page 52.

TILT AND TELESCOPE STEERING WHEEL

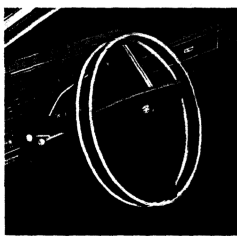
The Tilt and Telescope Steering Wheel (available as an optional accessory) permits two separate adjustments of the steering wheel position for greater comfort, convenience and driving ease. The steering wheel can be tilted to any one of six different positions, and can be moved closer to or farther from the driver over a three-inch range of adjustment. This permits individual selection of the most natural and comfortable position for all driving conditions. Also, on long trips, the steering wheel position can be changed to minimize tension and fatigue. The adjustments are simple, and independent of each other.

The tilt adjustment is achieved by lifting upward on the small lever located on the left side of the steering column below the turn signal lever. The steering wheel can then be tilted to the desired angle and locked in place by releasing the lever.

Moving the locking lever located on top of the steering column above the steering wheel cover to the left, permits telescoping; moving the lever to the right locks the wheel. Both the tilt and



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telescope mechanisms can be changed while driving, but changes should not be attempted in heavy traffic.

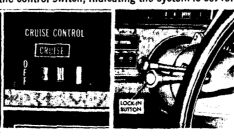
These features also permit maximum ease in entering and leaving the car. The wheel is springloaded, so that lifting upward on the small lever automatically raises the wheel to a higher position. Additional clearance can be obtained by unlocking the steering wheel and moving it all the way in.

The Tilt and Telescope Steering Wheel can be adjusted in conjunction with the seat to provide maximum driving comfort.

CRUISE CONTROL

Cadillac Cruise Control is available as an optional accessory on all 1970 Cadillac cars. Cruise Control is a driver-operated speed regulating device that automatically controls car speed as low as 30 miles per hour. The system is operated by a two-position control switch located on the top left side of the instrument cluster and a lock-in button on the end of the turn signal lever.

For Automatic Speed Control, with ignition on, move control switch to "ON" position. A red light, labeled "ON", will glow on the right side of the control switch, indicating the system is set for



Automatic Speed Control. Accelerate to desired cruising speed and momentarily depress the lockin button on the end of the turn signal lever. A green light, labeled "Cruise", will glow above the control switch, indicating the Cruise Control is locked-in. Cruise Control will now maintain car speed without foot pressure on the accelerator pedal.

CAUTION: With the Cruise Control engaged, releasing the accelerator pedal does not permit engine speed to return to idle. Do not use Cruise Control when driving conditions do not permit maintaining a constant speed, such as in heavy traffic, or on winding or slippery roads.

When the system is in automatic control, car speed can be increased for passing by depressing the accelerator pedal. The car will return to set speed when the pedal is released. Also, cruising speed can be increased by accelerating to the desired new speed and momentarily depressing the lock-in button.

Cruising speed can be decreased by depressing the lock-in button and holding it in while car speed decreases. When the desired lower speed

is reached, release the button and the system will lock in at the new speed.

Automatic speed control is disengaged when the brake pedal is depressed. To re-engage, accelerate to desired cruising speed and momentarily depress the lock-in button. The system will again engage. It is not necessary to move the control switch to "ON" to re-engage control when the red light is on.

Moving the control switch to the "OFF" position completely disengages and locks the system so that it cannot be locked in when the lock-in button is depressed. Also, the system is disengaged whenever the ignition is turned off.

GUIDE-MATIC POWER HEADLIGHT CONTROL

The Guide-Matic Power Headlight Control (available as an optional accessory) automatically switches the car's headlights from high to low beam when another vehicle approaches from the opposite direction, and returns them to high beam again when conditions permit. When driving behind another car at night the headlights may switch from high to low beam, as Power Headlight Control is sensitive to the red reflection, depend-

ing upon the brightness of the tail lights on the car ahead. However, it may occasionally be necessary to switch the headlights to low beam with the foot dimmer switch to prevent annoying the driver of the car ahead. Automatic operation of the headlights is regained by an additional actuation of the foot switch.

The foot switch is a special dimmer-override type that provides either automatic or lower beam control of the headlights. It also contains an override feature for obtaining an overriding high beam when in automatic position, if desired.

A slight downward pressure on top of the switch provides high beam, regardless of the amount of outside light. This arrangement permits signaling



an approaching driver if he fails to switch to low beam, and also provides a simple check for the automatic position of the foot switch.

A sensitivity control ring located directly behind the headlight control knob permits adjusting the sensitivity of the Power Headlight Control. This ring is identified by the words "AUTO DIMMING" above the ring. Centering the control ring pointer between "OFF" and "FAR" provides normal sensitivity.

Rotating the control ring clockwise toward the word "FAR" causes the lights to dim sooner. To obtain maximum dimming distance for the existing road conditions, rotate control ring to "FAR," allow lights to be dimmed by oncoming cars and rotate control ring slowly counterclockwise until headlights return to upper beam. This is the most sensitive (farthest) usable setting.

Rotating the control ring counterclockwise delays the dimming action. Minimum dimming distance is achieved by rotating the control counterclockwise against the detent next to the "OFF" position.

For conventional operation of headlight dimming, rotate the sensitivity control ring counter-clockwise past the detent to the "OFF" position.

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TWILIGHT SENTINEL

Cadillac Twilight Sentinel (available as an optional accessory) automatically turns on the car's driving lights as darkness approaches, when the ignition switch is "ON". The unit also turns the lights off as daylight approaches. The unit has a short time delay to prevent car headlights from turning on or off intermittently when driving under viaducts, trees, bright lights, etc.

The Twilight Sentinel control lever is located behind the headlight control knob (on cars equipped with Guide-Matic Power Headlight Control, the control lever is located behind the sensitivity control ring).

For automatic operation, move the control lever counterclockwise past the "OFF" detent position. Leave the headlight control knob all the way in. The car's lights will automatically turn "ON" as darkness approaches and "OFF" as daylight approaches. If the driver desires to turn the car's headlights on during daylight hours, which may be necessary to identify the car in such conditions as fog, rain or when driving through a tunnel, he may do so by pulling out the headlight control knob. To regain Twilight Sentinel control of lights, push the headlight control knob back in.

NOTE: Always check position of headlight control knob after leaving car with a parking attendant or other drivers who are unfamiliar with your car.

An adjustable time delay feature permits the lights to remain "ON" after the ignition switch is turned "OFF" to provide a path of light for driver and passengers as they leave the car. Additional side lighting can be obtained by activating a cornering light with the turn signal lever. For TIME DELAY ACTION, move the control lever between "OFF" and "MAX" to the position that provides the desired time delay. Maximum time delay is approximately 90 seconds. Minimum time

delay may be obtained by rotating the control lever clockwise against the detent next to the "OFF" position.

For manual operation of the headlights, move the control lever clockwise through the detent to the "OFF" position. This permits conventional operation of lights with the headlight control knob.

RADIOS

The Cadillac AM-FM push button, AM-FM signal seeking and AM-FM signal seeking Stereo radios (each available as an optional accessory) are fully transistorized. The AM-FM Stereo radio is available on all models except the Fleetwood Seventy-Five sedan and limousine.

The radio is located on the instrument panel to the right of the steering column. Control knobs are located on either side of the radio dial and five push buttons are provided below the dial. A selector bar is provided above the dial on signal seeking radios only.

The radio antenna is an integral part of the windshield. The antenna consists of two wires imbedded in the laminate between the windshield glass. The wires run up the center of the windshield to the top, then branch out in opposite

-directions across the top. The wires are slightly visible but do not obstruct vision.

Controls—The left control knob is the "ON," "OFF" and "VOLUME" control. The ring behind the left knob controls the tone. Turned to the left, bass tones predominate—turned to the right, treble tones are accentuated. Balanced tones can be obtained by centralizing the ring in its detent position.

Manual tuning is accomplished by turning the right control knob to set the pointer at the desired frequency on the dial. The ring behind the right knob controls the operation of the front and rear speakers. Counterclockwise rotation accentuates the rear speaker. Clockwise movement accentuates the front speaker.

Push buttons—The AM and FM push buttons are used to select the desired frequency band. Pushing



the AM button selects the AM band as well as the pre-set AM station. Pushing the FM button selects the FM band and the pre-set FM station. To simplify tuning, only the dial for the frequency band selected is visible. The letters "AM" or "FM" light on the left side of the dial to identify the frequency band selected.

The five push buttons can be pre-set to favorite stations. However, the AM push button can be set only on an AM station and the FM push button on an FM station. The three center push buttons may be set on either AM or FM stations.

To set the radio push buttons, depress the AM push button first, then tune in the desired AM station nearest the left end of the dial with the manual tuner knob. Fine tune until best reception is obtained. Pull the AM button straight out, then push the button all the way in. The AM push



button will now select that station repeatedly. Select the desired frequency band and continue this process for setting the three center push buttons on other AM or FM stations and the FM push button on an FM station.

Selector bar—The selector bar on AM-FM signal seeking radios permits automatic search tuning. Stations can be changed by momentarily depressing the selector bar located above the radio dial. The tuner will then stop at the next station on the dial. This action takes place each time the selector bar is depressed.

A three-position sensitivity control switch for automatic tuning is located in the center below the bar. On the AM/FM radio, on both AM and FM bands, moving the switch to the left allows the tuner to stop only on more powerful stations. In the middle position, stations of slightly lower power will be received in addition to stronger stations. To obtain maximum sensitivity, and bring in weaker stations, move switch to the right.

On the AM/FM stereo radio, the left and center switch positions allow the tuner to stop only on more powerful stations and all usable stations respectively, on both AM and FM bands. When the

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switch is in the right hand position and the FM band is being used, the tuner will stop only on FM stereo stations and on most local AM stations when the AM band is being used.

A radio foot control switch that performs the same station selecting function as the selector bar is available as a dealer-installed accessory for both signal seeking radios. Depressing the switch located on the floor to the left of the brake pedal changes the stations automatically so that the driver need not remove his hand from the steering wheel or take his eyes off the road.

FM reception—The FM receiver is normally free from most atmospheric and man-made static. The effective range of FM transmitters, however, is usually limited to no more than line-of-sight from the transmitter—or about 20 miles. Moving out of this effective range will produce a "flutter" or a series of noise bursts in the signal. Ignition interference from adjacent vehicles may also be encountered.

Retuning may be necessary when reception becomes slightly noisy while driving through weak signal areas such as the center of a large city. The interference can be quieted by tuning the tone control for more bass, and by shifting the speaker

volume to favor the rear seat. When it is not possible to eliminate these effects by retuning, try tuning to a stronger FM station or to the AM band.



AM-FM Stereo radio—The Cadillac AM-FM signal seeking Stereo radio provides a selection of AM-FM monaural or FM stereo reception. The Stereo radio is pre-set at the factory for balance and correct separation of sound and requires no manual adjustment.

Four separate speakers, two in the front and two in the rear, are used in conjunction with the AM-FM Stereo radio to provide rich stereo sound for front and rear seat passengers. The front speakers are located at each end of the instrument panel top cover and the rear speakers are in the left and right corners of the rear seat filler panel. Rear speakers on convertible styles are located behind the back seat on the lower left and right

side. Care should be taken not to place objects over the front or rear speakers as this would block the sound.

Stereophonic reception is possible only when there is stereophonic transmission. The letters "STEREO" will light on the right side of the dial when the radio is tuned to an FM stereo station. This does not always mean that you are receiving stereo, as the station may not be transmitting stereo at that particular time. Familiarizing yourself with the frequencies of your local FM stereo stations will assist you in station selection.

Stereo tape player—A Stereo Tape Player is available as a dealer installed accessory for all Cadillac radios.

This accessory provides the finest in tape



recorded stereo music to add to your driving pleasure.

The tape unit uses a standard eight-track stereo tape cartridge containing four entertainment programs. A complimentary tape is provided to demonstrate the capabilities of the tape player. Other cartridges are available from local music stores or music supply houses.

Familiarizing yourself with the following operation and control features will assure maximum enjoyment of your Stereo Tape Player.

Four controls are located on the left side of the Stereo Tape Player: (1) Tape Program Selector (2) Balance (3) Volume and (4) Tone. Four program selections are available on each tape cartridge. They may be selected in sequence by depressing the program selector (1) on the player. The Volume Control (3) adjusts the over-all volume of the system. The Tone Control (4) accentuates bass tones when turned counterclockwise and treble tones when turned clockwise. A setting near the mid-point of rotation provides optimum tonal range for music. Relative front-rear volume levels are adjusted by setting the Balance Control (2).

The Stereo Tape Player is turned on by inserting

a cartridge through the tape door with label side up and open end forward. The tape will play through all four programs in succession. To change programs, push in the program selector and release it. Each time the selector is pushed and released the player will index to the next program. The unit will play and replay the four programs in sequence until the cartridge is removed.

Insertion of the tape cartridge shuts off the radio, turns on the tape player and switches the speakers to the tape player system. The radio does not have to be turned on to operate the tape system; all tape player controls are contained within the unit. A pilot light on the player indicates when the player is in operation.

Tape cartridges should always be removed from the player when not being played and stored where they are not exposed to heat or direct sunlight. Also, longer tape life and better performance can be expected from the Tape unit if the cartridge is removed from the player prior to turning off the ignition switch.

ELECTRICALLY OPERATED FRONT SEATS

The controls for electrically operated front seats (optional on some models) are mounted on the

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side of the seat cushion pane driver.

On cars equipped with a seat, a two-way electrical con fore and aft movement of the two-way manual control is passenger's seat. Electrically seat adjusters are optional passenger's seat. Individual (on the lower outboard side (panels.



For forward and backward adjustment of the two-way electrically operated seat, move the switch lever in the direction of the desired seat movement.

Adjust the six-way electrically operated seat as follows: Move the center switch lever forward or backward to control the horizontal fore and aft movement of the seat. Move the center switch lever up or down to control the vertical movement of the entire seat. Move the front switch lever up or down to raise or lower the front of the seat and to tilt the seat-back accordingly. Move the rear switch lever in the same manner to adjust the rear of the seat.

Bucket seat controls—On Eldorados equipped with bucket seats, two-way electrical controls are provided for fore and aft movement of each seat. The controls are located on the lower outboard side of the seat cushion panels. Four-way movement of the driver's seat only, is optional.

POWER DOOR LOCKS

If your car is equipped with power door locks (available as an optional accessory), all doors may be locked or unlocked by operating the switch marked "LOCK," located on either front door armrest. Moving the switch away from you locks



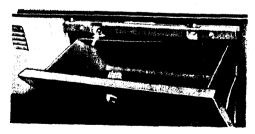
all doors, and toward you unlocks the doors. The automatic locking mechanism does not, at any time, interfere with manual operation of any door lock button. The doors will not unlock or open with the inside door handle when the lock button is depressed, but can be unlocked individually by lifting the lock button.

On coupe styles equipped with power door locks, both front seat-backs unlock automatically when either front door is opened, and lock when both doors are closed.

REMOTE-CONTROL TRUNK LOCK

Cadillac's Remote-Control Trunk Lock (available on some models) permits the driver to unlock and raise the trunk lid by pushing a button located in the glove box. A red warning light on the left side

of the instrument cluster, labeled "Trunk", will glow when the trunk lid is unlocked with the ignition "ON". When the trunk lid is lowered, a latching mechanism pulls the lid firmly closed and locks it. The trunk lid can also be opened in the normal manner with a key from outside the car. To prevent damage to the closing mechanism, avoid slamming the lid when closing. Once unlocked, the lid must be fully raised before the pull-down and locking can be accomplished.



An automatic trunk lid release without the pulldown feature and red warning light, is available as a dealer installed accessory.

To help prevent illegal entry into the trunk, keep the glove box locked when leaving the car unattended.

AUTOMATIC LEVEL CONTROL

Automatic Level Control is installed on Fleetwood styles and is available as an optional accessory on all other models.

Automatic Level Control maintains the rear height of the car. The leveling system will compensate for loads up to 500 pounds in the rear passenger compartment or luggage compartment. A level car improves appearance as well as ride, provides better headlight aim, and reduces "bottoming" on severe bumps or bumper scraping on ramps or driveways.

CONTROLLED DIFFERENTIAL

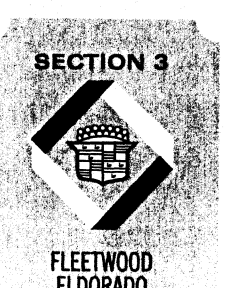
The optional Controlled Differential (available on all models except the Eldorado) provides additional traction on snow, ice, mud, sand and gravel, particularly when one drive wheel is on a surface providing poor traction.

During normal driving and cornering, the Controlled unit functions as a standard differential. When one wheel encounters a slippery surface, however, the Controlled Differential directs driving force to the wheel having the better traction.

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CAUTION: On cars equipped with a Controlled Differential, never run the engine with one drive wheel off the ground, since the car may drive through the wheel remaining on the ground.

CAUTION: Care should be taken to avoid sudden acceleration when both drive wheels of any vehicle are on a slippery surface. This could cause both drive wheels to spin, especially when car is equipped with a Controlled Differential, and allow the vehicle to slide sideways on the curved surface of a road or in a turn.



GENERAL

The brilliant Cadillac Fleetwood Eldorado, with its 400 horsepower engine, combines the spirit and action of a high-performance car with the comfort and spaciousness of a luxury car. The level, unobstructed floor permits unrestricted leg room for all passengers; a unique ventilation system provides a draft-free flow of air throughout the car; and the quietness and smoothness assure a wonderful measure of Cadillac motoring pleasure.

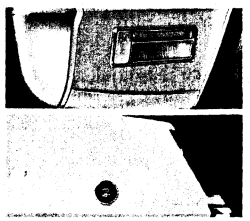
So that you will become thoroughly acquainted with the many exclusive features of the Cadillac Eldorado, we suggest that you review the following pages of explanation and instruction thoroughly. Complete familiarity with the proper operating procedures will help you to realize the utmost in motoring pleasure and will greatly enhance your enjoyment of this fine motor car.

INSTRUMENTS

The instructions on the use of the various instruments and accessories, as explained in Sections 1 and 2, also apply to the Fleetwood Eldorado.

Side marker lights and reflexes—Your Cadillac Eldorado is equipped with front and rear side marker lights and reflexes that provide additional side identification so the car is more visible to other motorists at night. Whenever the headlights or parking lights are on, the front and rear side marker lights also are on. They are activated by pulling out the headlight control knob and are lighted in both positions of the control knob.

The front side marker lights and reflexes are combined with the cornering lights on the front fenders. When the lights are on, the front side marker lights glow amber. This does not affect



normal operation of the cornering lights that emit a white beam when activated. Rear side marker lights and reflexes are located on the rear quarter lower panel on each side of car, and light up red. Also, rear reflexes only, are provided in the rear bumper on either side of the license plate.

VENTILATION AND HEATING

Passenger compartment ventilation—Positive air flow is provided by an automatic exhausting system that allows air to discharge from the rear passenger compartment through ventilator grilles in the door lock pillars.

Ventilation—On cars not equipped with air conditioning, outside air is drawn into the passenger

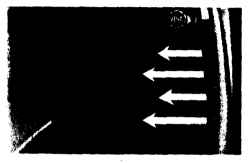
compartment through the opening located in the cowl directly below, and in front of, the windshield. This location reduces intake of exhaust fumes from other cars.

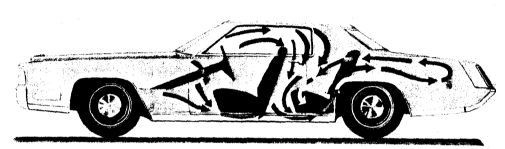
Outside air is discharged into the passenger compartment through ventilation outlets on the instrument panel and cowl trim-pads. The vanes in the left outlet on the instrument panel can be set to direct air flow to the right or left while the right outlet will direct air flow up or down. The up and down louver travel on the outboard portion of the right outlet is restricted to make it more convenient to use the ash tray in the right hand door armrest.

The ventilation control for the instrument panel

outlets is integral with the heater control panel located on the instrument panel to the left of the steering column. Move the lower lever to the right, under the first white mark, and place the upper right lever in the "Vent" position to admit outside air through the instrument panel outlets. The fan automatically operates to provide air circulation. The fan switch controls the volume of air discharged into the passenger compartment and can be set at any one of three speeds.

The ventilation outlets in the cowl trim-pads are individually controlled by a knob at each end of the instrument panel. Pulling out the knobs opens air doors and admits ventilating air into the passenger compartment. The knobs can be pulled





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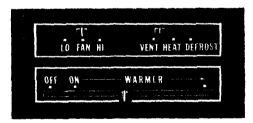
out partially or all the way to admit as much air as desired.

HEATING

The heating system delivers heated air through a unit located on the right side of the cowl. The heated air is discharged into the front passenger compartment through grilles and openings in the front floor area below the center of the instrument panel. Part of the heated air may be directed to the windshield for removing fog or ice.

Heater control operation—On Eldorados not equipped with air conditioning, heater controls are located on the instrument panel to the left of the steering column. The controls consist of a switch to control fan speed, a switch to control ventilation and the heater and defroster and a switch to turn the heater on and off and control the temperature. The controls are illuminated when the instrument panel lights are on.

The lower lever turns the heater on and off and controls the temperature. The fan switch controls the fan speed and can be set at any one of three speeds. The upper right lever controls ventilation and the heater and defroster. Moving this lever to "HEAT" directs air into the passenger compart-



ment. To increase the temperature, move the lower lever to the right; to decrease the temperature, move it to the left. If air is desired on the windshield, move the upper right lever to the "DEFROST" position. For removing ice, move all levers to the extreme right position.

Heater control during warm-up—For maximum heat and quickest warm-up in cold weather, place the upper right lever at "HEAT", move the lower lever all the way to the right, and set the fan switch on "HIGH." If it is necessary to remove some fog from inside the windshield during this period, move upper right lever to the "DEFROST" position to direct air to the windshield.

Windshield defrosting and defogging—The windshield defrosting and defogging system assists in providing good visibility through designated

areas of the windshield under most inclement weather conditions.

CAUTION: In inclement weather, clear snow or ice from cowl air inlets. This will improve heater and defroster efficiency and reduce formation of fog or frost on the inside of the windshield during initial operation under certain atmospheric conditions. Also, clear the windshield, rear window, outside mirrors and all side windows of ice or snow prior to operation of the vehicle. This will improve driver's vision during initial operation.

CAUTION: On Eldorados equipped with air conditioning, operate the system in the "AUTO" position for 30 seconds before switching to "FOG" or "ICE". This will remove humid air from the system and minimize rapid fogging of the glass which can occur if humid air is blown onto a cool windshield.

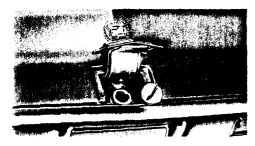
Automatic climate control heating and air conditioning—Operating instructions for the Automatic Climate Control system on the Fleetwood Eldorado are the same as for all other cars as explained in Section 2, beginning on page 33.

FUEL TANK

The fuel tank, filler pipe and all tank connections have been carefully designed to reduce fuel leakage after termination of certain collisions. This design reduces fire hazards in these collisions.

Capacity of the Cadillac Eldorado fuel tank is approximately 24 gallons (20 Imperial gallons), except Eldorados shipped to the state of California which have a fuel tank capacity of approximately 22 gallons (181/4 Imperial gallons). The last few gallons of gasoline must be added very slowly to completely fill fuel tank.

The gasoline filler cap is located behind the fuel filler door in the center of the trunk lid, just above the bumper. To gain access to the cap, lift up on fuel filler door.



CAUTION: Gasoline is flammable and explosive under certain conditions. Always stop the engine and do not smoke or allow open flames or sparks near the vehicle when refueling. If gasoline fumes are noticed while driving, the cause should be determined and corrected without delay.

HOISTS-SERVICE LIFTING EQUIPMENT

The preferred type of hoist for lifting the Cadillac Eldorado is one that engages the front suspension and rear axle, or all four wheels.

When using a hoist that engages the front suspension and rear axle, certain precautions must be observed to prevent damage to the rear axle, as the centerline of the rear axle is behind the centerline of the rear wheels. Also, a special adapter may be required on some type hoists.

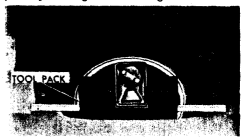
If a frame engaging hoist is used, certain precautions must be observed. Make certain the centerline of the door is behind the centerline of the lift post for proper weight distribution.

If a drive-on type hoist is used, be sure the centerline relationship as stated above is also applied.

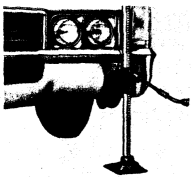
EMERGENCY WHEEL CHANGING INSTRUCTIONS

CAUTION: Stand clear of, and never get beneath the car when it is supported only by a jack; the jack is designed only for use when changing wheels. Always use safety stands to support the car if necessary to get underneath. Do not run the engine with one drive wheel off the ground since the car may drive through the wheel remaining on the ground.

Jack components are stored in a molded styrofoam tool package in the luggage compartment in front of the spare tire. The jack base and wedge block are stored on top of the tool package. The jack base, tool package and spare tire are held in place by a through-bolt and wing nut.



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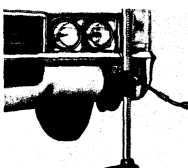
4. Front or rear bumper—Engage tab at bumper seam with hole in lack hook. Holding lack hook against bumper, position and raise jack assembly to engage pin on jack hook.

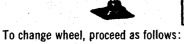
CAUTION: Before jacking up the car, block the wheel diagonally opposite from the jack position with the wedge block provided.

- 5. Reposition jack base so that rack bar is vertical, and raise lack until snug.
- 6. Use tip of jack handle to remove wheel disc.
- 7. Loosen wheel nuts ½ turn (counterclockwise).
- 8. Raise car on jack and remove wheel mounting nuts.

CAUTION: Before removing deflated tire and wheel assembly, make certain car is raised sufficiently to permit installation of fully inflated tire.

9. Install spare wheel and tire assembly, making certain wheel mounting nuts are tightened securely. Lower car, remove jack and recheck wheel nuts for tightness. Use rubber covered portion of jack handle to install wheel disc.





off the highway.

2. Place shift selector in PARK position, shut off engine, set parking brake, and activate Hazard Warning Flasher.

1. If at all possible, park car on level ground,



GENERAL

The Cadillac Fleetwood Seventy-Five represents the finest in formal motoring. Both the Sedan and Limousine styles embody many fine features not found in other models. The distinguishing characteristics of Cadillac's new styling are nowhere more clearly evident than in the Fleetwood Seventy-Five Sedan and Limousine. This most luxurious of all Cadillacs seats nine, including three persons on the full-width auxiliary seats in the rear. And the long 149.8 inch wheelbase and more than 20-foot over-all length provide exceptional spaciousness and riding comfort.

An extraordinary complement of powered conveniences accents the luxury of the Fleetwood Seventy-Five. Turbo Hydra-matic transmission, power brakes, power steering, power front seat adjustment, power windows, Automatic Climate Control and Automatic Level Control make the Seventy-Five the most completely equipped of all luxury motor cars.

Additional information given here covers the operating instructions for items exclusive to the Fleetwood Seventy-Five Sedan and Limousine. A complete understanding of these special features

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will add further to the enjoyment of this majestic 1970 Cadillac.

KEYS

On the limousine style, a separate key is provided for the lock on the right hand rear door. The key is coded differently from the one used for the ignition lock and left front door, and the rectangular head is notched on two sides for easy identification.

INSTRUMENTS

The instructions on use of the various instruments and accessories, as explained in Sections 1 and 2, also apply to the Fleetwood Seventy-Five sedan and limousine.

COURTESY LIGHTS

Fleetwood Seventy-Five cars are equipped with courtesy lights that illuminate the interior of the car when any door is opened. When all doors are closed, full counterclockwise position of the headlight control knob turns on the courtesy lights under the instrument panel.

When any door is opened, the front door courtesy lights and red warning lights, the lights under the instrument panel, and the rear door courtesy lights and reading lights in the air condi-

tioning ceiling outlets operate. The only exceptions are the rear door courtesy lights and reading lights on the limousine style which do not operate when either front door is opened.



Manual switches for the reading lights in the rear compartment are located on the rear quarter trim panels above the armrests.

On the limousine style, the front compartment reading light, located in the headlining between the sun visors, is operated manually by the headlight control knob. Rotating the knob completely counterclockwise turns on the light, as well as the courtesy lights under the instrument panel.

POWER WINDOWS

All door windows are electrically operated on the Fleetwood Seventy-Five sedan and limousine.

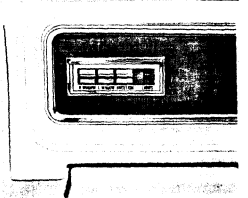
The windows are wired through the ignition so

that they cannot be operated unless the ignition switch is in the "on" or "accessory" position. (Reminder: Remove the ignition key when leaving the vehicle unattended.)

Master controls for the electrically operated windows are located on the left front door armrest. The control switches are positioned to correspond with the windows they control; the left front switch for the left front door window, etc. There are also switches for the right front door window on the right front door. On the limousine style, master control switches for the rear door windows operate only to close the windows.



Controls for the rear door windows are located on the rear quarter trim panel above each armrest. Both rear door windows may be operated from either side of car.



Operation of the window lock-out switch as explained in Section 1, also applies to the Fleetwood Seventy-Five sedan and limousine.



On the limousine style, individual controls are mounted adjacent to the rear door window switches for operation of the partition window between the front and rear compartments.

POWER DOOR LOCKS

Operating instructions for power door locks (available as an optional accessory) as explained in Section 2, also apply to the Fleetwood Seventy-Five sedan.

On the limousine style, the door lock switch located on the left front door armrest operates only to lock the doors. An additional door lock switch is provided on the right rear door for the convenience of rear seat passengers. This switch locks and unlocks all doors.

ASH TRAYS AND LIGHTERS

Ash trays and lighters are provided on the instru-



ment panel and right front door armrest. Also, ash trays and lighters are provided on the rear door armrests for the convenience of rear seat passengers. Ash trays without lighters, are provided on the forward portion of the rear door armrests for use by auxiliary seat passengers.

AUTOMATIC CLIMATE CONTROL HEATING AND AIR CONDITIONING

The 1970 Cadillac Fleetwood Seventy-Five sedan and limousine are equipped with Automatic Climate Control. Automatic Climate Control automatically controls the heating and air conditioning system to provide comfort in the passenger compartment.

Individually controlled front and rear systems

are used on Fleetwood Seventy-Five cars. Operating instructions for the front system, as explained in Section 2, also apply to these vehicles, except that the ventilation feature is not used on these cars. The rear system is a completely separate system with a large heater, blower and evaporator assembly mounted in the trunk. Also, a rear window de-fogger is integral with the rear system. Rear system controls—The controls for the rear system, consisting of an on-off switch and a temperature dial, are located underneath a hinged



cover in the right rear armrest. The rear system may be turned on and off with the switch, and temperature may be controlled by the temperature dial. To reduce or increase the temperature, rotate the temperature dial to the interior temperature desired.

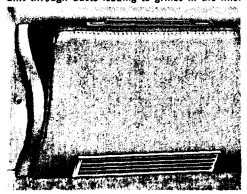
Since the system is completely automatic, it may be set at a comfortable temperature setting and left on with virtually no further adjustments required due to outside weather conditions. In

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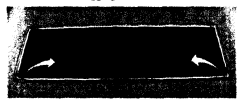
cold weather the heater will automatically turn on when engine water is warm enough. When outside temperatures are high, the system will automatically provide air conditioning.

In cool weather, warm air is delivered from the trunk unit through ducts leading into the rear doors, then into the rear passenger compartment through grilles located beneath the rear door armrests.

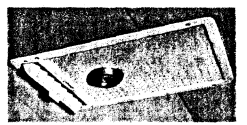
When the rear system is operating in the heater mode, warm air is also delivered from the trunk unit through ducts leading to grilles in the filler



panel between the rear seat and rear window, then onto the rear window. This provides effective rear window de-fogging.



In warm weather, cooled, de-humidified air is delivered through ducts in the roof and out of overhead grilles into the rear passenger compartment. The outlet grilles are equipped with a number of small openings for providing diffused cooled air. Each outlet is equipped with a hinged

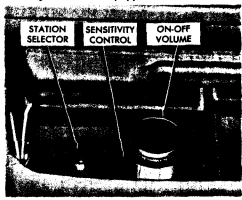


door that may be opened to direct air toward the rear passengers.

With this system, comfort is automatically maintained to the individual requirements of the front and rear compartment passengers regardless of whether the division glass (on cars so equipped) is up or down, and despite car speed and variations in outside temperature.

REAR SEAT RADIO CONTROLS

Rear seat radio controls are optional on Fleetwood Seventy-Five cars equipped with an AM-FM



ON THE FOLLOWING THREE PAGES ARE,

SOME IMPORTANT FACTS YOU SHOULD KNOW ABOUT 'AIR POLLUTION CONTROL SYSTEMS

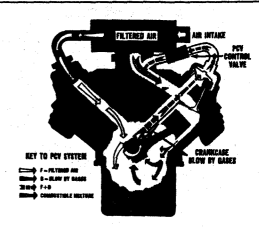
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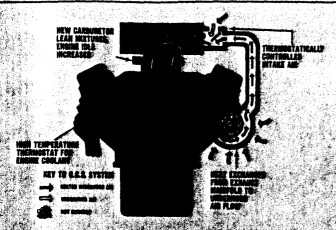
C. In the party of the control of th

What you should know about Air Pollution Control Systems on your Cadillac and the service they require



Positive Crankcase Ventilation (PCV)

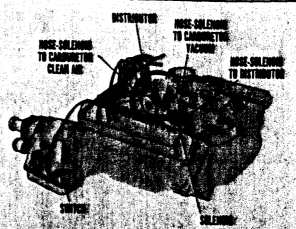
All General Motors vehicles are equipped with Positive Crankcase Ventilation—a system which permits no crankcase emission to be discharged into the ambient air. To function properly, the system depends on the PCV Valve (smog valve) which recirculates and burns blow-by gases inside the engine. This valve must be clean in order to maintain efficient engine operation. See service recommendations presented on last page of this section.



Controlled Combustion System (CCS)

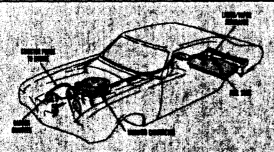
The Controlled Combustion System is designed to reduce exhaust air pallution by altering the combustion process. CCS includes a special six cleaner which incorporates, thermostatic control of heated six to the carbureton a special calibrated carbureton and distributor and related components. Complete effectiveness of the system, as well as full power and performance, depend upon proper engine maintenance. See service recommendations:

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Transmission Controlled Spark (TCS)

Transmission: Controlled Spark is used to further reduce exhaust emissions by permitting vacuum spark advance during high geer operation only. TCS includes a solenoid which controls vacuum advance; to the distributor in response to a signet from a switch operated by the transmission. The system is designed to provide the advantages of advanced spark timing when it is most needed. TCS requires no regular service.



Evaporation Control System (Required Only in California)

General Motors vehicles sold in California are equipped with an Evaporation Control System. This system is designed to minimize the escape of fuel vapors to the atmosphere. Included in the system as especial fuel tent, liquid-vapor separator, carbon canister, canister purge hoses, and carboned modifications. Fuel vapors which would otherwise escape to the atmosphere are directed into the carbon canister. The carbon adsorbs the vapors and stores them. The vapor is removed from the canister during periods of engine operation as manifold vacuum draws the vapors into the engine and surns them. The Evaporation Control System requires only periodic canister filter servicing. See Service Recommendations.

Note: The General Motors Evaporation Control System is designed to control evaporation losses from your car under all normal conditions using 9 lb. Reid Vapor Pressure fuel specified by California test requirements. However, if you should use fuel of abnormally high volatility for existing temperature conditions, you may detect a gasoline odor during or after driving in heavy traffic, if you find this objectionable, you may obtain relief by using a lower volatility fuel.

For Cleaner Air—Better Engine Performance—Follow These Periodic Service Recommendations

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			embustion ratem (CCS		ition timing i mixture to scifications cal under h	øn odd.**
		8	reporation ontrol Syste	m ef ins No	piace filter i canister and pact canisti te: Never ru it tank cap i	r. Piece
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"Service breather or replace filter more frequently under dusty conditions." "These adjustments are also included as part of the quality tune-up recommended at the same intervals.

SE

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(Cont'd.from Page 52)

signal seeking radio. The controls, consisting of an on-off volume control, a sensitivity control and a station selector button, are located underneath a hinged cover in the right rear armrest just forward of the air conditioning controls.

The on-off volume control knob turns the radio on and off or transfers control to the rear seat if the radio is already on, and regulates the volume. AM or FM frequency bands cannot be changed with the rear radio controls. Band selection is

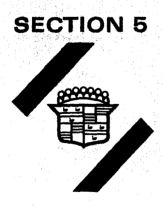
made with the push buttons at the radio. When

the radio is being operated by remote control, the station selector button glows red. To select stations, momentarily depress the station selector button until the desired program is received. The sensitivity control is below the on-off knob. Rotating it counterclockwise will permit the tuner to stop only on the more powerful stations. In the middle position, stations of slightly lower power will also be received. For maximum sensitivity, rotate the control clockwise to bring in the weaker stations.

With the rear seat radio controls on, the driver may reduce or increase the volume of the front speaker with the ring behind the right control knob, tune the radio manually or with the push buttons and change the AM-FM frequency bands. The radio can be operated normally with the front controls when the rear controls are turned off.

A radio foot control switch is available as a dealer-installed accessory for the AM-FM signal seeking radio on Fleetwood Seventy-Five cars.

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SERVICE FOR YOUR CAR

GUARDIAN MAINTENANCE FOR OWNER PROTECTION



THE IMPORTANCE OF PROTECTING YOUR INVESTMENT

Your purchase of a 1970 Cadillac was an important decision—one that represented a sizeable investment. Unquestionably, this was a wise decision since you have selected a fine automobile that, with reasonable care and use, will give you many years of safe, dependable service and enjoyment.

Now you are faced with another decision—to what extent are you willing to protect your investment? This should not be a difficult decision, but again it is an important one. Only you can make certain that your car receives the care it requires to retain the safety and dependability originally built into it.

Compared to the car of years past, your new Cadillac needs only a few regular maintenance services. But because there are only a few, do not minimize their importance. The demands placed on the present day automobile in all of the varying

conditions of traffic, temperature, high speed operation, etc. make it more important than ever that the car receives proper maintenance.

For example, regular attention to engine oil is essential. The oil level must be periodically checked and oil added whenever needed. Also, the oil should be changed at the intervals specified in this manual with the proper quality and viscosity of oil. If your engine should run excessively low on oil or if the oil has lost its lubricating qualities because of old age, serious engine damage could occur—damage that would not be covered under the New Vehicle Warranty.

It is also important that the safety related components of your car be checked regularly. For example, the exhaust system should be looked at whenever your car is on the hoist for an oil change and corrections made to any defects noted. If leaks in the system are ignored, exhaust fumes could possibly seep into the passenger compartment resulting in serious consequences to the occupants.

All of the recommended maintenance items for your Cadillac are discussed in this section of this manual and summarized in the "Maintenance Schedule" beginning on page 62. In addition, be

sure to read the colored supplement entitled "Maintaining Safety and Dependability" for tips on keeping your car in optimum condition.

GUARDIAN MAINTENANCE SERVICE

The quality of maintenance your new car receives is as important as the regularity with which it is serviced. The "Guardian Maintenance Service" program has been developed by Cadillac Motor Car Division in cooperation with Cadillac Dealers to provide nationwide quality in customer service. The program includes the training of dealer technicians at General Motors Training Centers throughout the country and is supported with a continuous follow-up of publications, films, and other service information. The use of genuine General Motors parts and accessories, which have the same high quality standards as original equipment parts, and the use of Cadillac approved tools developed and tested for use by Cadillac Dealers also contribute to the high quality of Guardian Maintenance Service.

No one else has more knowledge or is better prepared to service your Cadillac than your Cadillac Dealer. Return to him for Guardian Maintenance Service at the intervals designated in this manual.

OWNER RESPONSIBILITY

Normal maintenance services and replacement of service items as described in this section are the responsibility of the owner and as such are not considered defects in material and workmanship under the provisions of the Cadillac New Vehicle Warranty. Weather and atmospheric conditions, varying road surfaces, individual driving habits and vehicle usage greatly contribute to the need for maintenance services. To help you get the utmost in satisfaction and extended service from your Cadillac, the principal services and replacement items are summarized below and on pages 60 and 61.

MAINTENANCE SERVICES

Lubrication—Heat, cold, dusty conditions or unusually wet weather all contribute to the need for lubrication at regular intervals. In addition to the regular maintenance services at recommended intervals, throttle linkage, parking brake linkage, and body parts such as door and hood latches and hinges and weather stripping, should receive attention at every engine oil change. As part of the periodic lubrication service, all lubricant and fluid levels should be checked and replenished as necessary.

Wheel Alignment and Wheel Balance—are affected by operating conditions such as hitting chuck holes and curbs, rapid starts and stops and tire skidding. Wheel alignment and balancing service contribute to longer tire life and better vehicle handling.

Tire Rotation—Rapid acceleration, quick stops, car speed and loading affect tire life and can cause uneven wear. Tires should be rotated regularly for uniform wear and maximum life.

Brake Services—Brake linings are subject to wear from usage depending upon driving conditions and driving habits of each individual driver. Periodic check of brake lining condition by a qualified mechanic is recommended for safe operation. When the brake system requires service, replace with genuine GM parts.

Engine Oil Change and Filters—Changing engine oil, and air, fuel and oil filters at recommended intervals is the owner's best investment in prolonged engine life, efficiency and performance. When replacement is necessary, always insist on AC ACron filters.

Transmission Maintenance—The Cadillac transmission does not require any internal adjustments.

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The fluid used to fill the transmission at the factory is a high quality DEXRON® automatic transmission fluid. Extended use and contamination affect transmission fluid. To assure efficient operation, it is important that proper fluid level be maintained. Transmission oil pan should be drained and fresh fluid added, and strainer replaced at the recommended intervals. DEXRON® fluid is recommended for automatic transmissions.

Emission Control - A check of the items affecting vehicle emission control at the first oil change (4 months or 6,000 miles, whichever occurs first) is important to control hydrocarbon and carbon monoxide emissions within levels established by government standards, and thus reduce air pollution. Subsequent checks should be made every 12 months or 12,000 miles, whichever occurs first. This check involves the adjustment of carburetor idle speed, ignition timing, idle fuel mixture and an operational check of the Positive Crankcase Ventilation Valve (PCV) and related parts. Climatic conditions, type of operation, wear and contamination can affect these engine adjustments and proper functioning of the PCV valve. Checking for proper operation will not only contribute to the control of exhaust and engine emissions, but will improve performance and economy.

Engine Tune-Up and Electrical Checks—Fuel and electrical systems are subject to wear and contamination and require periodic cleaning and adjustments to maintain maximum economy and performance. These same factors which have an important effect in the control of air pollution are included in engine tune-ups, which are recommended at one year or 12,000 mile intervals. For maximum performance and economy for your Cadillac, replace with GM parts which are identified by one of these trademarks.



Positive Crankcase Ventilation Valve Replacement—Crankcase vapors and other impurities can cause malfunction of the crankcase ventilation PCV valve, resulting in an increase of crankcase emissions and cause improper engine idle conditions. Regular replacement of the PCV valve is recommended at 12-month or 12,000-mile intervals. Always specify an AC PCV valve at replacement time.

Belt Adjustments—To assure proper performance of belt-driven engine components, all belts should be checked and adjusted periodically.

Carbon Deposits—A degree of carbon buildup is normal in the combustion chambers of any gasoline engine, depending upon oil and fuel quality and operating conditions. For best results, follow the fuel and oil recommendations in this manual.

Air Conditioner—Spring and fall maintenance is necessary to assure proper performance. Adding of refrigerant may be necessary from time to time.

Paint, Chrome, Convertible Top and Trim—are affected by normal wear and exposure. Proper maintenance and care of these items can add to their appearance and durability.

REPLACEMENT ITEMS

Brake linings—are directly affected by driving habits and use; the replacement of brake linings and the reconditioning of brake drums and discs should be performed when necessary.

Spark Plugs and Ignition Points—are subject to wear and contamination. They should be inspected periodically and replaced if necessary for maximum engine performance and economy. For maximum performance and economy for your Cadillac, replace with General Motors parts which

are identified by one of these trademarks.



Distributor Cam Lubrication—Maintain proper ignition point dwell by servicing the distributor cam lubricator at recommended intervals.

Filters—perform the important function of cleaning air, fuel or oil and should be serviced at recommended intervals.

Wiper Blades—life is dependent upon use and climatic conditions. They should be replaced when necessary.

	OWNER SA	FETY CHECKS	
Take a few minutes, periodic section for instructions o	cally, to check the items listed belo in the recommended method of che	w for proper operation. See "Maintaining Safe cking. Any deficiencies noted should be corre	ety and Dependability" cted without delay.
☐ Anti-Theft Lock	☐ Horn	☐ Hood Latches	☐ Seat Belts
□ Defrosters	☐ Seat Back Latches	☐ Fuel, Water and Oil Lines, etc.	☐ Tire Inflation
☐ Starter Safety Switch	☐ Rearview Mirrors & Visors	☐ Parking Brake	
☐ Transmission Shift Indicator	□ Door Latches	☐ Lights and Hazard Warning Flashers	□ Windshield Washers

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OWNER PROTECTION MAINTENANCE SCHEDULE

The following Maintenance Schedule will best assure your Cadillac's continued fine performance.

Interval	Service To Be Performed
Every 4 months, never to exceed 6,000 miles	Change engine oil. Clean crankcase ventilat- ing breather on left rocker arm cover.
	Inspect front and rear suspension and steering linkage.
	Check power steering lines and hoses for leaks, deterioration, and chafing.
	Check tires for damage, wear and proper inflation.
	Check underside of car for excess dirt (mud, gravel, tar, etc.), paying particular attention to propeller shaft, wheels, brake drums, and disc brake components.

Interval	Service To Be Performed
Every 4 months, never to exceed 6,000 miles (cont'd.)	Inspect complete exhaust system for broken or damaged parts, deterioration, broken seams or loose connections which may cause leaks. Replace or adjust as required. Whenever a new muffler is installed, all pipes and resonators rearward of that muffler should be replaced.
	Check brake fluid level. Check brake linings for wear. Check battery electrolyte level. Check transmission fluid level.

IMPORTANT! For maximum performance and economy keep your GM car all GM. Specify General Motors parts identified by one of these trademarks.



Interval	Service To Be Performed
Every 4 months, never to exceed 6,000 miles (cont'd.)	Check power steering fluid level. Check coolant level in overflow reservoir. Check for fuel, water and oil leaks. Check items affecting vehicle emission control and operation of PCV valve and related parts at first oil change only.
At first oil change and every second oil change thereafter	Change engine oil filter. Check all engine drive belts. Adjust if necessary. Check brake pedals (parking and service) for travel.

Interval	Service To Be Performed
Every 6,000 miles	Rotate tires. Tire rotation may be required more frequently on Eldorado (4,000 miles) if car is driven under extreme operating conditions.
Every 6 months or 6,000 miles	Check all brake lines for leaks. Inspect brake hoses for cracking, abra- sions, cuts or tears in the outer covering.
Every 12 months or 12,000 miles	Lubricate parking brake cables (every six months after the first inspection). Replace positive crankcase ventilator valve.

Interval	Service To Be Performed
Every 12 months or 12,000 miles (cont'd.)	Clean, inspect or replace, if necessary, crankcase ventilation system hose, fittings and attaching parts.
	Replace filter in base of carbon canister and inspect canister. (California cars only).
	Engine tune-up. Rotate distributor cam lubricator one-half turn. Apply cam lubricant.
	Change fuel filter. Inspect carburetor air cleaner element. Replace if necessary.
	Tighten rocker arm cover screws. Check headlight aim.

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IMPORTANT! For maximum performance and economy keep your GM car all GM. Specify General Motors parts identified by one of these trademarks.



	A
Interval	Service To Be Performed
Every 24,000 miles	Drain transmission bottom pan every 24,000 miles, and add fresh DEXRON® Automatic Transmission Fluid (normal passenger car usage). Replace transmission filter after the first 24,000 miles, or in any case of major transmission failure.
2 years or 24,000 miles	Replace carburetor air cleaner element. More frequent replacement may be necessary if vehicle is driven in dusty areas. Replace distributor cam lubricator. Clean and oil clock.

Interval

Every Spring

(cont'd.)

Interval	Service To Be Performed
Every 2 years	Replace radiator and heater hoses. Flush cooling system and refill with ethylene glycol base coolant solution.
Every spring	Lubricate accelerator linkage. Check transmission for leaks, and lubricate linkage. Check and open muffler and resonator drain holes. Check differential for leaks (all except Eldorado). Check final drive assembly for leaks (Eldorado only). Inspect and open body and door drain holes.

Interval	Service To Be Performed
Every spring (cont'd.)	Test cooling system for leaks and coolant for freeze protection.
	Leak test and check com- plete operation of air conditioning system.
	Check lap belts, shoulder belts, buckles, retrac- tors and anchors for loose connections and damage.
	Check operation of wind- shield wipers and washers. Replace wiper blades if necessary.
	Check operation of seat back latches.
MPORTANT! For maximum ind economy keep your GN pecify General Motors partine of these trademarks.	performance of car all GM. GM Contained by United Deleva

Lubricate all hood primary and secondary latch mechanisms and hinges. Check operation of hood latches. Lubricate door hinges, etc. Check operation of all door latches. Lubricate fuel filler door. Check engine for oil leaks. Check condition of radiator and heater hoses and replace as necessary. Check operation of engine and water temperature warning lights. Check all exterior and interior lighting.

Service To Be Performed

Check rear view mirrors

and sun visors to make certain that friction joints are properly adjusted.





Interval	Service To Be Performed
Every fall	Lubricate accelerator linkage.
e e	Check transmission for leaks and lubricate link- age.
	Check and open muffler and resonator drain holes.
	Check differential for leaks (all except Eldor- ado).
	Check final drive assembly for leaks (Eldorado only).
	Inspect and open body and door drain holes.
	Test cooling system for leaks and coolant for freeze protection.
	Leak test and check com- plete operation of air conditioning system.

Interval	Service To Be Performed
Every fall (cont'd.)	Check lap belts, shoulder belts, buckles, retractors and anchors for loose connections and damage. Check operation of windshield wipers and washers. Replace wiper blades if necessary. Check operation of seat back latches. Check rear view mirrors and sun visors to make certain that friction joints are properly adjusted. Adjust mirror so that it does not interfere with right hand sun visor when it is lowered. Check choke operation.

mum performance r GM car all GM. parts identified by



Interval	Service To Be Performed
Every fall (cont'd.)	Clean battery terminals and clamps.
	Check operation of defroster.
	Lubricate all hood primary and secondary latch mechanisms and hinges. Check operation of hood latches.
	Lubricate door hinges, etc. Check operation of all door latches.
	Lubricate fuel filler door.
	Check engine for oil leaks.
	Check condition of radiator and heater hoses and replace as necessary.
	Check operation of engine and water temperature warning lights.
	Check all exterior and interior lighting.





CADILLAC SERVICE Superior . . . Responsible

To help you secure maximum satisfaction with your new Cadillac, it has been inspected and conditioned by your Cadillac Dealer according to Cadillac's established pre-delivery inspection schedule. Should you find it necessary to have any of these adjustments or alignments rechecked and/or performed within the first 90 days or 4,000 miles after delivery, whichever comes first, your Cadillac dealer will make the adjustment at no additional cost. These adjustments include:

- · Front wheel and steering alignment
- · Window adjustments
- Engine adjustments
- Any other adjustments or alignments considered a part of pre-delivery conditioning

You are entitled to receive any of the above adjustments from any Cadillac dealer, provided that you are the original owner, that you ask for these services within 90 days or 4,000 miles (whichever comes first) after you took delivery of

the car, and that the misalignment or misadjustment was not induced by neglect or abuse. Your selling Cadillac dealer, however, prefers that you return the car to him, since he has a personal and continuing interest in you, as his new car customer, to assure your complete satisfaction with your Cadillac.

YOUR RESPONSIBILITY

Regardless of whether you return to your selling dealer, or ask another dealer to perform one of these adjustments for you, it is important that you have it done before the expiration of the 90-day/4,000-mile limitation. Beyond this period, the costs of adjustments or alignments become owner responsibility.

Items Considered a Part of Normal Owner Maintenance and not Covered by the New Vehicle Warranty

All "Normal Maintenance Services" including certain "Replacement Items considered a part of Normal Maintenance," such as:

- Belt adjustments
- Brake adjustments and maintenance service
- Replacement of brake linings or brake discs due to wear

- . Chassis lubrication services
- . Cleaning engine lubrication system
- Cleaning or replacing filters (fuel, air and oil)
- Cooling system inspection and maintenance services
- . Engine oil change
- Engine tune-up—servicing or replacing spark plugs, ignition points, condensor
- Positive crankcase ventilator valve
- Recharging battery
- Removing carbon deposits and grinding valves
- Repair or replacement of any parts where failures caused by lack of performance of required maintenance as specified by Cadillac
- Normal deterioration of trim, convertible tops and chrome due to use and exposure
- Deterioration of paint due to normal use or exposure
- Spring and fall inspection and maintenance services on air conditioner
- Transmission fluid and filter replacements
- Wheel alignment and balancing
- Tires (covered by special tire manufacturer's warranty)



Cadillac service—Authorized Cadillac Dealers are well qualified to assist you in the maintenance of your car. For the best in Cadillac Guardian Maintenance service, take your Cadillac to an Authorized Cadillac Dealer and specify General Motors parts identified by one of these trade-marks.



FUEL REQUIREMENTS

Your Cadillac is designed to operate efficiently on "premium" grade fuels commonly sold in the United States and Canada. Use of a fuel that is too low in anti-knock quality will result in "spark knock." Since the anti-knock quality of all premium grade gasolines is not the same, and factors such as altitude, terrain and air temperature affect operating efficiency, knocking may result even though you are using the grade of fuel recommended for your engine. If persistent knocking is encountered, it may be necessary to change to a higher grade of gasoline. If knocking continues, consult your Authorized Cadillac Dealer.

In any case, continuous or excessive knocking may result in engine damage and constitutes misuse of the engine for which the Cadillac Motor Car Division is not responsible under terms of the Cadillac New Vehicle Warranty.

Operation in foreign countries—If you plan to drive your Cadillac outside the continental limits of the United States or Canada, there is a possibility that the best fuels available are so low in anti-knock quality that excessive knocking and serious engine damage may result from their use.

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To minimize this possibility, write to the Cadillac Motor Car Division, Service Department, Detroit Michigan 48232 giving:

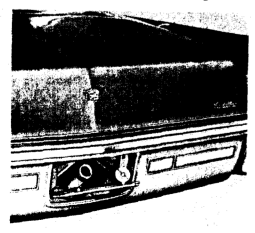
- The car's vehicle identification number (obtain from car registration or title or on plate on top of instrument panel visible through lower left hand corner of windshield).
- 2. The country or countries in which you plan to travel.

You will be furnished details of adjustments or modifications that should be made to your engine at your Cadillac dealership prior to your departure. Failure to make the necessary changes to your car and subsequent operation under conditions of continuous or excessive knocking constitutes misuse of the engine for which the Cadillac Motor Car Division is not responsible under the terms of the Cadillac New Vehicle Warranty. After arriving in a foreign country, determine and use the best fuels available.

Fuel Tank—The fuel tank, filler pipe and all tank connections have been carefully designed to reduce fuel leakage after termination of certain

collisions. This design reduces fire hazards in these collisions.

Capacity of the fuel tank is approximately 26 gallons (21½ Imperial gallons) on all styles except the Eldorado which has a 24 gallon (20 Imperial gallons) capacity fuel tank and the Commercial Chassis, which has a 20 gallon (16½ Imperial gallons) capacity fuel tank. The last few gallons of



gasoline must be added very slowly to completely fill fuel tank.

All cars shipped to the State of California have a fuel tank capacity of approximately two gallons less than specified above. See page 83.

The gasoline filler cap is located behind the rear license plate. To gain access to the cap, pull out on the top of the license plate.

Refer to Section 3 for fuel filler cap location on the Fleetwood Eldorado.

CAUTION: Gasoline is flammable and explosive under certain conditions. Always stop the engine and do not smoke or allow open flames or sparks near the vehicle when refueling. If gasoline fumes are noticed while driving, the cause should be determined and corrected without delay.

ENGINE OIL RECOMMENDATIONS

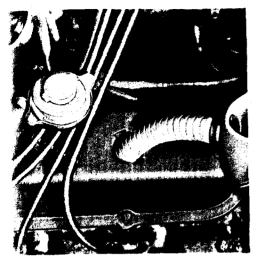
Use only engine oil which meets oil quality standard GM 6041-M. High quality oils which are intended for service MS and pass car makers' tests are of this quality. The oil change interval (see section on "Engine Oil Change Interval") and

the new vehicle warranty are based on the use of oils that meet these requirements.

NOTE: Non-detergent and other low quality oils are specifically not recommended. The use of proper engine oils and oil change intervals are your best assurance of continued reliability and performance from your Cadillac engine.

Checking oil level—Engine oil should be maintained at the proper level. Check engine oil level





with engine hot; wait several minutes after operating the engine. This will allow the normal oil accumulation in the engine to drain back in the crankcase. To check the level, remove the oil dipstick, wipe it clean and reinsert it for an accurate reading. The oil-dipstick is marked "Add 1 Qt." and "FULL". Do not add oil if oil level is above the "Add 1 Ot." line. The oil level should be main-

tained in the safety margin, neither going above the "FULL" line nor appreciably below the "Add 1 Qt." line. Reseat the dipstick firmly after taking the reading. Engine oil filler cap is located on top of right rocker arm cover.

NOTE: The dipstick is also marked, "Use GM 6041-M Quality MS Oil," as a reminder to use only high quality oils as prescribed under "Engine Oil Recommendations."

Supplemental engine oil additives—The regular use of supplemental additives is specifically not recommended and will increase operating costs. However, in cases of specific problems which may arise under certain conditions, additive supplements are available that can effectively and economically solve these problems without causing other difficulties. For example, if higher detergency is required to reduce varnish and sludge deposits resulting from some unusual operational difficulty, a thoroughly tested and approved concentrate—"Engine Oil Supplement"—is available at your Cadillac dealer. It is suggested that, in the event of an operational problem, you consult your dealer for advice.

Engine oil change interval—Change oil each four months. If more than 6,000 miles are driven

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in a 4-month period, change oil each 6,000 miles.

In certain types of service, including operation under dusty conditions, trailer pulling, extensive idling or short trip operation at freezing temperatures (engine not warmed up thoroughly), THE OIL CHANGE INTERVALS SHOULD NOT EXCEED 2 MONTHS, OR 3,000 MILES, whichever occurs first. Operation in dust storms may require an immediate change of oil. See your Cadillac dealer for advice on the frequency of oil and filter changes under unusual driving conditions.

The above recommendations apply to the first change as well as subsequent oil changes. The oil change interval for your Cadillac engine is based on the use of oils that meet the requirements indicated in the section on "Engine Oil Recommendations." Oil change intervals longer than those listed above will result in serious reductions in engine life and may affect Cadillac's obligation under the provisions of the new vehicle warranty.

A high quality MS oil meeting General Motors Standard GM 6041-M was installed in your engine at the factory. It is not necessary to change this factory-installed oil prior to the recommended

normal change period. However, the oil level should be checked more frequently during the break-in period since somewhat higher oil consumption is normal until the piston rings become

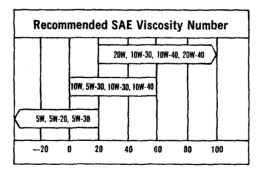
seated.

Engine oil capacity — Your Cadillac engine requires four quarts of oil (five quarts on Eldorados) on a refill after the crankcase has been drained. One additional quart is required when the oil filter is changed. It is normal to add some oil before the drain period. Requirements will vary, depending on the type of driving you do, but the addition of one quart each 800 to 1,000 miles would not be considered excessive.

Recommended viscosity—The following chart will serve as a guide for selecting the proper oil viscosity.

NOTE: SAE 5W and 5W-20 oils are not recommended for sustained high speed driving. SAE 30 oils may be used at temperatures above 60°F.

The proper viscosity helps assure good cold and hot starting by reducing friction and thus increasing cranking speed.



Temperature range anticipated before next oil change, °F.

Engine oil filter replacement—The engine oil filter should be replaced at the first oil change and every second oil change thereafter. This recommendation is based on the use of engine oils that meet the requirements indicated in the section on "Engine Oil Recommendations," and the use of a quality oil filter. AC Oil Filters provide maximum engine protection.

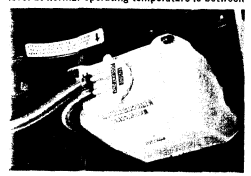
ENGINE COOLING

The cooling system used on all 1970 Cadillac cars is of the closed type. The radiator cap should not be removed to check coolant level. It should be removed only to drain and refill the cooling system every two years.



CAUTION: Radiator cap must be tight when reinstalled. Make certain red stripe on cap lines up with red stripe on instruction label on radiator cradle. Radiator pressure caps should be checked periodically for proper operation and replaced as required with the applicable AC type.

Coolant level should be checked at each engine oil change while the engine is at normal operating temperature. Check coolant level at the coolant reservoir located on the right side of the radiator when viewed from front of car. Proper coolant level at normal operating temperature is between



the "FULL" and "ADD" marks on the coolant reservoir. When level drops to "ADD" mark, add one quart ethylene glycol and one quart water to reservoir (not at radiator cap).

NOTE: It is normal for the level to be below the "ADD" mark on the reservoir when the system cools and is below normal operating temperature.

Thermostat—The cooling system is protected and controlled by a thermostat installed in the engine coolant outlet to maintain a satisfactory operating temperature of the engine. This thermostat is designed for continuous use through both winter and summer and need not be changed seasonally. When replacement is necessary, specify United Delco parts.

Coolant recommendations—The inhibited yeararound engine coolant used to fill the cooling system at the factory, is a high quality solution that meets General Motors Specification 1899-M. This factory-fill coolant solution is formulated to withstand two full calendar years of normal operation without draining or adding inhibitors, provided the same concentration of coolant is added if the system needs additional fluid between drain periods. The original factory fill coolant provides freezing protection to -40° F.

Every two years, the cooling system should be serviced as follows:

- Drain coolant, when hot, through the radiator drain valve.
- 2. Close valve and add sufficient plain water to fill system.
- Run engine with control lever in the "ICE"
 position and the temperature dial set at 85°
 until warm air comes out of the defroster.
 On non-air conditioned cars, place heater
 control lever in "DEFROST" position and
 move temperature control lever to the
 extreme right.
- 4. Drain and refill the system as described in steps 1, 2 and 3 a sufficient number of times until the drained liquid is colorless.
- 5. Allow system to drain completely and then close radiator drain valve tightly.
- Add the necessary amount of high quality inhibited ethylene glycol base coolant meeting GM Specification 1899-M to provide maximum cooling efficiency and the required freezing and corrosion protection (at least to -20°F.

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- 7. Run engine, as in step 3, until normal operating temperature is reached.
- Check coolant level in the reservoir and add coolant as necessary to bring level up to the "FULL" mark.

Deterioration of the hoses in the engine compartment takes place over a period of time due to exposure to the high temperatures in this environment. To protect the engine from damage due to coolant loss, the hoses and clamps in the engine cooling and heater systems should be replaced after 2 years of service.

COOLING SYSTEM CAPACITY

All cars except Fleetwood Se	eventy-Fives
with heater only	21.3 U.S. qts.
with Air Conditioner	(18.0 Imperial qts.)
man Air Conditionor.	(181/4 Imperial qts.)
F: 1 10 1 F:	010110 1

Fleetwood Seventy-Fives 24.8 U.S. qts. (20¾ Imperial qts.)

It is the owner's responsibility to keep the freeze protection at a level commensurate with the temperatures which may occur in the area in which the vehicle will be operated. Regardless of whether freezing temperatures are or are not

expected, cooling system protection should be maintained at least to —20°F. to provide adequate corrosion protection. When coolant additions are required because of coolant loss or to provide additional protection against freezing at temperatures lower than —20°F. (—32°F. in Canada and —40°F. in Alaska) a sufficient amount of an ethylene glycol base coolant meeting GM Specification 1899-M should be used.

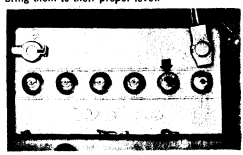
NOTE: Alcohol or methanol base coolants or plain water are not recommended for your Cadillac at any time.

PREVENTIVE MAINTENANCE

Preventive maintenance for your Cadillac is based on the Manufacturer's recommendations. Details are outlined beginning on Page 59. Consult your dealer for additional services that may be needed due to local climatic conditions or driving habits.

BATTERY FLUID LEVEL

Battery fluid level should be checked at every engine oil change. However, in warm weather, fluid level should be checked at two-week intervals. Maintain battery fluid level up to the bottom of the slots in each cell. A fluid level indicator is provided on top of the second cell cap from the positive battery post. When fluid level is normal, a black spot appears on the "eye" in the top of this cap. An off-white spot indicates that fluid level is low. In such case, check all cells and add water, as necessary, to bring them to their proper level.



Ordinary tap water may be used, except in areas where the water is known to be exceptionally hard or to have a high mineral or alkali content. In these areas use distilled water to fill the battery. If water is added during freezing weather, drive the car a minimum of five or six miles. This mixes the added water with the electrolyte and will prevent it from freezing and damaging the battery.

Have the battery charge checked regularly during extremely cold weather. Make sure the cables are clean and tightly clamped to the battery terminals.

BATTERY-GAS WARNING

CAUTION: Since normal battery chemical action generates hydrogen gas which is explosive when mixed with air, never expose the battery to an open flame or electric spark. Also, avoid getting battery fluid, which is a sulfuric acid solution, on skin, on clothing or other fabrics, or on painted surfaces. Eye protection should be worn while working on the battery for any reason.

SUSPENSION

The suspension and steering linkage connections do not require periodic lubrication. Suspension and steering linkage connections are packed with a special long-life lubricant and normally need repacking only when damaged seals are replaced. Steering linkage pivots must be replaced when worn or loose.

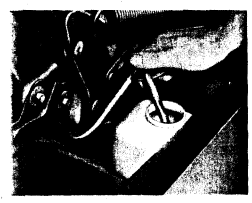
The rear suspension system is maintenance free. However, it is recommended that it be inspected periodically by an Authorized Cadillac

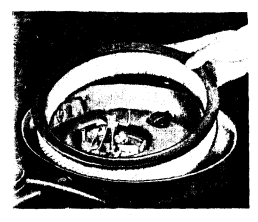
Dealer to make certain that no accidental damage has occurred that could affect its performance.

WINDSHIELD WASHER SOLVENT

Use GM Optikleen windshield washer solvent to prevent freezing and for better cleaning of the windshield under all conditions."

CAUTION: Follow the directions on the label for correct mixture, otherwise paint damage may result. Do not mix other windshield washer solvents with Optikleen as they may not be compatible.





CARBURETOR AIR CLEANER

The carburetor air cleaner element should be inspected every 12,000 miles and replaced if necessary. Inspect and replace more frequently if the car is operated in dusty areas.

Install a new filter element if needed at time of inspection, or at least every 24,000 miles. The element should not be cleaned. For maximum protection specify an AC ACron air filter element.

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CAUTION: In addition to its function of filtering air drawn into the engine through the carburetor, the air cleaner also acts as a flame arrester in the event the engine backfires. The air cleaner should be installed at all times unless temporary removal is necessary during repair or maintenance of the vehicle, because back-firing may cause fire in the engine compartment.

FUEL FILTER

The fuel filter is located in the fuel pump behind the outlet fitting. The filter should be replaced every 12 months or 12,000 miles, whichever occurs first. More frequent service is necessary under unusual operating conditions. The filter stops small dirt particles that may cause carburetor flooding. When replacement is necessary, always insist on AC Acron Filters.

TRANSMISSION FLUID AND FILTER

Under normal driving conditions, the transmission bottom pan should be drained every 24,000 miles and new fluid added.

Severe service—If your car is driven extensively in heavy city traffic during hot weather; or is in

commercial use, such as limousine service, where the engine idles for long periods; or is used to pull a trailer, change fluid every 12,000 miles.

The filter should be replaced only after the first 24,000 miles.

CHECKING TRANSMISSION FLUID LEVEL

The transmission dipstick and filler tube is located on the right-rear side of the engine (left center on the Eldorado).

Fluid level should be checked at every engine oil change. Since the fluid level is affected by transmission temperature, it should be checked only at normal operating temperature.

For an accurate fluid level check, drive the car several miles, making frequent starts and stops, to bring the transmission up to normal operating temperature (approximately 180-190°F.). Park the car on a level surface, place selector lever in "Park", and leave the engine running, remove dipstick, wipe clean, reinsert until the cap seats, remove and note reading. If fluid level is at or below the ADD mark, add sufficient fluid to raise the level to the FULL mark. One pint raises the level from ADD to FULL. **Do not overfill.**

CAUTION: Avoid overfilling as foaming may occur. Too low a level will cause loss of drive when cold. Either condition can cause transmission damage.

If it is impractical to check the fluid level at normal operating temperature, consult your Authorized Cadillac Dealer for the adjusted levels based on other temperatures.

MANUFACTURER RECOMMENDED FLUIDS AND LUBRICANTS

Automatic transmission fluid recommendation
—General Motors DEXRON® Automatic Transmission Fluid, which has been especially formulated and tested for use in your automatic transmission, is recommended. Other Automatic Transmission Fluids identified with the mark DEXRON® are also recommended.

Power steering system—Special GM Power Steering Fluid.

Brake system—Delco Supreme 11 Super Heavy Duty Brake Fluid or brake fluids conforming to SAE J-1703 specifications. (SAE 70-R3 may also be used.) Standard rear axle and final drive unit on Eldorado—SAE 90 Multi-Purpose Lubricant conforming to MIL-L-2105-B specifications.

Controlled differential—Special Rear Axle lubricant available from Authorized Cadillac Dealers.

Front suspension system and steering linkage
—Special lubricant used. Periodic inspection only.
See your Authorized Cadillac Dealer.

HOISTS—SERVICE LIFTING EQUIPMENT

The preferred type of hoist for lifting all 1970 Cadillac cars is one that engages the front suspension and rear axle, or all four wheels.

When using lifting equipment that engages the suspension system, the car should be centered over the hoist so that the hoist arms engage the flattened portion of the front suspension lower arms.

If a frame engaging hoist is used, certain precautions must be observed. Do NOT use a frame engaging hoist to raise the Fleetwood Seventy-Five sedan and limousine, or the commercial chassis.

Refer to Section 3 for lifting instructions for the Eldorado.

TRAILER PULLING

Since passenger cars are designed and intended to be used primarily as passenger conveyances, towing a trailer may affect handling, durability and economy. Maximum satisfaction and safety will be derived through use of proper equipment and avoiding overloads and other abusive operation.

For towing trailers heavier than 2,000 pounds, it is recommended that an appropriate load equalizing hitch be purchased from a reliable manufacturer. Purchase of bumper and axle type hitches is not recommended. Rental installations should be made only in accord with installation and usage instructions of a reputable trailer agency. To assist in attaining proper handling of the car-trailer combination, it is important that trailer tongue loads be maintained at approximately 10% of loaded trailer weight. Tongue loads can be adjusted by proper distribution of the load in the trailer, and can be checked by weighing separately the loaded trailer and then the tongue. Tire inflation recommendations outlined in this Owner's Manual should be followed. When towing trailers, the allowable passenger and cargo load (as shown in the instructions for tire inflation pressures, located on page 79) must be reduced by an amount equal to the trailer tongue load on the trailer hitch.

The fluid in your automatic transmission should be changed each 12,000 miles and the oil change interval should not exceed two months, or 3,000 miles, when the car is being used to pull a trailer.

NOTE: Do not tap into the car's hydraulic brake system to couple with a trailer hydraulic brake system.

NOTE: Whenever a trailer hitch is removed, be certain to have any mounting holes in the underbody properly sealed to prevent possible entry of exhaust fumes, dirt or water.

General information on towing trailers is available and can be obtained by writing to Cadillac Motor Car Division, Service Department, Detroit, Michigan 48232.

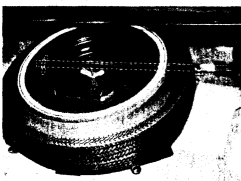
EMERGENCY WHEEL CHANGING INSTRUCTIONS

CAUTION: Stand clear of, and never get beneath the car when it is supported only by a jack; the jack is designed only for use when changing wheels. Always use safety

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stands to support the car if necessary to get underneath. On cars equipped with a Controlled Differential do not run the engine with one drive wheel off the ground since the car may drive through the wheel remaining on the ground.

On cars with a shelf-mounted spare wheel and tire, the rack bar is stored on the shelf in the luggage compartment just forward of the spare tire. The jack base is stored on top of the wheel (secured by a through-bolt and wing nut) and the



jack handle, jack hook, and wedge block are stored under the tire.

The spare wheel and tire on the convertible and Fleetwood Seventy-Five sedan and limousine is floor mounted. The rack bar, jack hook and wedge block are stored on the right side of the luggage compartment. The jack base is stored under the cover on top of the wheel and the jack handle is stored under the tire.

To change wheel, proceed as follows:

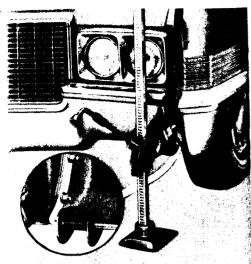


Refer to Section 3 for wheel changing instructions for the Eldorado.

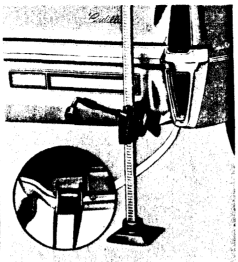
- 1. If it is at all possible, park car on level ground, off the highway.
- 2. Place shift selector in PARK position, shut off engine, set parking brake, and activate Hazard Warning Flasher.
- 3. Remove spare tire and jack components from luggage compartment.
- 4. Assemble jack by inserting rack bar in base. Install jack hook and handle on jack.
- 5. Holding jack hook against bumper, position jack as shown on page 77; with jack hook adjacent to bumper seam on front bumper and approximately 4" inboard of seam on rear bumper. Engage tip of jack hook in notch on bottom edge of bumper.

CAUTION: Damage to bumper will result if jack hook is not positioned in notch on bottom edge of front and rear bumper.

CAUTION: Before jacking up the car, block the wheel diagonally opposite from the jack position with the wedge block provided.



- 6. Reposition jack base so that rack bar is vertical and raise jack until snug.
- 7. When removing rear wheel, remove wheel opening cover by reaching under the cover, forward of center, and unhooking and pulling down on the locking rod located on the bottom inside edge of the cover flange.



Tip cover outward at the top while raising up and away from the mounting hooks.

- 8. Remove wheel disc using tip of jack handle.
- Loosen wheel nuts ½ turn (counterclockwise).
- Raise car on jack and remove wheel mounting nuts.

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CAUTION: Before removing deflated tire and wheel assembly, make certain car is raised sufficently to permit installation of fully inflated tire.

 Install spare wheel and tire assembly, making certain wheel mounting nuts are tightened securely. Lower car, remove jack and recheck wheel nuts for tightness.

Use rubber covered portion of jack handle to install wheel disc. Reinstall wheel opening cover if previously removed. Lock cover by hooking the locking rod on the cover flange.

TIRES

The factory installed tires on your car are selected to provide the best all around tire performance for all normal operation. When inflated as recommended in the tire inflation pressure table, they have the load carrying capacity to operate satisfactorily at all loads up to and including the full rated load specified in that table at all normal highway speeds. In addition, for those owners who prefer the utmost in comfort, optional tire inflation pressures may be used when loads of five passengers or less are carried.

For the added convenience of owners, many Cadillac dealers are equipped to handle tire warranty adjustments on certain makes of tires provided on 1970 Cadillac cars.

Only those tires of the size shown in the tire usage table are recommended for use on Cadillac cars. Use of any other size of tire may seriously affect ride, handling, ground clearance, tire clearances, and speedometer calibration.

To achieve best all around vehicle handling performance, fiberglass belted tires, radial ply tires, and bias ply tires should not be mixed on the same car.

Tire traction—A decrease in driving, cornering, and braking traction occurs when water, snow, ice, gravel, or other material is on the road surface. Driving practices and car speed should be adjusted to the road conditions.

When driving on wet or slushy roads, it is possible for a wedge of water to build up between the tire and road surface. This phenomenon, known as hydroplaning, may cause partial or complete loss of traction, which adversely affects vehicle control and stopping ability. To reduce the possibility of traction loss, the following precautions should be observed:

- Slow down during rainstorms or when roads are slushy.
- Slow down if road has standing water or puddles.
- 3. Replace tires when tread wear indicators are visible.
- 4. Keep tires properly inflated.

For temporary assistance when traction is lost on ice or snow, the use of AC Liquid Tire Chain is recommended.

Tread wear indicators—The original equipment tires on your Cadillac incorporate built-in tread wear indicators to assist you in determining when your tires have been worn to the point of needing replacement. These indicators are molded into the bottom of the tread grooves and will appear

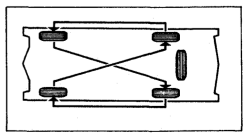
NEW WORN

TREAD
WEAR
INDICATORS

as ½ inch wide bands when tire tread depth becomes 1/16 of an inch. When the indicators appear in two or more adjacent grooves, tire replacement due to tread wear is recommended.

Tire rotation—To equalize tire wear it is recommended that the tires be rotated every 6,000 miles. Upon rotation, tire pressure must be adjusted (front and rear) in accordance with the recommendations in the tire inflation pressure table.

On the Fleetwood Eldorado, tire rotation may be required more frequently if the car is driven under extreme operating conditions, such as severe and prolonged cornering, rapid acceleration and high speed driving. A suggested rotation interval under extreme operating conditions is every 4,000 miles.



TIRE USAGE AND INFLATION PRESSURE TABLE—Pounds per square inch (cold)

Calais, DeVille,	Fleetwood	TIRE SIZE DI	ESIGNATION	
Sixty Special &		L78-15 (Loa	d Range B)	
STANDARD INFLATION PRESSURES	For all loads, including full rated load, 6 passengers plus 200 lb. trunk load (1100 lb. total)	Front 2 Rear 2		• For comph) per se
OPTIONAL INFLATION PRESSURES	For reduced loads, 1 to 5 passengers (750 lb. total)	Front 2 Rear		sures inch-o per s
Fleety	yood	TIRE SIZE D	ESIGNATION	 Cold is been in less to the contract of the contr
Eldor		L78-15 (Los	ad Range B)	after at 60
STANDARD INFLATION PRESSURES	For all loads, including full rated load, 6 passengers plus 200 lb. trunk load (1100 lb. total)	Front 2 Rear		increa when • Vehic
OPTIONAL INFLATION PRESSURES	For reduced loads, 1 to 5 passengers (750 lb. total)	Front : Rear 1	· ·	vehic tire is • When
F1		TIRE SIZE D	ESIGNATION	and c
Fleetwo Seventy-		8.20-15 (Load Range D)	L78-15 (Load Range D)	hitch. • Full r
STANDARD INFLATION PRESSURES	For all loads, including full rated load, 9 passengers plus 200 lb trunk load (1550 lb. total)	Front 28 p.s.i. Rear 36 p.s.i.	Front 28 p.s.i. Rear 36 p.s.i.	aptiai (950
OPTIONAL INFLATION PRESSURES	For reduced loads, 1 to 5 passengers (750 lb. total)	Front 28 p.s.i. Rear 28 p.s.i.	Front 28 p.s.i. Rear 28 p.s.i.	

- For continuous high speed operation (75 to 90 mph) increase tire inflation pressure 4 pounds per square inch over the recommended pressures up to a maximum of 32 pounds per square inch-cold for Load Range B tires or 40 pounds per square inch-cold for Load Range D tires.
- Cold tire inflation pressure: after vehicle has been inoperative for 3 hours or more, or driven less than 1 mile. Hot tire inflation pressure: after vehicle has been driven 10 miles or more at 60-70 mph. Tire inflation pressure may increase as much as 6 pounds per square inch when tires are hot and should not be reduced.
- Vehicles with luggage racks do not have a vehicle load limit greater than specified in the tire inflation pressure table.
- When towing trailers, the allowable passenger and cargo load must be reduced by an amount equal to the trailer tongue load on the trailer hitch.
- Full rated load for vehicles having bucket seat option: 5 passengers plus 200 lb, trunk load (950 lb, total).

Tire inflation pressure—The tire inflation pressures listed in the table on page 79 have been selected to provide you with the best tire life and riding comfort over the full range of normal driving conditions.

The use of improper tire inflation pressures can cause a serious reduction in tire life. Inflation pressures should be checked at least once a month (and preferably more often) to insure that the right amount of air is contained in the tires. Too little air pressure allows abnormal deflection of the tire causing excessive operating temperatures, while too much air pressure prevents normal deflection, making the cord body more vulnerable to road impacts.

Use of optional inflations is allowable only with a reduced load (one to five passengers). When operating at loads greater than the optional reduced load, the inflation pressure must be increased to the standard inflation for full rated loads.

APPEARANCE MAINTENANCE

Your Cadillac is finished with General Motors "Magic-Mirror" acrylic lacquer. This is a finish of maximum beauty which is superior to conventional lacquer finishes in depth of color, gloss retention and durability.

Washing-The best way to preserve the finish is to keep it clean. Frequent washings are required to maintain its original beauty. Wash the car with either warm or cold (never hot) water, not in the direct rays of the sun, and not while the sheet metal surfaces are hot. Never wipe dirt from dry painted surfaces as this may scratch the finish. The use of strong soaps and chemical detergents should be avoided. All cleaning agents should be promptly flushed from the surface and not allowed to dry or they may streak the finish. Polishing and waxing—Even though the acrylic paint on your car is more durable than conventional finishes, under certain conditions you may wish to wax or polish your car to provide maximum protection.

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Calcium chloride and other salts, ice-melting agents, road oil and tar, tree sap, chemicals from factory chimneys and other foreign matter may damage any automobile finish if allowed to remain in contact with paint.

Prompt washing may not thoroughly remove these deposits and, particularly in geographical areas where these exposure conditions are severe, properly applied high quality polishes and waxes will provide the best protection. Authorized Cadillac Dealers offer GM Magic Mirror, Blue Coral and GM Body Polish and Cleaner, which have proven their value in maintaining a fine finish.

NOTE: Some chemical cleaners used for removing road oil and tars from painted surfaces have been found to be detrimental to acrylic finishes. When purchasing a cleaner, make sure the instructions specifically state that the contents can be safely used on an acrylic finish. GM Tar and Road Oil Remover is recommended for this purpose.

Chrome—Many parts of your Cadillac, such as the bumpers and body hardware, are chromium plated. Chrome plating is susceptible to the actions of solutions being used on streets and highways to melt ice. Corrosive damage may also be caused by salt air near coastlines, industrial smoke and other conditions found in urban areas. When such conditions exist, frequent washing and waxing are necessary. GM Chrome Cleaner is an excellent material for cleaning the chrome on your car.

Anodized aluminum parts—Caustic cleaning agents will discolor anodized aluminum parts such as the grille and exterior trim. Do not permit the use of steam or cleaning solutions containing these agents for the cleaning of your car.

Glass—Dirt and insects can be removed from glass with clear water. Never wipe dirty glass with dry paper or cloth. Do not operate windshield wipers when glass is dry. Periodic inspection and replacement of wiper blades will reduce the possibility of glass becoming scratched and assure clear vision under adverse driving conditions.

Leather and vinyl—Cadillac upholstery leathers are made from select hides and are protected by a special finish. They can be kept clean normally by regular dusting. Leather or vinyl that has become soiled can be cleaned with GM Multi-Purpose Powdered Cleaner or thick, sudsy lather made from mild soap in lukewarm water. Avoid the use of excessive amounts of water. Remove the suds with a clean, damp cloth and wipe dry. If a sheen is desired, buff with clean cheesecloth. A high quality, glycerine base saddle soap can be used, if desired.

To remove stains such as food, pet accidents and ink, clean as previously explained. For acids and perpiration stains, use cloth dipped in solution of one teaspoon of baking soda to one cup of water, and follow with the soap and water treatment. In the event of blood stains, wipe off with cold water before using soap and water.

Do NOT use naphtha, alcohol cleaners, household cleansing and bleaching agents, wax, polish, or oils.

White sidewall tires—GM White Sidewall Tire Cleaner is recommended. Foaming type household cleansers may also be used. Do NOT use gasoline, kerosene, or any oil product that will discolor the tire sidewalls or damage the rubber.

Upholstery and carpets—Dirt and dust in the upholstery and carpets can be removed with frequent vacuuming. GM Kar Kleen and GM Multi-Purpose Powdered Cleaner are especially recommended for cleaning carpets and upholstery, and restoring them to like-new condition. GM Fabric Cleaner can be used on spots that are difficult to remove.

CAUTION: When cleaning interior fabrics or carpeting, do not use volatile cleaning solvents such as: acetone, lacquer thinners, enamel reducers, nail polish removers, or laundry soaps, bleaches and reducing agents.

NEVER USE GASOLINE, NAPHTHA OR CARBON TETRACHLORIDE FOR ANY CLEANING PURPOSE.

Vinyl covered roof—To wash the vinyl covered roof, use lukewarm water and suds from a neutral soap. A cloth or soft-bristled brush is recommended for applying the solution of suds. Deeply embedded dirt can be removed with a nylon bristled brush and a small amount of foaming type cleanser. All traces of the cleanser should be removed with clean water. Do NOT use volatile cleaners, naphtha, gasoline, harsh household cleaners and detergents, soaps, and bleaching agents. A wire brush will seriously damage the vinyl roof material, and should not be used.

SPECIAL NOTES

Undercoating — Undercoating should not be applied to any moving or rotating part. It should be kept off air conditioner fittings, body drainholes, exhaust system, and propeller shaft. On cars equipped with Automatic Level Control, particular care should be taken not to undercoat any fittings, lines, or system components.

Extended vehicle storage—If you plan to store your Cadillac over an extended period of time, certain steps should be taken to give it maximum protection. It is recommended that you write to the Cadillac Motor Car Division, Service Department, Detroit, Michigan 48232 for detailed instructions

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on how to prepare your Cadillac for storage. Lights—When the headlights are on high beam, a light below the 60 MPH mark on the speedometer glows red. Never leave the high beam on when driving behind another car or approaching oncoming traffic. Have all your lights checked regularly. Your Authorized Cadillac Dealer has the modern equipment and genuine Cadillac parts to handle these services promptly.

EXHAUST GAS WAR NING (Carbon Monoxide) Avoid inhaling exhaust gases because they contain carbon monoxide, which is a potentially lethal gas that by itself is colorless and odorless.

SITTING IN A PARKED CAR WITH ENGINE RUNNING FOR AN EXTENDED PERIOD IS NOT RECOMMENDED.

Do not run engine in confined areas such as garages any more than needed to move vehicle in or out of area. When vehicle is stopped in an unconfined area with the engine running for any more than a short period, the following precaution should be observed:

 Adjust heating system to force outside air into car with blower set at medium or high speed, and controls set in any position except "OFF". On cars equipped with air conditioning, set the control lever at "AUTO".

The trunk lid should be closed while driving to prevent drawing exhaust gases into the car. However, if for some reason the trunk must remain open while moving, the following precautions should be observed:

- · Close all windows.
- Adjust heating system to force outside air into car with blower set at high speed, and controls set in any position except "OFF".
 On cars equipped with air conditioning, set the control lever at "AUTO".
- On cars equipped with outside air vents (in) (or) (under) instrument panel, open vents fully.

The best protection against carbon monoxide entry into the car body is a properly maintained engine exhaust system. Whenever a change is noticed in the sound of the exhaust system, when exhaust fumes can be detected inside the vehicle, or when the underside of the vehicle is damaged, have a competent mechanic inspect the complete exhaust system and adjacent body areas for broken, damaged or mispositioned parts, deterioration, open seams or loose connections which could permit exhaust fumes to seep into the trunk

or passenger compartment. In addition, inspect the exhaust system each time the vehicle is raised for lubrication or oil change. Replace or adjust as required.

Controlled differential—On cars equipped with a Controlled Differential, never run the engine with one drive wheel off the ground, since the car may drive through the wheel remaining on the ground.

CAUTION: Care should be taken to avoid sudden acceleration when both drive wheels of any vehicle are on a slippery surface. This could cause both drive wheels to spin, especially when car is equipped with a Controlled Differential, and allow the vehicle to slide sideways on the curved surface of a road or in a turn.

SPECIFICATIONS

Vehicle identification number—The Vehicle Identification Number is used in license and insurance applications and in general reference to the automobile. For the owner's convenience this number is located on top of the instrument panel at the lower left hand corner of the windshield, where it is visible from outside the car.

FLUID CAPACITIES

NOTE: Fuel tank capacity on cars shipped to the State of California is approximately two gallons less than specified below.

Fuel Tank-approximately 26 U.S. gallons (2134 Imperial gallons).

Eldorado-Approximately 24 U.S. gallons (20 Imperial gallons).

Commercial Chassis-Approximately 20 U.S. gallons (163/4 Imperial gallons).

Turbo Hydramatic transmission with filter change-4 U.S. quarts (31/4 Imperial quarts) except Eldorado-5 U.S. quarts (41/4 Imperial quarts).

Engine oil—all cars except Eldorado—4 U.S. quarts. (31/4 Imperial quarts)—with filter change, 5 U.S. quarts (41/4 Imperial quarts).

Engine oil—Eldorado only—5 U.S. quarts (41/4 Imperial quarts)—with filter change, 6 U.S. quarts (5 Imperial quarts).

Rear Axle-5 U.S. pints (41/4 Imperial pints). Final Drive, Eldorado-41/2 U.S. pints (33/4 (mperial pints).

Cooling System—See page 72.

ENGINE SPECIFICATIONS (except Eldorado) Type of engine......90°, V-8 overhead valve

Bore and stroke	4.300 in. x 4.060 in.
Piston displacement	
Horsepower	375 at 4400 rpm
Torque	525 ft. lbs. at 3000 rpm
INGINE SPECIFICATION	NS (Eldorado)
Type of engine	

Bore and stroke...... 4.300 in. x 4.304 in. Piston displacement............500 cu. in.

THRE-HP SPECIFICATIONS

I OHE OF STEAM IOUTIONS	,
Engine Belt Tensions:	
New Belts	100 ft. lbs.
Used Belts	55-70 ft. lbs.
Distributor Point Opening	
Distributor Point Dwell	30°

Spark Plugs	AC Type R 46N
Spark Plug Gap	
BATTERY SPECIFICA	ATIONS
Type of Battery[Delco Energizer No. R71S
Capacity, Ampere Hou	rs74
Plates, Number Per Co	ell
Terminal Grounded	Negative
Volts	
Full Charge Specific G	ravity 80°F1.250-1.280
Cranking power at 0°	F3600 Watts
For maximum wattage	requirements specify a
Delco Energizer at repla	cement time.
THERMOSTAT	
Objects to annual	17795 4- 10005

THERMOSTAT		
Starts to open	177°F.	to 182°F.
Fully open (approximately	7/16")	202°F.
Radiator Cap Pressure	13.5 to	16.5 PS

1970 CADILLAC FILTER APPLICATIONS

Item	Usage	Type and Number
Engine Oil Filter	All Engines	AC Type PF-30
Air Cleaner Element	All Engines	AC Type 332C
Fuel Filter Element	All Engines	AC Type 441
P.C.V. Valve	All Engines	AC Type CV 679C
Transmission Filter	Except Eldorado	AC Type PF-168
Transmission Filter	Eldorado only	AC Type PF-169

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GENERAL SPECIFICATIONS

Description	Style	Sales	Vehicle Identification	Wheelbase	Overali Length	Overali Height	Maximum Width	Tread	Width
	Number	Code	Number*	(Inches)	(Inches)	(Inches)		Front	Rear
Fleetwood Sixty Special Sedan	68069	M	M0100001	133.0	228.5	56.6	79.94	63.0	63.0
Fleetwood Brougham Sedan	68169	Р	P0100001	133.0	228.5	56.7	79.94	63.0	63.0
Calais Hardtop Sedan	68249	N	N0100001	129.5	225.0	54.4	79.94	63.0	63.0
Calais Coupe	68247	G	G0100001	129.5	225.0	54.4	79.94	63.0	63.0
Hardtop Sedan de Ville	68349	В	B0100001	129.5	225.0	54.4	79.94	63.0	
Coupe de Ville	68347	j	J0100001	129.5	225.0	54.4	79.94 79.94	• 1	63.0
De Ville Convertible	68367	F	F0100001	129.5	225.0	54.3	79.94	63.0	63.0
Sedan de Ville	68369	L	L0100001	129.5	225.0	55.5	1	63.0	63.0
Fleetwood Eldorado	69347	Н	H0100001	120.0	221.0		79.94	63.0	63.0
Fleetwood Seventy-Five Sedan	69723	R	R0100001	149.8	245.3	53.8	79.94	63.66	63.0
Fleetwood Seventy-Five Limousine	69733	S	S0100001		- 1010	58.1	79.94	63.0	63.0
Commercial Chassis	1	7		149.8	245.3	58.1	79.94	63.0	63.0
	69890		Z0100001	156.0	250.5		- 1	63.0	65.0

^{*}All series Cadillacs are built and numbered in numerical order beginning with V. I. Number 100001, regardless of series or style.

WEIGHT—Consult the dealer who sold you the car or the Motor Vehicle Commissioner of your state. Weight information on all body styles is regularly supplied to these authorities.

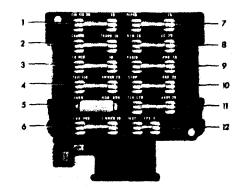
FUSES AND BULBS

All fuses and circuit breakers are contained in a fuse panel located behind the center of the instrument panel, except the fuse for the seat-back lock and the circuit breakers for the headlights and Twitight Sentinel.

The headlamp circuits are protected by a circuit breaker in the light switch. An overload on the breaker will cause the lamps to "flicker" on and off. If this condition develops, have your headlamp wiring checked immediately.

Specifications and locations of fuses, circuit breakers, and bulbs are listed on pages 86 and 87. Replacement parts must be of the same type and capacity characteristics as those listed.

DO NOT use fuses of higher amperage rating than those recommended in the fuse chart on page 86.



Turn signal and hazard warning flashers— The turn signal flasher unit and the flasher unit for the Hazard Warning System are located on the underside of the steering column lower cover.

- Back-Up Lights, Turn Signal, Cruise Control, De-Fogger
- Low Oil Pressure Indicator, Downshift Solenoid, Brake Warning Light, Water Temperature Warning Light, Generator Indicator Light, Fuel Gage, CCS Vacuum Solenoid
- 3. La-Blower (A/C only)
- 4. Tail Lights, License Light, Rear Marker Lights
- 5. Horns, Power Seat, Power Windows, Convertible Top, Engine Metal Temperature Light, Power Door Locks
- 6. Cornering Lights, Front Marker Lights, Parking Lights, Ash Tray Light
- 7. Wipers
- 8. Heater Blower, A/C Blower Relay, A/C Amplifier
- 9. Radio, Window Control Relay
- 10. Stop Lights, Hazard Warning Flasher
- 11. Courtesy Lights, Cigar Lighter, Clock, Map, Trunk and Glove Box Light, Reading Light, Chauffeur
- 12. Instrument Panel Lights

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FUSES

UNIT	FUSE RATING	UNIT	FUSE RATING	UNIT	FUSE RATING
Body Feed Cigar Lighters Clock	25 AMP.	(Controls Cont'd) Fuel Gage Generator Light		Instrument Panel Lights Low Blower	
Courtesy Lights Glove Box Light		Low Oil Pressure		(Air Conditioning Only) Radio and Window	10 AMP.
Map Light *Reading Light, Chauffeur	,	Water Temperature Warning Light	•	Control Relay	.7½ AMP.
Trunk Light Cornering and Parking Lights	10 AMP	Headlights (Integral with Headlight Switch) Heater and Accessories	15 AMP. (CB)	(in line under front seat next Only on coupe styles with pow door locks.)	/er
Ash Tray Light Cornering Lights	. 10 Ami .	Air Conditioning Amplifier Air Conditioning Blower Relay	. 20 /11111	Stop Lights and Hazard Warning Flasher	
Front Side Marker Lights Parking Lights		Heater Blower (On cars equipped with a		Tail Lights License Light	25 AMP.
Directional Signal and Back-up Lights Back-up Lights	. 20 AMP.	heater only, the 25 AMP. fuse is replaced by a 15 AMP. fuse)		Rear Side Marker Lights Tail Lights	
Cruise Control Rear Window De-Fogger Turn Signals		HornsConvertible Top	(CB)	Twilight Sentinel (Integral with Headlight Switch)	
Gages and Transmission Controls	. 10 AMP.	Engine Temperature Light Horns		Windshield Wipers	. 25 AMP.
Brake Warning Light CCS Vacuum Solenoid		Power Seat Power Windows		*Fleetwood Seventy-Five Limous AMP.—Ampere	sine Only
Downshift Solenoid		Power Door Locks 86		(CB)—Circuit Breaker	

BULBS

LOCATION Ash Tray Front	BULB NO.	LOCATION Engine Temperature Warning	BULB NO.	LOCATION Rear	BULB NO.
Back-Up Lights:		LightGenerator Light		Park and Turn Signal	1157-NA
Eldorado Only	1295	Glove Compartment	1816	*Radio-AM/FM Band Indicators *Radio-AM/FM and Stereo	
Console Compartment Cornering Lights—Front Fender		Inner Outer	L4002	Indicators †*Radio-Rear Control Indicator Reading Light—Front	
Courtesy Lights: Console		Headlight Switch	1816	Compartment (limousine only) Reading Spot Lights (Fleetwood Brougham and Seventy-Fives)	
†Rear Door	212/212-1	High-Beam IndicatorInstrument Panel Cluster Lights License Plate Light	168	Stop, Tail and Signal	1157 89
Rear Quarter Armrest Cruise Control:	212/212-1	Low Oil Pressure Indicator	161	Trunk Lid Indicator Turn Signal Indicator Water Temperature Warning	
Turn-On and Auto-Lock Indicator Door Warning and Courtesy	1445	Map Light		Light †Fleetwood Seventy-Five sedan & lin	nousine only
Lights (Combined)	212/212-1	Front Replace With AC Guide Lam		*Serviceable only by radio technician	1 .

Replace With AC Guide Lamps

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Cadillac Motor Car Division maintains Zone Offices in the locations listed below. When calling for assistance, please ask for the Owner Relations Manager:

CADILLAC ZONE OFFICES IN U.S.A.

KANSAS CITY

4900 Oak St., Room 306

Kansas City, Mo. 64112

1776 Peachtree Road, N.W. Atlanta, Georgia 30309 875-8396 Area Code 404	
BOSTON 220 Boylston Street Chestnut Hill, Mass. 02167 969-6810 Area Code 617	
CHICAGO 422 N. Northwest Hwy. Park Ridge, Illinois 60068 823-2151 Area Code 312	
CINCINNATI 8075 Reading Road, Room 210 Cincinnati, Ohio 45237 761-7290 Area Code 513	
CLEVELAND 3645 Warrensville Center Road Shaker Heights, Ohio 44122 752-7600 Area Code 216	

Dallas, Texas 75235
357-3851 Area Code 214

DENVER
1190 S. Colorado Blvd.
Denver, Colorado 80222
756-3691 Area Code 303

DETROIT
15565 Northland Drive
Southfield, Michigan 48075
442-5692 Area Code 313

JACKSONVILLE
4019 Woodcock Drive
Jacksonville, Florida 32216
398-1141 Area Code 904

1111 Frito-Lay Building

DALLAS

753-7255 Area Code 816 833-224

LOS ANGELES PHILADE
6922 Hollywood Blvd. Route 3
Hollywood, Calif. 90028 Moores
466-9281 Area Code 213 235-680

MEMPHIS PORTLAN
2701 Union Extended 1500 N.
Memphis, Tennessee 38112 324-3621 Area Code 901 233-480

MINNEAPOLIS SAN FRA
7701 Normandale Road—Edina Minneapolis, Minnesota 55435 920-3870 Area Code 612 WASHING

NEW YORK 1013 Teaneck Road Teaneck, N. J. 07666 833-2240 Area Code 201 PHILADELPHIA Route 38, P.O. Box 9 Moorestown, N. J. 08057 235-6800 Area Code 609 **PORTLAND** 1500 N. E. Irving St. Portland, Oregon 97232 233-4801 Area Code 503 SAN FRANCISCO 1825 Trousdale Drive Birlingame, Calif. 94010 697-6080 Area Code 415 WASHINGTON Wheaton Plaza Office Bldg. Wheaton, Maryland 20902 949-4570 Area Code 301

CANADA

CALGARY 2 P.O. Box 2510 Calgary 2, Alberta 243-4621 Area Code 403

LONDON
Box 5412—Terminal "A"
London, Ontario
455-2400 Area Code 519

MONCTON 653 St. George St. Moncton, New Brunswick 382-1681 Area Code 506 MONTREAL
5000 Trans-Canada Highway
Pointe Claire, Quebec
697-4940 Area Code 514

OTTAWA 875 Belfast Road Ottawa 8, Ontario 237-5051 Area Code 613

REGINA 581 Park St. Regina, Saskatchewan 543-2224 Area Code 306 TORONTO 68 Richmond St., E. Toronto 1, Ontario 362-3494 Area Code 416

VANCOUVER
900 Terminal Avenue
Vancouver 4, British Columbia
684-9444 Area Code 604

WINNIPEG 1345 Redwood Avenue Winnipeg 14, Manitoba 582-2371 Area Code 204

MEXICO

MEXICO
General Motors de Mexico S.A. de C.V.
Av. Ejercito Nacional No. 843
Mexico 5, D. F.
254-53921

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1970

EXTERIOR ACRYLIC PAINT COLOR CHART

Refer to body name plate on cowl of car for Paint Color No. and Roof Top Code. The two digit number on the name plate indicates exterior paint color, and the single letter, if any, indicates color of roof top cover. For example, "11K" indicates exterior paint color white with black roof top covering, whereas "11" indicates paint color white on entire car exterior.

Use Stock No. shown in this chart to order paint from local paint suppliers..

BODY AND SHEET METAL

Exterior						
Paint		Original		Stock No.	Stock No.	Stock No.
Color No.	Color Name	Color No.	Mfr.	R-M	Dupont	Ditzler
11	Cotillion White	\ *L-67-WD007 ■ 870-3967	R-M { ▲ Forbes	A-2080	5033L	DDL-2058
14	Patina Silver	870-3927	▲Forbes	A-2108	5032L	DDL-2059
18	Phantom Gray	L-68-AD006	R-M	A-2090	5031L	DDL-2060
19	Sable Black	870-848	▲Forbes	A-946	99L	DDL-9400
24	Corinthian Blue	L-68-BD037	R-M	A-2281	5140L	DDL-2164
29	Condor Blue	L-68-BD038	R-M	A-2282	5141L	DDL-2167
34	Adriatic Turquoise	L-68-BD033	R-M	A-2265	5119L	DDL-2168
42	Lanai Green	L-68-GD059	R-M	A-2375	5161L	DDL-2263
49	Glenmore Green	L-68-GD024	R-M	A-2283D	5142LM	DDL-2174
54	Byzantine Gold	L-68-LD011	R-M	A-2284D	5143L	DDL-2177
59	Bayberry	L-68-LD012	R-M	A-2285	5144LH	DDL-2180
64	Sauterne	870-4015	▲ Forbes	A-2286	5145L	DDL-2184
69	Dark Walnut	927-99741	Dupont	A-2287	5147L	DDL-2187
74	San Mateo Red	927-99014	Dupont	A-2252F	5198LM	DDL-71642
79	Monarch Burgundy	927-99742	Dupont	A-2288M	5148LH	DDL-2191
90	Spartacus Blue Firemist	L-68-BD039	R-M	A-2289D	5149L	DDL-2192
93	Lucerne Aqua Firemist	L-68-BD040	R-M	A-2290D	5150L	DDL-2193
94	Regency Bronze Firemist	L-68-LD016	R-M	A-2291G	5151L	DDL-2194
95	Cinnamon Firemist	927-99746	Dupont	A-2292D	5152L	DDL-2195
96	Nottingham Green Firemist	L-68-GD025	R-M	A-2293D	5154L	DDL-2196
97	Briarwood Firemist	L-68-ND009	R-M	A-2294G	5153L	DDL-2197
99	Chateau Mauve Firemist	L-68-PD007	R-M	A-2095G	5046L	DDL-2074

- * 1970 exc. Eldorado
- 1970 Eldorado
- ▲ Ditzler supplier for Forbes refinishing materials.

PAINTED MOLDINGS USED WITH ROOF TOP COVERINGS

(Note: For proper gloss use flattening agent)

Roof Top Code	Color Name	Stock No. R-M	Stock No. Dupont	Stock No. Ditzler
J	White	1-69-C93	9673L	DDL-8778
K	Black	1-69-C41	99L	DDL-9348
L	Dk. Blue	1-70-B20	9747L	DDL-13995
M	Lt. Beige	1-70-B80	9746L	DDL-23341
N	Bayberry	1-70-B70	9748L	DDL-44194
P	Dk. Mauve	1-70-B60	9750L	DDL-50844
R	Dk. Brown	1-70-B81	9751L	DDL-23342

WHEELS

	Stock No.
Color Name	<u>R-M</u>
Black	P403

FOR INTERIOR COLORS SEE CHARTS ON FOLLOWING PAGES

1970

TRIM CODE COLOR REFERENCE CHART

Reference Chart for Determining Paint Colors on Interior Parts from the Paint Charts by Trim Code No. (Trim Code No. is stamped on Metal Plate Attached to Left Side of Cowl Under Hood near Hood Hinge.)

The letter (S) suffixed to a trim comb. number refers to the Dual Comfort 60/40 sectional front seat assembly for styles 68069, 68169, 68347, 49 and 67 only.

Styles 68069	(M),68169(P)	
		
Trim Comb.	011,0115	Black Dumbarton (Cloth) w/Black (Leather)
	016,016S	Lt. Gray Divan (Cloth)
	021,0218	Med. Blue Divan (Cloth)
	028,0285	Med. Turquoise Dumbarton (Cloth) w/Med. Turquoise (Leather)
	031,0318	Dk. Green Dumbarton (Cloth) w/Antique Dk. Green (Leather)
	043,0435	Med. Beige Divan (Cloth)
	044,044S	Med. Gold Dumbarton (Cloth) w/Antique Med. Gold (Leather)
	047,047S	Dk. Mauve Divan (Cloth)
	051,0518	Black (Leather)
	052,052S	White (Leather) w/Black Carpet
	066,066S	Dk. Blue (Leather)
	083,0838	Antique Med. Beige (Leather)
	084,0848	Antique Med. Gold (Leather)
	086,086S	Antique Dk. Brown (Leather)
	088,088S	Med. Red (Leather)
		and
CL-3 0004E	(0) 40(1)	
Styles 68247	(G),49(N)	
Trim Comb.	211	Black Dorian (Cloth) w/Black (Coated Fabric)
	220	Med. Blue Dorian (Cloth) w/Med. Blue (Coated Fabric)
	228	Med. Turquoise Dorian (Cloth) w/Med. Turquoise (Coated Fabric)
	231	Dk. Green Dorian (Cloth) w/Antique Dk. Green (Coated Fabric)
	243	Med. Beige Dorian (Cloth) w/Antique Med. Beige (Coated Fabric)
	244	Med. Gold Dorian (Cloth) w/Antique Med. Gold (Coated Fabric)
	251	Black (Coated Fabric)
	283	Antique Med. Beige (Coated Fabric)
Styles 68347	(J),49(B),69(L)	
	311,3118	Black Dubonnet (Cloth) w/Black (Leather)
TTIM Comb.	320,320S	Med Plus Dubonnet (Cloth) w/ Black (Leather).
	328,328S	Med. Blue Dubonnet (Cloth) w/Med. Blue (Leather)
		Med. Turquoise Dynasty (Cloth) w/Med. Turquoise (Leather)
	331,331S	Dk. Green Dubonnet (Cloth) w/Antique Dk. Green (Leather)
	343,3438	Med. Beige Dubonnet (Cloth) w/Antique Med. Beige (Leather)
	344,344S	Med. Gold Dynasty (Cloth) w/Antique Med. Gold (Leather)
	347,347S	Dk. Mauve Dynasty (Cloth) w/Dk. Mauve (Leather)
	351,351S	Black (Leather)
	352,352S	White (Leather) w/Black Carpet
	353,353S	White (Leather) w/Dk. Blue Carpet
(B)	357,357S	White (Leather) w/Nottingham Green Carpet
	366,366S	Dk. Blue (Leather)
	383,383S	Antique Med. Beige (Leather)
	384,384S	Antique Med. Gold (Leather)
	386,386S	Antique Dk. Brown (Leather)
(B)	388,3885	Med. Red (Leather)
	(A) Eva atrilag 693	
	(A) Exc. styles 6836 (B) Exc. style 6836	
	(D) MAC. BLYIC 0050.	
Style 68367 (I	2)	
Trim Comb.	351,351S	Black (Leather)
	352,352S	White (Leather) w/Black Carpet
	353,353S	White (Leather w/Dk. Blue Carpet
	354,354S	White (Leather) w/Dk. Red. Carpet
	357,357S	White (Leather) w/Nottingham Green Carpet
	366,366S	Dk. Blue (Leather)
	383,383S	Antique Med. Beige (Leather)
	384,384S	
	386,386S	Antique Med. Gold (Leather)
	388,388S	Antique Dk. Brown (Leather)
	000,0000	Med. Red (Leather)

1970 TRIM CODE COLOR REFERENCE CHART (Cont'd)

TRIM	CODE COLOR REFERENCE CHART (Cont'd)
Style 69347(H)	
Trim Comb. 411	Black Duplex (Cloth) w/Black (Coated Fabric)
420	Med. Blue Duplex (Cloth) w/Med Blue (Coated Fabric)
428	Med. Turquoise Duplex (Cloth) w/Med. Turquoise (Coated Fabric)
431	Dk. Green Duplex (Cloth) w/Antique Dk. Green (Coated Fabric)
443	Med. Beige Duplex (Cloth) w/Antique Med. Beige (Coated Fabric)
444	Med. Gold Duplex (Cloth) w/Antique Med. Gold (Coated Fabric)
447	Dk. Mauve Duplex (Cloth) w/Dk. Mauve (Coated Fabric)
451,451B	Black (Leather)
452	White (Leather) w/Black Carpet
457	White (Leather) w/Nottingham Green Carpet
466	Dk. Blue (Leather)
483	Antique Med. Beige (Leather)
484	Antique Med. Gold (Leather)
486	Antique Dk. Brown (Leather)
488	Med. Red (Leather).
400	mediated (Mediatry)
Style 69723(R)	
Trim Comb. 711	Black Dumbarton (Cloth) w/Black (Leather)
716	Lt. Gray Divan (Cloth)
719	Med. Gray Decordo (Cloth).
721	Med. Blue Divan (Cloth)
743	Med. Beige Divan (Cloth)
Style 69733 (S) Leather Front Co	ompartment and Cloth Rear Compartment
	· ·
Trim Comb. 711	Black (Leather) w/Black Dumbarton (Cloth)
716	Black (Leather) w/Lt. Gray Divan (Cloth)
719	Black (Leather) w/Med. Gray Decordo (Cloth)
721	Black (Leather) w/Med. Blue Divan (Cloth)
743	Black (Leather) w/Med. Beige Divan (Cloth)
	CONVERTIBLE TOP COLOR OPTIONS
Style 60367/E)	

Style 68367(F)

Option	٠.				J						White
Option					В		•	•	•		Black
Option		٠,			С						Dk. Blue
Option					M	٠.					Lt. Beige
											Bayberry

ROOF COVERING OPTIONS

Styles 68169(P),68347(J),49(B),69(L),69347(H)

Option				J				White
Option		. ,		K				Black
Option				L				Dk. Blue
								Lt. Beige
								Bayberry
								Dk. Mauve
								Dk. Brown

1970 INTERIOR COLOR COMBINATIONS

Steering Column Jacket, Steering Wheel Lower Cover Shift Lever Bowl and Signal Switch Housing

All Trim Codes	Black	R-M	1-68-C41
		Dupont	4428-L
		Ditzler	DIA-9317

For Instrument Panel Radio Speaker and Back Window Defogger Grille, use "0" % Gloss Paint as indicated with " \blacktriangle " symbol.

For Windshield Upper Garnish Molding and Eldorado Rear Seat Back Compartment Shelf Molding, use "20" % Gloss Paint as indicated with ■ symbol.

For Seat Adjuster Track Covers and Carpet Retainer Covers use "20" % Gloss Paint as indicated with ϕ symbol.

For Side Roof Rail Moldings, Side and Back Window Garnish Moldings, Front Seat Back and Side Panels, Center Arm Rest Finish Covers, Center Pillar Finish Caps, and Door Locking Knob Ferrules, use "20"% Gloss Paint as indicated with # symbol.

	(Formula No
Colon	Matching Col
Color	Matching Cor
A Black B.M	1-68-C41
	4428-L
	DIA-9317
	1-69-C41
	99L
• • • • • • • • • • • • • • • • • • • •	DIA-9248
Ditzier	DIA-9246
R-M	1-69-C15
Dupont	9651-L
Ditzler	DIA-32782
• • Dark Gray R-M	1-69-C13
Dupont	9633-L
	DIA-32790
	1-69-C14
· · · · · · · · · · · · · · · · · · ·	9631-L
	DIA-32788
A Dark Blue R-M	1-70-B21
	9740-L
	DIA-13968
	1-70-B23
	9731-L
	DIA-13983
	1-70-B22
Dupont	9730-L
Ditzler	DIA-13982
	1-70-B32
Dupont	9739-L
Ditzler	DIA-13970
■ Dark Turquoise R-M	1-70-B34
Dupont	9729-L
Ditzler	DIA-13981
* #Med. Turquoise . R-M	1-70-B33
•	
Dupont	9728-L
	Ditzler R-M Dupont Ditzler #Lt. Gray R-M Dupont Ditzler #Lt. Gray R-M Dupont Ditzler Dupont Ditzler Dark Blue R-M Dupont Ditzler Med. Blue R-M Dupont Ditzler A Dark Turquoise R-M Dupont Ditzler Dupont Ditzler R-M Dupont Ditzler

1970 INTERIOR TRIM COMBINATIONS (CONT'D)

For Instrument Panel Radio Speaker and Back Window Defogger Grille, use `'0'' % Gloss Paint as indicated with '' \blacktriangle '' symbol.

For Windshield Upper Garnish Molding and Eldorado Rear Seat Back Compartment Shelf Molding, use "20" % Gloss Paint as indicated with ■ symbol.

For Seat Adjuster Track Covers and Carpet Retainer Covers Use "20"% Gloss Paint as indicated with ◆ symbol.

For Side Roof Rail Moldings, Side and Back Window Garnish Moldings, Front Seat Back and Side Panels, Center Arm Rest Finish Covers, Center Pillar Finish Caps, and Door Locking Knob Ferrules, use "20"% Gloss Paint as indicated with # symbol.

To Match Trim Code No.	Color	(Formula No.) Matching Colors
031,0318,231,331,3318,431		170-B-30 9741-L
	Ditzler	DIA-44171
	■ ◆ #Dark Green R-M	170-B-36
	Dupont Ditzler	9732-L DIA-44171
	Ditaigi	DM-11111
C43,0438,083,0838,243,283,343,3438,383,3838,	David Datas D. M.	150 5 00
443,483,*743	A Dark Beige R-M Dupont	170-B-82 9744-L
	Dupont	DIA-23314
	Dark Beige R-M	170-B-86
	Dupont	9737-L
	Ditzler	DIA-23329
	◆#Med. Beige R-M	170-B-85
	Dupont	9736-L
*Exc. 69733 Frt. Compartment.	Ditzler	DIA-23328
044.0448.084.0848.244.344.3448.384.3848.444.4	84 A Dark Gold R-M	170-B-71
· · · · · · · · · · · · · · · · · · ·	Dupont	9742-L
	Ditzler	DIA-23312
	■ Dark Gold R-M	170-B-73
	Dupont	9734-L
	Ditzler	DIA-23326
	◆ #Med. Gold	170-B-72
	Dupont Ditzler	9733-L DIA-23325
047 0478 347 3478 447	Dark Mauve R-M	1-69-C55
,,,,	Dupont	9653-L
	Ditzler	DIA-50820
	■ ◆ #Dark Mauve R-M	1-69-C53
	Dupont	9635-L
	Ditzler	DIA-50817
052,0528,352,3528,452	R-M	1-68-C41
	Dupont	4428-L
	Ditzler	DIA-9317
	■◆ Black R-M	1-69-C41
	Dupont	99-L
	Ditzler #WhiteR-M	DIA-9248 1-69-C92
	"Winte R-M Dupont	9625-L
	Ditzler	DIA-8774
000 0000 000 0000 100	D- 1 D1	1 50 501
066,0668,366,3668,466	A Dark Blue R-M	1-70-B21
	Dupont Ditzler	9740-L DIA-13968
	■ ◆ #Dark Blue R-M	1-70-B23
	Dupont	9731-L
	Ditzler	DIA-13983
086 0865 386 3865 486	Dark Brown R-M	1-70-B83
,,,,,	Dupont	9743-L
	Ditzler	DIA-23313
	■◆ #Dark Brown R-M	1-70-B84
	Dupont	9735-L
	Ditzler	DIA-23327

1970

INTERIOR COLOR COMBINATIONS (CONT'D.)

For Instrument Panel Radio Speaker and Back Window Defogger Grille, use "0"% Gloss Paint as indicated with " \blacktriangle " symbol.

For Windshield Upper Garnish Molding and Eldorado Rear Seat Back Compartment Shelf Molding, use "20"% Gloss Paint as indicated with • symbol.

For Seat Adjuster Track Covers and Carpet Retainer Covers use "20"% Gloss Paint as indicated with \bullet symbol.

For Side Roof Rail Moldings, Side and Back Window Garnish Moldings, Front Seat Back and Side Panels, Center Arm Rest Finish Covers, Center Pillar Finish Caps, and Door Locking Knob Ferrules, use "20"% Gloss Paint as indicated with # symbol.

To Match Trim Code No.	Color	(Formula No.) Matching Colors
088,088S,388,388S,488	• Med. Red R-M Dupo Ditzl	ont 9647-L
	#Med. Red R-M Dupo Ditzi	168-C-51R ont 9528-L
	◆ Dark Red R-M Dupo Ditzl	166-C-56R ont 9429-L
	Dita	<i>D1</i> 1-11000
353,3538	Dark Blue R-M Dupo Ditzl	nt 9740-L
	■ ◆ Dark Blue R-M Dupo	170-B-23 ent 9731-L
	#White R-M Dupo	169-C-92 ont 9625-L
	Ditzl	er DIA-8774
354,354S	▲ Med. Red	nt 9647-L
	Med. Red Dupo Dupo Ditzl	168-C-51R ont 9528-L
	Dark Red R-M Dupo	166-C-56R ont 9429-L
	Ditzl #White R-M Dupo	168-C-92 ont 9625-L
	Ditzl	er DIA-8774
357,357S,457	Dupo	nt 9745-L
	Ditzl Nottingham Green R-M Dupo	170-B-35 ont 9738-L
	Ditzl #White	169-C-92
	Ditzl	
+719	Dupo	nt 9651-L
	Ditzi Dark Gray R-M Dupo	169-C-13 ont 9633-L
	Ditzl #Med. Gray R-M Dupo	169-C-10 ont 9632-L
*Exc. 69733 Frt. Compartment	Ditzl	er DIA-32789

The information contained herein is prepared, distributed by, and is solely the responsibility of the automobile manufacturing company to whose products it relates. Questions concerning these specifications should be directed to the manufacturer whose address is shown below. This uniform specification form was developed by the automobile manufacturing companies under the auspices of the Automobile Manufacturers Association.

MANUFACTURER	CAR NAME	
Cadillac Motor Car Div.	Cadill	ac ·
	MODEL YEAR	ISSUED: 9-18-69
2860 Clark	1970	REVISED (.)

NOTES:

- 1. The General Specifications herein are those in effect at date of compilation and are subject to change without notice by the manufacturer.
- 2. UNLESS OTHERWISE INDICATED:
 - e. Specifications apply to standard models without optional equipment. Significant deviations are noted.
 - b. Nominal design dimensions are used throughout these specifications.

TABLE OF CONTENTS

Car & Body Dimensions	1,2	Drive Units14	Suspensions 21
Engine - Mechanical	4	Brakes18, 19	. Weights 24
Electrical	12	Steering	Index 27

BODY - TYPES AND STYLE NAMES -	Body type, style names; use manufacturer series & body style.			
DESCRIPTION	NO. PASS.	STYLE NO.	VEHICLE ID. NO.	
Fleetwood Eldorado	6	69347	H0100001	

Page 1

MAKE OF CAR Cadillac MODEL YEAR 1970 DATE ISSUED 9-18- REVISED (6)

CAR AND BODY DIMENSIONS

See Pages 25, 26 for SAE Dimension Definitions

(All dimensions in inches unless otherwise indicated)

All dimensions to ground are for comparative purposes only. Dimensions are to be shown for: 4-Dr. Sedan, 2-Dr. H.T., 4-Dr. H.T., Convertible and Station Wagon.

	4-Dr. 36001, 2	cor. m. i	., 4-Dr. II. I., Convertible and Station wegon.			
MODEL		SAE Ref. No.	69347 Eldorado			
WIDTH						
Track - F	ront	W101	63.7			
Track - Re		W102	63.0			
	verall car width	W103	79.96			
Body width	n at No. 2 pillar	W1 17				
LENGTH						
Body "O"	to front of dash	L 30				
Wheelbase		L101	120.0			
Overall car	r length	L103	221.0			
Overhang -	- front	L104	44.1			
Overhang -	- rear	L105	56.9			
Body upper	structure length	L123	103.0			
Body "O"	line to & of rear wheel	L127	27 95.6			
Body "O"	line to w/s cowl point	L130				
HEIGHT						
Passenger	Distribution (front & rear)		3 Pass Frt. & 3 Pass Rear			
	go load (lbs.)	1				
Overall hei	ight	H101				
Cowl heigh		H114	38.2			
Deck heigh		H138				
Rocker panel –	To ground	H112	7.1			
front	From front wheel					
Rocker panel -	To ground	нии	7.3			
rear	From rear wheel					
Windshield slope angle			59°			
GROUND (LEARANCE	_				
Bumper to ground — front		H102	10.6			
Bumper to	ground - rear	H104	12.6			
Angle of ap		H106	16 . 0°			
Angle of de	parture	H107	15.7°			
Ramp break	tover anale	H147	10.7°			
	g clearince (Specify) *		5.4			

^{*} Exhaust System to Ground

AMA Specifications—Passenger Car

MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (*) Cadillac MAKE OF CAR CAR AND BODY DIMENSIONS See Pages 25, 26 for SAE Dimension Definitions (All dimensions in inches unless otherwise indicated) SAE MODEL 69347 Eldorado No. FRONT COMPARTMENT H6 1 37.5 Effective head room L34 Max, eff. leg room - accelerator H30 H Point to Heel point H Point travel L17 Shoulder room W 3 W 5 "lip room 49.6 H50 Upper body opening to ground REAR COMPARTMENT L.50 33-3 H Point couple distance 37.8 H63 Effective head room Min. effective leg room L51 36.2 H31 H Point to Heel point 9.5 5.1 27.1 L48 Min. knee room Rear Comportment room L 3 <u>55.8</u> Shoulder room W 4 W 6 54.2 Hip room H51 Upper body opening to ground LUGGAGE COMPARIMENT Usable luggage capacity 15.2 H195 · Liftover height Horizontal Position of spare tire storage Method of holding lid open Spring STATION WAGON - THIRD SEAT Shoulder Room W85 N.A. W86 N.A. Hip room L86 N.A. Effective leg room **H86** W.A. Effective head room Seat facing direction N.A. STATION WAGON - CARGO SPACE N.A. Cargo length at floor - front seet L202 L204 Cargo length of helt - front seat N.A. Cargo width - Wheelhouse W201 N.A. Opening width at belt **W204** H.A. Maximum cargo height H201 N.A. Rear opening height H202 H.A. Cargo volume index (cu. ft.) **V2** W4 X L204 X H201

H.A.

AMA Specifications—Passenger Car

Page 3

MAKE OF CAR Cadillac

MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (6)

POWER TEAMS

(Indicate whether standard or optional)

MODEL		E	HGINE				AXLE RATIO
AVAILABILITY	Displ. cv. in.	Carburetor	Compr. Ratio	BHP @ RPM	Torque @ RPM	TRANSMISSION	(Std. first) (Indicate A/C ratio)
69347	500	14BBL	10.01	400	550 @		307
	8.2Lit	re		@ 4400	3000		
			<u> </u>				
	,						
		+ 7					
34 4		·				·.	
ganing I							
Andrew Comments of the Comment							
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AMA Specifications—Passenger Car

MAKE OF	CAR_	Cadi	11ac MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (0)	
			69347 Eldorado	
MODEL				
NGINE - G	ENER	N.		
Type, no. cyl	s., val	ve 011.	90° v -8 - 0. v .	
Bore and stra	ke (non	ninal)	4.3 X 4.304	
Piston displa	cement	, cu. in.	500 - (8.2 Litres)	
Bore spacing			5.00	-
No. system	L. B		2 - 4 - 6 - 8	<u> </u>
(front to rear)			1 - 3 - 5 - 7	
Firing order			1-5-6-3-4-2-7-8	
Compres, rati	o (nom	inal)	10.0:1	
Cylinder Hea			Cast Tron	
Cylinder Bloc	k Mate	rial	Cast Iron	
Cyl. Sleeve-W	et,dry,	none	None	
Number of	Fron	•	1	
mtg. points	Rear		2	
Engine instal	lation	angle	O°	
Taxable D	ia ² xNo 2.5	. Cyl.	59.2	
Publishing me eng. RPM		•	400 @ 4400 R.P.M.	
Publishing me (1b. ft. @ RPN		lue *	550 @ 3000 R.P.M.	
Recommended regular – pres			Premium	
ENGINE - PI	STON	S		
Material			Aluminum Alloy with Cast in steel struts	
			Slipper Type Cam Ground	
Description and finish		sh	Control Expansion	
Weight (piston only) oz.		oz.	25.52	
	Top		.031089	
Clearance		Тор	.00060010	
(limits)	Skirt	Bottom	.00140015	
	No. 1		210	
Ring groove	No. 2	ring	210	
depth	No. 3		195	
Ţ		ring	None	

^{*} Max. hip (brake horsepower) and max, to one corrected to 60° F and 29.92 in. Ha atmospheric pressure.

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AMA Specifications—Passenger Car

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MAKE C	F CAR Cadill	MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (6)				
MODEL						
ENGINE -	- RINGS					
	No. 1. oil or comp.	Comp.				
Function (top to	No. 2, oil or comp.	Comp.				
bottom)	No. 3, oil or comp.	Oil				
	No. 4, oil or comp.	None				
	Description -	#1 Molybdenum Filled Cast Iron				
Compression	material, coating,	#2 Phosphate Coated Cast Iron				
	Width	.07700785				
	Gop	.013025				
Oil	Description - material, coating, etc.	Multi - Piece Steel Chrome - Plated Rail				
	Width	.17951880				
	Gap	.015055.				
Expanders		Yes				
ENGINE -	PISTON PINS					
Material		1018 Stee1				
Length		3.030				
Diometer		.99949999				
_	Locked in rod, in piston, floating, etc.	Locked in Rod				
Туре	Bush- In rod or pist					
	ing Material	None				
	In piston	.00020004				
Clearance	in rod	Press Fit				
Direction 8	amount offset in pist	on .060 Toward May Thrust				
ENGINE -	CONNECTING RO	DS				
Material		G. M. 84M Arma Steel				
Weight (oz.		28.86				
Length (ce	nter to center)	6.75				
	Material & Type	At 20 Aluminum - Steel Backed M-400 Aluminum - Steel Backed				
Bearing	Overall length	.826				
•	Clearance (limits)	.70650028				
· .	End play	.008016 (Total Two Rods)				

AMA Specifications—Passenger Car

MAKE (OF CAR	Cadillac	MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (6)
			69347 Eldorado
MODEL			
ENGINE -	CRANK	SHAFT	
Material			Nodular Cast Iron
Vibration	damper typ		Dubban Abgomatan
			Rubber Absorption #3 Center Main
		bearing (No.)	.002012
Crankshaf	Tena piay		
	Material	& type	M - 400 Aluminum Steel Backed
	Clearanc	e	.00010026
		No. 1	3,250 - 1,1925
Ma:-	Journal	No. 2	3.250 - 1.0595
Main bearing	dia. and	No. 3	3.250 - 1.067 (Inside) 1.258 (Outside)
	bearing	No. 4	3 . 250 - 1 . 0595
	overall	No. 5	3.250 - 1.1925
	length	No. 6	None
		No. 7	None
	Dir.& am	t. cyl. offset	R. H. Forward .47 L.H. Rearward47
Crankpin j	ournal dia	meter	2,500
ENGINE -	– CAMSH	AFT	
Location			Center of V
Material			G. M. 120 M Cast Iron
n	Material		Steel Backed Babbitt
Bearings	Number		5
	Gear or c	hain	Silent Chain
T	Crank sho sprocket	ft gear or material	Sintered Iron G. M. 3884 - M
Type of Drive	Camshaf	·	
	sprocket		Die Cast Aluminum - Nylon Gear
	Timing	No. of links	48
	chain	Width	.750
A-11-11-0-11-11-11-11-11-11-11-11-11-11-1		Pitch	•500
ENGINE -	- AYTAE	SYSTEM	
Hydraulic	lifters (St	I., opt., NA)	Std.
Valve rota			Vana
(intake, exhaust)			None
Rocker ro:	10		1.65:1
Operating tappet clearance (indicate h or cold)	Inta	(e	Auto

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AAKE (OF CAR	Cadillac	MODEL YEAR1970_	_DATE ISSUED_9-18-69REVISED (+)			
			69347 E1	dorado			
MODEL							
NGINE	- VALVE	SYSTEM (cont.)					
		Opens (°BTC)	18 Degress	.001 Lift			
iming	intake	Closes (°ABC)	114 Degress	.001 Lift			
ased on		Duration - deg.	312 Degress	.001 Lift			
op of		Opens (°BBC)	70 Degress	.001 Lift			
mp ints)	Exhaust	Closes (°ATC)	58 Degress	.001 Lift			
		Duration - deg.	308 Degress	.001 Lift			
	Valve ope	ning overlap					
	Material		1041 S	teel			
	Overall le	ong th	5.230				
		erall head dia.	2.000				
		seat & face	Seat in Head 45°	Valve Face 44°			
		rt material	None				
	Stem diam		.3412				
		ide clearance	.0005				
	Lift (@ ze		.440				
Intake		Valve closed	· · · · · · · · · · · · · · · · · · ·				
	Outer spring	(lb.@in.)	60-65 - @ 1.	946			
35.1	press. &	Valve open	155 - 165 @	1.496			
	length	(lb.@in.)					
-dense-	inner spring press. & length	Valve closed	None				
		(lb.@in.)	MOHE				
		Valve open	None				
	i dingili	(lb.@in.)		241 M			
	Material		5.245	Z+I M			
	Overall I						
		verall head dia.	1.625				
		seat & face	Seat 45° Face 44°				
		rt material	None				
	Stem dian		.34153420				
		uide clearance	•0010 - •0025				
xhaust	Lift (@ ze		•454				
	Outer spring	Valve closed (lb.@in.)	60 - 65 @ 1.9	946			
	press. & length	Valve open (1b.@in.)	155 - 165 @	1.496			
	Inn er	Valve closed					
	spring	(1b.@in.)	None				
	press. &	Valve open	2.0				
	length	(lb. @ in.)	None				
IGINE -	- LUBRICA	TION SYSTEM					
	Main bearings		Pressure				
ype of	Connectin	ng rods	Pressure				
ibrica-	Piston pi	n s	Splash				
on :plash,	Camshaft	bearings	Pressure				
ressure,	Tappets		Pressure				
ozzle)		ar or chain	Metered Centrifugs	al Flow			
	Cylinder	walls	Splash				
			(Continue	ed)			

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MAKE (OF CAR	Cadillac	MODEL YEAR_	1970	DATE ISSUED 9-18-69 REVISED (4)		
			69347 Eld	dorado			
MODEL							
ENGINE	_ LUBRICA	ATION SYSTEM (co	•				
Oil pump				pur Geer			
Normal oi	i pressure ((lb. € engine rpm)			30 MPH		
		it (elect. or mech.)		Electric			
		ting, stationary)		ationary	<u> </u>		
		l flow, part., other)		11 Flow ement			
		element, complete) less filter-refill (qt.)			. for Filter		
Oil grade		ed (SAE viscosity	+ 32° F 0° - + 32°F	SAE 20 SAE 10	W - 10W30 W - 10W30 W - 5W20		
Engine Se	rvice Ream	it. (MM, MS, etc.)	MS -	G.M. 60	031 M		
ENGINE	- EXHAU:	ST SYSTEM					
Type (single, single with cross-over, dual, other)			Dual with one tra	nsverse	muffler and a single outlet		
		everse flow, te resonator)	<u> </u>	with one	e seperate resonator		
Exhaust p		Branch	Exhaust 2.24		.036048 Laminated		
(O.D.,wal		Main	Intermediate 2.5		.060 Aluminized		
Tail pipe	dia. (O.D. 8	k wall thickness)	2.50 -	.06	60 Aluminized		
ENGINE	- CRANK	CASE VENTILATIO	n system				
Type (ven	tilates to a	tmos., Standard	Induction				
inau	T	m,other Optional	None				
	Make and	model	A/C	_	lug Division		
Control Unit	Energy source (manifold vacuum, carburetor air stream, other)			Manifold	1 Vacuum		
		ethod (variable ked orifice,	Spring loaded valve - Variable orifice				
	Discharges (to intake manifold, carb. air intake, air cleaner intake, other) Air inlet (breather cap; carburetor air cleaner, other) Flame arrestor (screen, check valve, other)		·	In	ntake Manifold		
Complete system			Air Cleaner				
				C	Check Valve		

AMA Specifications—Passenger Car

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MAKE O	F CAR_	Cadillac	MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (.)
MODEL			69347 Eldorado
ENGINE -	EXHAUST	EMISSION CO	ONTROL
	injection, er fications, of		Engine Modification
	Туре		None
	Displacem	ent	**
Air	Drive ratio		**
Injection Pump	Drive type		••
	Relief valv	re (type)	
·	Filter (des	cribe)	4 •
	Air distrib	ution ifold, etc.)	None
Air Injection System	Point of er	itry	
	Injection to	ube I.D.	
	Check valv	e type	
	Backfire protection (type)		
Marin .	Make		Rochester
J.Ša	Model		4BBL 4MV
Carburetor	Barrel size		Pri 1.375 Sec. 2.250
	Idle speed Drive Neutral		600 Drive (A/C Off)
			o o
	Idle A/F mixture		
		ystems (type)	Thermostatic Vacuum Switch mounted in Cyl. Block water passages.
	Make		See P 13
	Model		••
	Cent'igal	Start (rpm)	
	crank	points	
Distributor	degrees @ eng. rpm	deg. rpm	
DISTRIBUTOR	elig. ipili	Max.deg.⊕ rpm	
	Vacuum adv. in crank degrees@ eng. rpm	Start (in Hg) Intermed. points deg.@ in. Hg Max. deg.@in.	
,	Vacuum Source		Carburetor
Timing - Crank degrees & rpm			7 1/2° BTDC
Cooling Sy			
Exhaust System			

AMA Specifications—Passenger Car

MAKE (OF CARCad	lillac	MODEL	YEAR DA	ATE ISSUED 9	-10-09 REV	ISED (.)			
				69347 Eldorado						
MODEL			<u> </u>	(San auralamanta)	page for Details	of Fuel Intent				
ENGINE	- FUEL SYSTEM	1		Supercharger, etc.		or i der infecti	on,			
	type: Carburetor, , supercharger.	fuel	C	arburetor						
Fuel	Refill capacity (U	I.S. gals.)	An	prox. 24 gals.						
Tank	Filler location			ack of License P	Late	·				
Fuel	Type (elec. or me	ch.)		Mechanical						
Pump	Locations			wer Left Side of						
	Pressure range		5.	25 - 6.50 @ 1800						
Vacuum	booster (std., optio	nal, none)		None	·····					
Fuel	Туре			C Spark Plug Div	ision					
Filter	Locations			Fuel Pump		·				
	Choke type		Re	mote Pocket in ma	anirold					
	Intake manifold heat control (exhaust or water)		Ex	haust (No Heat	Valve)					
Carbure-	Air cleaner	Standard		y pack single In						
tor	type	Optional								
	idle speed (spec.	Manual								
	neutral or drive)	Automatic		O RPM Drive (A/C	Off)					
		Idle A/F mix			·	•				
			CARBURETOR SUF	PLEMENTARY INFORM	MATION	•				
	lodel Usage	Engine Displ.	Transmission	Carburet	T	No. Used	Barrel Size			
		- Dispi.		Make	Model	und 17pe	3126			
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AMA Specifications—Passenger Car

MAKE OF CAR Cadillac				MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (4)									
				69347 Eldorado									
MODEL								_					
ENGINE -	- COOLIN	ng system								·			
		re, pressure ve	nted,			Pres	sure					-	
atmospher Callinton		alve pressure											
Circula-				13.5 - 16.5 By Page									
4:				By Pass 177° - 182°									
Thermosia	Type (centrifugal, other)			Centrifugal Dual Outlet									
	GPM ≥ 1000 pump rpm			19									
Water	Number o	fpumps				one							
pump	Drive (V	belt, other)				V-Belt							
	Bearing 1				Do		low Bal	l Bear	ing				
By-pass re	ecirculatio	n type (inter., e	×1.)			Intern	al					•	
Radiator c (cellular,	tube and fi			·	7		d Cent	er					
Cooling	With heat			······································		21.		Equip		·			
system		eater (qt.)				eater	Ath A		·•	·			
Water icel		pment-specify (ngth of cyl.(ye:				Yes				···			
		nder (yes, no)	,,,,,,			Yes							
		Number and ty	·	1 - Molded					· · · · · · · · · · · · · · · · · · ·				
- 9 	Lower	(molded, strai				1.50							
		Number and ty		1 - Molded									
Radiator hose	Upper	(molded, strai				1.50							
		Number and ty	· "	None									
	By-pass	Inside diamete											
	N l			None 7 @ 76° - 58° - 57 ° - 56° - 51° - 46° - 46°									
	Number of blades & spacing Diameter			18"									
Fan		to crankshaft r	ev.	1.14:1									
	Fan cuto	ut type		None									
	Bearing type			None									
	Fan			A									
*Drive	Generator or alternator			A									
belts		Water Pump		A									
(indicate belt used	Power St			В									
belt used Air Conditioning C Matched two belts							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
	 											· · · · · · · · · · · · · · · · · · ·	
	<u>ـــ ـــ ــــ</u>												
* Drive Belt Dimensions A			Α	В	С	D	E	F	G	н	,	ı	к
Angle of V 38°			38°	38°	38°								
Nominal	length (SA	\E)	50.5	48.0	59.0								
Width			460	•380	.380								
			1		1 -	1	1	1	1	1	1	1	1

MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (6) Cadillac MAKE OF CAR 69347 Eldorado MODEL **ELECTRICAL - SUPPLY SYSTEM** Delco Remy Make and Model 12 Volt - 15 Plate Voltage Rtg. & Total Plates 74 Amp. Hrs. @ 20 Hr. Rate SAE Designation & Amp. Hr. Rtg. Battery Right Front Side - Underhood Negative Terminal grounded Delco Remy Make 1100910 A/C Model 1100908 Generator 42 Amp. 61 Anno. Type and rating Alternator Output at engine idle (neutral) Charge @ Idle 3.25:1 Ratio-Gen. to Cr/s rev. Delco Remy Make 1119515 Model Double Contact Type Closing voltage None generator rpm Cutout Regulator relay Reverse current None to open 13.8 - 14.8 @ IOO Deg. (Adjust to 14.2) Regu-Voltage lated Current None Temperature 100 Degrees Voltage test Load 10 Amps. conditions Other **ELECTRICAL - STARTING SYSTEM** Make Delco Remy Starting Model 1107389 Motor Rotation (drive Clockwise Switch (solenoid, manual) * Solenoid Motor See Below Starting control procedure Spiral Spline and Over Running Clutch Engagement type Pinion meshes (front, rear) Front Pinion 9 Motor Manuai Flywheel of teeth 166 Auto. Manual N.A.

Place Trans. in Neutral Position.

Auto.

Cold Start:

Flyw:

Page 12

Depress Acc. to floor. - Turn ign. key to start position.

Warm Start:

Depress Acc. halfway. Hold. Turn ign. key to start.

MAKE C	F CAR_	Cadillac	MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (6)				
			69347 Eldorado				
MODEL ,		·					
ELECTRIC	AL — IGNI	TION SYSTEM					
	Convention	onal — Std., Opt., N.A.	Std.				
Туре	Transisto	rized - Std., Opt., N.A.	N.A.				
••	Other (specify)						
	Make		Delco Remy				
	Model		1115295				
Coil		Engine stopped	2,4				
	Amps	Engine idling	1.25				
	Make		Delco Remy				
	Model		1111939				
	Cent'fgal	Start (rpm)	0° @ 600 RPM				
	adv. in c/shaft degrees@ engine rpm	Intermediate points deg.@rpm	14.5° - 18.5° @ 1950 RPM				
		Max. deg.@rpm	26° - 30° - 4400 R.P.M.				
Distributor	V	Start (in, Hg.)	8" - 10"				
DISTRIBUTOR	adv. in c/shaft degrees@	Intermediate points, deg.@in. Hg.	12° - 25.5° @ 13" 22.5° - 25.5° @ 16"				
		Max. deg. in. Hg.	25.5° @ 16"				
	Breaker gap (in.)		.016				
	Cam angle (deg.)		28" - 32"				
	Breaker arm tension (oz.)		19 - 23.oz.				
	Crankshaft deg.@rpm		7 1/2° HIDC 3.				
Timing	Mark location		Crankshaft Pulley				
	Make		AC Spark Plúg Division				
	Model		R-46N .				
Spark	Thread (mm)		14 MM s.				
Plug	Tightening torque (lb. ft.)		25 ftc 1b				
	Gap		•035				
	Conductor	type	Resistant Core				
Coble	Insulation type		Neoprene				
	Spark plug protector		Neoprene				

Packard Electric - Dist. Resistance Wire

.3 MFD on Coil Feed Terminal

Locations & type

.5 MFD on Gen. Reg. Feed Terminal

Ground Straps - Trans. to Dash.

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MAKE C	F CARCadillac	MODEL YEAR 1970 DATE ISSUED 9-18-69REVISED (6)
MODEL		69347 Eldorado
LECTRIC	AL — INSTRUMENTS AN	ID EQUIPMENT
Speed-	Туре	A.C. Spark Plug Division
ometer	Trip odometer (yes,no)	Yes
Charge in	dicator - type	Tell Tale
	ure indicator - type	Gauge and Tell Tale
	ure indicator - type	Tell Tale
Fuel indi	ator — type	Gauge
Other	,	Trunk Warning Lite - Low Brake - Cruise
Wind- shield	Type - Standard	Electric
shield wiper	Type - Optional	••
Wind-	Type - Standard	Vacuum
shield washer	Type - Optional	••
	Туре	Solenoid Vibrating - Diaphram F-A-D
Horn	Number used	3
	Amp draw (each)	5.2 Amps Ea.
Make & to	IITS — CLUTCH (Manua	None Available
Type pres	sure plate springs	
Total spr	ng load (lb.)	
No. of clu	tch driven discs	
	Material	
	Outside & inside dia.	
Clutch	Total eff. area (sq:in.)	
facing	Thickness	
	Engagement cushion- ing method	
Release bearing	Type & method of lubrication	
Torsional Methods: springs, damping friction material		• • • • •

AMA Specifications—Passenger Car

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MAKE C	F CAR	Cadillac	MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (6)				
			69347 Eldorado				
MODEL							
DRIVE UN	IITS — TRA	SMOISSIMSMA					
Manual 3-s			N.A.				
Manual 4-s			N.A.				
Manual wit	h overdriv	e (std. or opt.)	N.A.				
Automatic	(std. or o	pt.)	Std.				
DRIVE UN	IITS - M	ANUAL TRANS.					
Number of	forward s	peeds	Not Available				
	In first						
Transmis-	In second						
sion ratios	In third						
Nga-	In fourth						
Synchronou	1	, specify gears					
Shift lever							
	Capacity (pt.)						
t	Type recommended						
Lubricant	SAE vis-	Summer					
	cosity	Winter					
	number	Extreme cold					
ORIVE UN	IITS — MA	NUAL TRANS. W/O	VERDRIVE				
Type (plan			Not Available				
Manual lockout (yes, no)							
Downshift accelerator control (yes, no)							
Minimum cut-in speed							
Gear ratio							
		pt.) (Overdrive only)					
	Separate filler (yes, no) Type recommended						
Lubricant		 					
	SAE vis-	Summer Winter					
	ansity number	Extreme cold					
		Fruina cold					

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Pa

MAKE C	OF CARCadillac	MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (4)					
MODEL		69347 Eldorado					
DRIVE UN	HITS - AUTOMATIC TRANS	MISSION					
Trade nar	ne	Turbo Hydramatic					
Type des	crib•	3 Element Fixed Converter W/ Step Gear Shift					
Selector !	ocation	Indicator in Cluster above Steering Column					
List gear ratios Selector Pattern and indicate which are used in each selector position		P-R-N'D'-L Lo Gear 2.48 Intermediate 1.48 High Gear 1.00 Reverse 2.09					
	nift speed-drive range	87					
Max. kick	down speed-drive range	77					
	Number of elements	3					
Torque	Max. ratio at stall	2.03					
convertor	Type of cooling (air, liquid) Nominal diameter	Liquid-Water - To Oil 13.038"					
		Approx. 5 1/2 Qts.					
Lubricant	Capacity-refill (pt.)	Fluid - DEXRON					
Special tr	Type recommended ansmission	Driven through a chain from Eng. mounted converter					
DRIVE UN	NITS - PROPELLER SHAFT						
Number u	sed	Two (1 Piece Right and Left)					
	aight tube, tube-in-tube, xternal damper, etc.)	Exposed					
Outer diam. x length* x wall thick- ness	Manual 3-speed trans.	N.A.					
	Manual 4-speed trans.	N.A.					
	Overdrive transmission	N.A.					
	Automatic transmission	1.25 X 17.05 - Solid					

Center a center it universal joints, or to centerline of rear attachment.

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MAKE C	F CAR_	Cadillac	MODEL YEAR 1970 DATE ISSUED 9-18-69REVISED (6)					
			69347 Eldorado					
MODEL,								
DRIVE UN	IITS – PRO	PELLER SHAFT (con	f.)					
Inter-	Type (pla		None					
mediate bearing	Lubrication prepack)	on (fitting,						
	Туре							
Slip Yoke	Number of	teeth						
	Spline Q.	Э,						
	Make and	Mfg. No.	Saginaw					
	Number used		4 Joints					
	Type (ball	and trunnion,cross)	(2) Tri=Pot Ball & Trunnion (2) Rezeppa (Outboard)					
Universal	Rear attac	:h.(u-bolt,clamp,etc.)						
joints		Type (plain, anti-friction)	Ball					
Appear .	Bearing	Lubric. (fitting, prepack)	Pre-Packed (Premanent)					
Drive taker or arms, sp		orque tube	Frt. Suspension Arms					
	en through	(torque tube	Eng. Supports					
DRIVE UN	IITS — AXL	E						
Type (fron	t, rear)		Front					
Descriptio	n							
Limited SI	ip different	ial, type	Not Available					
Drive Pini	on Offset		None					
No. of diffe	erential pin	ions	2					
Pinion edje	ustment (sh	im, other)	Shim					
Pinion bea	ring adį. (s	him, other)	Shim					
Wheel bear	ing type		Not Applicable					
	Capacity (pt.) Type recommended		.563 Gal.					
			Extreme Pressure Mineral Oil					
Lubricant	SAE vis	Summer	90					
	cosity	Winter	90					
	number	Extreme cold	90					
			AXLE RATIO TOOTH COMBINATIONS (See page 3 for axle ratio usage)					
Axle ratio			3.07					
No. of	Pinion		14					
teeth	Ring gear		43					
Ring Gear	Ittiig gooi		9•947					

MAKE OF CARCadillac			MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (6)
			69347 Eldorado
MODEL _			
DRIVE UN	ITS — WHEELS		
Туре & п	naterial		Drop Center - Steel
		Std.	15 х б ЈК
Rim (size	& flange type)	Opt.	None
***************************************	Type (bolt o	r stud)	Stud
Attachmen	t Circle diame	ter	5.00 In.
	Number and	size	5 1/2 X 20
MODEL_			
_	ITS — TIRES		
	Size, ply rating, & ply		L-78 X 15 Load Range B
Standard	Type (bias,		Belted Bias
,	Full rated Inflation	Front	24 PSI
	Press. Rev./Mile at	Rear SO MDH	20 PSI 715
			None White Wall Option Only
Optional	Size, ply rat	ing, & ply	
BRAKES -	PARKING		
Type of co	ontrol		Foot operated - Vac. Released
Location of control			Left Side below Inst. Panel
Operates	on		Rear Service Brakes
if sepa-	Type (internal	or external)	N.A.
rate from	Drum diameter		N.A.
service	Lining size (k	ongifi x	

MAKE O	F CAR_	Cadill	Lac	MODEL YEAR 1970 DATE	SSUED 9-18-69 REVISED (+)			
				69347 Eldorado				
MODEL.								
BRAKES -	SERVICE							
Type (dru	m) or (disc	& no. of pi	istons)	Disc Front - Single Piston	Drum Rear			
Self adjusting (std., opt., N.A.)				Std.				
Special Valving	Type (prometering,	oportion, de other)	olay,	Metering - Front	Proportioning - Rear			
Power bra	ke make &	Std.		Delco Tandem				
type (remo	ote, int., et	c.) Opt.						
	area (sq. ir			38.36 F	80 R 84 R			
Gross lini	ng area (sa	į. in.) **	····	42.28 F				
	a (sq. in.) '			2.24 F	138 R			
Front to R Relations	lear Effecti hip	iveness		62 - 69%				
	Diameter	Front						
	(nominal)	Rear		11.0				
Drum	Type and material			Full Cast Iron Finned D	rum			
***	Outer working diameter			11.0				
₩a. j				6.91				
Rotor	Inner working diameter			1.205				
	Working width Material & type (vented/solid			Full Cast Iron - Vented				
Wheel cyl-		z type (ven	1100/ 30110	2 15/16				
inder bore			, , , , , , , , , , , , , , , , , , ,	7/8				
	Bore			1.125				
Master Cylinder	displaceme	ment Front %		73.6%				
	distribution	Rear	%	26.4%				
Pedal arc	ratio			3.28:1				
Line press	sure at 100	lb. pedal l	oad	1350 PSI Disc				
Shoe	Front			None				
Clearance	<u> </u>			.015 Riveted				
	Bonded or			• ••••				
		Material	Prim. or	DM 5470 Molded Asbestos 5.4 X 1.93 X .41				
	.	Size (length x	out-	7.4 X 1.93 X .41				
	Front	width x	Second.	5.34 X 1.93 X .43				
	Whee!	thickness		7•3+ A 1•93 A •+3				
Broke		Segments		1				
lining Material				Marshall H 3144 PRI and H3152	F Sec. Molded Ash.			
		Size	Prim. or	9.00 X 2.00 X .20	- Dog Dytuge Dog			
	Ner.	(Jorgeh x	out-	7,000 R 2,000 R 120				
		width x	Second.	12.00 X 2.00 X .20				
		thickness	or in- board	15 to 5 00 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				
		Segments		1				

^{*} Excludes rivet hales, grooves, chamfers, etc. ** Includes rivet hales, grooves, chamfers, etc.

^{***} Total swept area for four brakes. (Widest lining contact width for each brake x its contact circumference.)

MAKE O	F CAR_	Cadill	ac	MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (6)			
MODEL .				69347 Eldorado			
STEERING							
Manual (st	d., opt., N	A)		N.A.			
Power (ste	I., opt., NA)		Std.			
Adjustable steering w		Type and descriptio	en .	Tilt and Telescope			
(tilt, swin		(std., opt.	., NA)	Opt.			
Wheel diar		Manual		N. A.			
AUGG! GIGL	ne te r	Power		15.5			
	Outside		all (1. & r.)	44.7			
Turning diameter	front	Curb to co	urb (1. & r.)	41.3			
(feet)	Inside	Wall to w	all (1. & r.)	23.3			
. (rear	Curb to co	urb (l. & r.)	23.9			
		Туре		N.A.			
	Gear	Make					
Manual	Gear	Ratios	Gear				
			Overell				
		No. wheel turns (stop to stop)					
		xial, linkag	10, etc.)	Co-Axial			
	Make			Saginaw Steering Gear			
		Туре		Rotary Valve - Recirculating Ball			
Power	Gear	Ratios	Gear	16.0 - 12.2			
			Overall	16.1 - 12.3			
	Pump driv			Relt			
		l tums (sto	p to stop)	2.7			
	Туре			Parallelogram			
Linkage	Location of wheels	(front or re- , other)	ar	Front			
	Drag link	(trans. or l	ongit.)	Transverse			
	Tie rods	one or two)	Two			
		n at cambe	r (deg.)	11 Degrees @ O			
Steering	Beerings	Upper		Spherical Joints			
Axis	(type)	Lower		Spherical Joints			
	<u> </u>	Thrust		Spherical Joints			
Whi. Align. (range at	Caster (de			-1 1/2 to -2 1/2			
curb wt. &	Comber (d			+ 3/8 to - 3/8			
preferred)				0 to 1/8			
Steering :	a, spindle & joint type			Spherical Joints			
Wheel	Diemeter	Inner bear					
Spindle	1	Outer bea	ring				
· ,	Bearing in						
	Toentiled !	7 19 7					

MAKE	OF CAR Cadillac	MODEL YEAR 1970 DATE ISSUED 9-18-6 REVISED (+)		
MODEL		69347 Eldorado		
	NON – GENERAL	(See Supplement page for details on Air Suspension)		
Provision	for car leveling	Front - Torsion Bar Adj Auto Level Control		
Provision	for brake dip control	In Frt. and Rear Suspension Geometries		
Provision	for acc. squat control	In Front Suspension Geometry		
Special p	rovisions for ng	Bumper Type		
Shock	Туре	Direct Action		
absorber	Make	Delco		
rear a	Piston dia.	1"		
Other spe	cial features	Placell Air Reservoir, Rebound Cut Off, Intregal Bump Stop in Front Shocks		
SUSPENS	SION - FRONT			
Type and	description	Independent Torsion Bar		
٠.	Туре	Torsion Bar		
975	Material	S.A.E. 5160 H		
Spring	Size (coil design height & I.D. bar length x dia.)	1.062 Dia. X 54.71 Long Eff. Length		
of a squ	Spring rate (lb. per in.)	438 In. Lb/Deg.		
	Rate at wheel (lb. per in.)	115		
Stabilizer	Type (link, linkless, frameless)	Link		
	Material & bar diameter	S.A.E. 1070 1 1/16 Dia.		
SUSPENS	ION — REAR			
Type and	description	Longitudal Single Leaf Spring - Dead Axle		
Drive and	torque taken through	Frt. Wheel Drive		
	Туре	Single Leaf		
	Material .	SAE 5160 Steel		
	Size (length x width,coil design height & I.D.;bar length & dia.)	3" Dia. X 63.25		
	Spring rate (lb. per in.)	95 Lbs/In.		
	Rate at wheel (lb. per in.)	115 Lbs./In.		
	Mounting insulation type	Rubber bushing shackles and rubber insulator		
	If No. of leaves	One		
	leaf Shackle(comp.ortens.)	Compression		
Stabilizer	Type (link, linkless, frameless)	None		
	Eloterial	None		
Frack bar	type	None		

	·				
MODEL		69347 Eldorado			
FRAME					
Type and description (Separatunitized frame, partially - uni		Boxed perimeter frame extending to rear of passenger compartment. Integral construction rear of passenger compartment.			
BODY - MISCELLANEOUS I	NFORMATIO	N			
Drs.hinged Front doors		Front			
(front, rr.) Rear doors		• •			
Type of finish (lacquer, enam	el, other)	Acrylic			
Hood counterbalanced (yes, n		Yes			
Hood release control (internal	, external)	External.			
Vehicle Indent. No. location		Windshield Lower Frame - Left Side - Trans. and Eng.			
Engine No. location		Rear Upper portion of cyl. block - L Side of trans.			
Theft protection - type		Ign. key start with steering lock. Door lock ign. key warning buzzer.			
Vent window control method (crank, friction pivot) Front		. None			
		None			
	Front	Zig Zag Spring			
Seat cushion type	Rear	Zig Zag Spring			
	3rd seat				
	Front	Zig Zag Spring			
Seat back type	Rear	Zig Zag Spring			
	3rd seat				
Windshield glass type (i.e., single curved - laminated plat	e)	Compound Curve - Laminated			
Side glass type (i.e., curved tempered plate)		Curve Tempered			
Backlight glass type (i.e., corcurved - tempered plate, three piece)		Curve Tempered			
Windshield glass exposed sur	face area	1372.6			
Side glass exposed surface ar		1757.6			
Backlight glass exposed surfa		844.0			
Total glass exposed surface a	rea	3974.2			

Page 23 Page 23 DATE ISSUED9-18-69 REVISED (+) MAKE OF CAR _ Cadillac MODEL YEAR 1970 69347 Eldorado MODEL (Indicate whether standard, optional or NA on each series) CONVENIENCE EQUIPMENT Std. Side windows N.A. Vent windows windows N.A. Backlight or tailgate Std. 6-Way Power (Opt. 4-Way Bucket Seat) Power seats (specify type as well as availability) Opt. on Bucket Seat - Pass. Only Reclining front seat back (R-L or both) Front seat head restrainer (R-L or both) Both Radios (specify type as Delco - AM/FM - FM Stereo well as availability) Std. with Radio Rear seat speaker Std. with Radio Power antenna Std. Clock Air conditioner (specify type Auto Climate Control - Optional and availability) Speed warning device N.A. Opt. Speed control device Ignition lock lamp N.A. Std. Dome lamp Std. Glove compartment lamp Std. Luggage compartment lamp Underhood lamp N.A. Std. Courtesy lamp Map lamp Std. Auto, trans, quad, lamp Std. Cornering light lamp Std. Heater & Defroster Lamp Std. Rear Window Defogger Opt. LAMP HEIGHT AND SPACING Highest " 26.76 Headlamp Lowest Height above Highest 29.03 ground to Tail center of bulb Lawest or marker 28.86 Front Sidemarker 24.13 Rear 21.03 Inside i i udlama 27.42 Outside ' Distance from Inside C/L of car to Tail Outside center of bulb Front 33.25 Directional Rear

^{*} If single headlamps are used enter here.

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MAKE OF CAR	Cadillac	MODEL YEAR	1970 DATE	ISSUED 9-18	_REVISED (e	

WEIGHTS

	F	CURB WEIGHT * POUNDS % PASS. WEIGHT DISTRIBUTION			LIQUID WEIGHT				
	CURB	VEIGHT Y	FUUNDS		ASS. WEIGH			LIQUID	WEIGHT
	Fron	Rear	Total		In Front		In Rear	Fuel	Coolani
			 	Front	Rear	Front	Rear	 	
Model Eldorado			l rioz	1.5-5	=1. =	 	 	1 - 1 - 1	<u> </u>
69347.	2801	1920	4721	45.5	54.5	17.Q	83.0	146.4	44.4
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Accessories & Equipment Differential	Weights						Remarks		
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^{*}Reference — SAE Aerospace-Automotive drawing standards, Section E 1.02 (d).

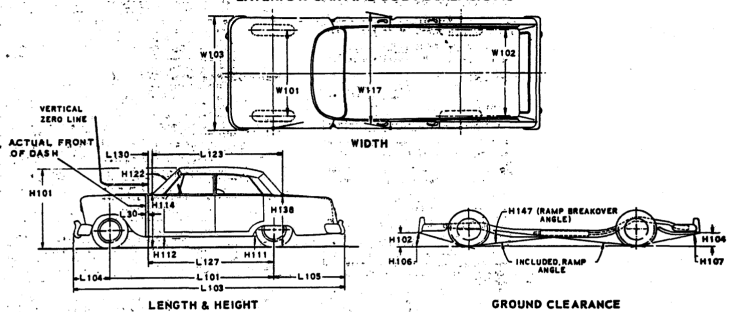
1970 CADILLAC: A.M.A. SPECS.

1970 OPTIONAL EQUIPMENT NET WEIGHT INCREASE

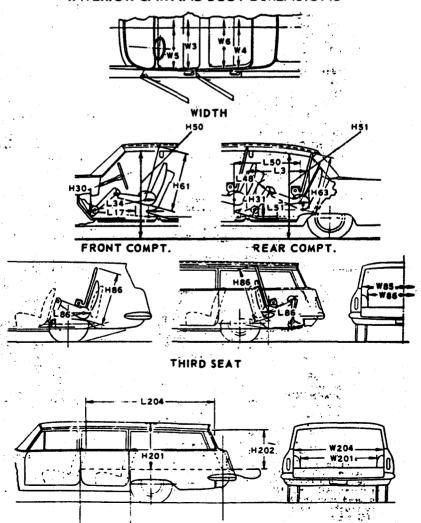
Power Trunk Lock Eldorado Power Trunk Lock Limousine Air Conditioner - All Except Eldorado Air Conditioner - Eldorado Guide-Matic Cruise Control Radio AM-FM Push Button Radio AM-FM Signal Seeking Radio Stereo Radio AM-FM Signal Seeking R.R. Controls Tape Player T & T Steering Wheel DeFogger Rear Window Vinyl Top (63 Series) Vinyl Top (697 Series) Padded Controlled Differential Automatic Leveling Control 1.4 1.4 1.4 1.4 1.6 1.6 1.6 1.6	IT REAR	TOTAL
Power Door Locks - Coupes (Calais & DeVille) Power Door Locks - Eldorado 6-Way Power Bench Seat - 62 Series Only 9-55 6-Way Power Bench Seat 60-63 Series 60-40 Power Seat 6-Way - 6-Way (Brougham) 60-40 Power Seat 6-Way - 6-Way (Brougham) 60-40 Power Seat 6-Way - 6-Way (DeVille) Power Trunk Lock - All Except Eldorado & Limo. Power Trunk Lock Eldorado Power Trunk Lock Limousine Air Conditioner - All Except Eldorado Air Conditioner - Eldorado Guide-Matic Cruise Control Radio AM-FM Push Button Radio AM-FM Signal Seeking Radio Stereo Radio AM-FM Signal Seeking R.R. Controls Tape Player T & T Steering Wheel DeFogger Rear Window Vinyl Top (63 Series) Vinyl Top (69347) Padded Controlled Differential Automatic Leveling Control 6.8	e de la companya de La companya de la co	
Power Door Locks - Eldorado 6-Way Power Bench Seat - 62 Series Only 9-5 6-Way Power Bench Seat 60-63 Series 60-40 Power Seat 6-Way - 6-Way (Brougham) 19-2 60-40 Power Seat 6-Way - 6-Way (Brougham) 60-40 Power Seat 6-Way - 6-Way (DeVille) 30-4 Power Trunk Lock - All Except Eldorado & Limo3-2 Power Trunk Lock Eldorado Power Trunk Lock Limousine Air Conditioner - All Except Eldorado Air Conditioner - Eldorado 120-0 Guide-Matic Cruise Control Radio AM-FM Signal Seeking Radio AM-FM Signal Seeking Radio AM-FM Signal Seeking R.R. Controls Tape Player 7-6 T & T Steering Wheel DeFogger Rear Window Vinyl Top (63 Series) Vinyl Top (697 Series) Padded Controlled Differential Automatic Leveling Control 6-8	5.7	10.6
6-Way Power Bench Seat - 62 Series Only 9.5 6-Way Power Bench Seat 60-63 Series 6.5 60-40 Power Seat 6-Way - 6-Way (Brougham) 19.2 60-40 Power Seat 6-Way - 6-Way (Brougham) 32.5 60-40 Power Seat 6-Way - 6-Way (Boofe) 32.5 60-40 Power Seat 6-Way - 6-Way (DeVille) 30.4 Power Trunk Lock - All Except Eldorado & Limo3.2 Power Trunk Lock Eldorado -4.0 Power Trunk Lock Limousine 1.4 Air Conditioner - All Except Eldorado 119.0 Air Conditioner - Eldorado 120.0 Guide-Matic 2.0 Guide-Matic 2.0 Gruise Control 5.0 Radio AM-FM Signal Seeking 6.8 Radio Stereo 8.5 Radio AM-FM Signal Seeking R.R. Controls 9.5 Tape Player 7.6 T & T Steering Wheel -7 DeFogger Rear Window 7.1 United Top (63 Series) 7.0 Vinyl Top (69 Series) Padded 7.0 Controlled Differential 7.0 Automatic Leveling Control 6.8		··· 8 _• 8
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60-40 Power Seat 6-Way - 6-Way (Brougham) 60-40 Power Seat 6-Way - 6-Way (68069) 32.5 60-40 Power Seat 6-Way - 6-Way (DeVille) Power Trunk Lock - All Except Eldorado & Limo. Power Trunk Lock Eldorado Power Trunk Lock Limousine Air Conditioner - All Except Eldorado Air Conditioner - Eldorado Guide-Matic Cruise Control Radio AM-FM Push Button Radio AM-FM Signal Seeking Radio Stereo Radio AM-FM Signal Seeking R.R. Controls Tape Player T & T Steering Wheel DeFogger Rear Window Vinyl Top (63 Series) Vinyl Top (69347) Padded Vinyl Top (697 Series) Padded Controlled Differential Automatic Leveling Control 30.4 20.4 20.4 20.0 2	8,1	17.6
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Power Trunk Lock - All Except Eldorado & Limo3.2 Power Trunk Lock Eldorado -4.0 Power Trunk Lock Limousine 1.4 Air Conditioner - All Except Eldorado 119.0 Air Conditioner - Eldorado 120.0 Guide-Matic 2.0 Cruise Control 5.0 Radio AM-FM Push Button 6.0 Radio AM-FM Signal Seeking 6.8 Radio Stereo 8.5 Radio AM-FM Signal Seeking R.R. Controls 9.5 Tape Player 7.6 T & T Steering Wheel .7 DeFogger Rear Window Vinyl Top (63 Series) 2.2 Vinyl Top (69347) Padded 1.4 Vinyl Top (697 Series) Padded 5.0 Controlled Differential Automatic Leveling Control 6.8	27.7	60.2
Power Trunk Lock Eldorado -4.0 Power Trunk Lock Limousine 1.4 Air Conditioner - All Except Eldorado 119.0 Air Conditioner - Eldorado 120.0 Guide-Matic 2.0 Gruise Control 5.0 Radio AM-FM Push Button 6.0 Radio AM-FM Signal Seeking 6.8 Radio Stereo 8.5 Radio AM-FM Signal Seeking R.R. Controls 9.5 Tape Player 7.6 T & T Steering Wheel .7 DeFogger Rear Window Vinyl Top (63 Series) 2.2 Vinyl Top (69347) Padded 1.4 Vinyl Top (697 Series) Padded 5.0 Controlled Differential Automatic Leveling Control 6.8	26.0	56.4
Power Trunk Lock Limousine Air Conditioner - All Except Eldorado Air Conditioner - Eldorado Cuide-Matic Cruise Control Radio AM-FM Push Button Radio AM-FM Signal Seeking Radio Stereo Radio AM-FM Signal Seeking R.R. Controls Tape Player T & T Steering Wheel DeFogger Rear Window Vinyl Top (63 Series) Vinyl Top (69347) Padded Vinyl Top (697 Series) Padded Controlled Differential Automatic Leveling Control 1.4 1.4 2.4 2.6 2.6 2.7 3.6 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	11.2	8.0
Air Conditioner - All Except Eldorado 120.0 Air Conditioner - Eldorado 120.0 Guide-Matic 2.0 Cruise Control 5.0 Radio AM-FM Push Button 6.0 Radio AM-FM Signal Seeking 6.8 Radio Stereo 8.5 Radio AM-FM Signal Seeking R.R. Controls 9.5 Tape Player 7.6 T & T Steering Wheel .7 DeFogger Rear Window Vinyl Top (63 Series) Vinyl Top (697 Series) Padded 5.0 Controlled Differential Automatic Leveling Control 6.8	13.0	9.0
Air Conditioner - Eldorado Guide-Matic Cruise Control Radio AM-FM Push Button Radio AM-FM Signal Seeking Radio Stereo Radio AM-FM Signal Seeking R.R. Controls Tape Player T & T Steering Wheel DeFogger Rear Window Vinyl Top (63 Series) Vinyl Top (69347) Padded Vinyl Top (697 Series) Padded Controlled Differential Automatic Leveling Control 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.	9.4	8.0
Guide-Matic Cruise Control Radio AM-FM Push Button Radio AM-FM Signal Seeking Radio Stereo Radio AM-FM Signal Seeking R.R. Controls Tape Player T & T Steering Wheel DeFogger Rear Window Vinyl Top (63 Series) Vinyl Top (69347) Padded Vinyl Top (697 Series) Padded Controlled Differential Automatic Leveling Control 5.0 5.0 6.8	-1.0	118.0
Cruise Control Radio AM-FM Push Button Radio AM-FM Signal Seeking Radio Stereo Radio AM-FM Signal Seeking R.R. Controls Tape Player T & T Steering Wheel DeFogger Rear Window Vinyl Top (63 Series) Vinyl Top (69347) Padded Vinyl Top (697 Series) Padded Controlled Differential Automatic Leveling Control 6.8	-2.0	118.0
Radio AM-FM Push Button Radio AM-FM Signal Seeking Radio Stereo Radio AM-FM Signal Seeking R.R. Controls Tape Player T & T Steering Wheel DeFogger Rear Window Vinyl Top (63 Series) Vinyl Top (69347) Padded Vinyl Top (697 Series) Padded Controlled Differential Automatic Leveling Control 6.8		2.0
Radio AM-FM Signal Seeking Radio Stereo Radio AM-FM Signal Seeking R.R. Controls 9.5 Tape Player 7.6 T & T Steering Wheel 0.7 DeFogger Rear Window Vinyl Top (63 Series) Vinyl Top (69347) Padded Vinyl Top (697 Series) Padded Controlled Differential Automatic Leveling Control 6.8	•5	5.5
Radio Stereo Radio AM-FM Signal Seeking R.R. Controls 9.5 Tape Player 7.6 T & T Steering Wheel 0.7 DeFogger Rear Window Vinyl Top (63 Series) Vinyl Top (69347) Padded Vinyl Top (697 Series) Padded Controlled Differential Automatic Leveling Control 6.8	2.5	8.5
Radio AM-FM Signal Seeking R.R. Controls 7.6 Tape Player 7.6 T & T Steering Wheel 7.7 DeFogger Rear Window 7.7 Vinyl Top (63 Series) 7.6 Vinyl Top (69347) Padded 7.6 Vinyl Top (697 Series) Padded 7.6 Controlled Differential 7.6 Automatic Leveling Control 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6	3.0	9.8
Tape Player 7.6 T & T Steering Wheel .7 DeFogger Rear Window Vinyl Top (63 Series) 2.2 Vinyl Top (69347) Padded 1.4 Vinyl Top (697 Series) Padded 5.0 Controlled Differential Automatic Leveling Control 6.8	•	12.2
T & T Steering Wheel .7 DeFogger Rear Window Vinyl Top (63 Series) 2.2 Vinyl Top (69347) Padded 1.4 Vinyl Top (697 Series) Padded 5.0 Controlled Differential Automatic Leveling Control 6.8	3.0	12.5
DeFogger Rear Window Vinyl Top (63 Series) Vinyl Top (69347) Padded Vinyl Top (697 Series) Padded Controlled Differential Automatic Leveling Control 6.8	1.9	9.5
Vinyl Top (63 Series) Vinyl Top (69347) Padded Vinyl Top (697 Series) Padded Controlled Differential Automatic Leveling Control 6.8	•3	1.0
Vinyl Top (69347) Padded Vinyl Top (697 Series) Padded Controlled Differential Automatic Leveling Control 6.8	3.0	3.0
Vinyl Top (697 Series) Padded Controlled Differential Automatic Leveling Control 6.8		5.4
Vinyl Top (697 Series) Padded Controlled Differential Automatic Leveling Control 6.8	5.6	7.0
Automatic Leveling Control 6.8		
	3.0	3.0
	4.2	11.0
	4.2	12.0

CAR AND BODY DIMENSIONS KEY SHEET

EXTERIOR CAR AND BODY DIMENSIONS



INTERIOR CAR AND BODY DIMENSIONS



CARGO SPACE

CAR AND BODY DIMENSIONS

KEY SHEET

DIMENSION DEFINITIONS

EXTERIOR WIDTH DIMENSIONS W101 WHEEL TREAD - FRONT. Measured at centerline of tires, with nominal combers of aboundary with the second of th

wind direction of the state of

across body at #2 pillar, excluding hardware and applied

EXTERIOR LENGTH DIMENSIONS

L 30 VERTICAL ZERO LINE TO ACTUAL FRONT OF DASH, if actual Front of Dash is to the rear of Body Zero Line, it is identified by a minus (-) sign.

L101 WHEELBASE,

L103 OVERALL LENGTH. Include bumper guards it standard

equipment.

L104 OVERHANG — FRONT. Measured from C/Ly of front wheels to front of car, including bumper guards if standard equipment.

L105 OVERHANG — REAR. Measured from C/L of rear wheels to rear of car, including bumper guards if standard

to rear of car, including sumper guards in sequipment.

L123 BODY UPPER STRUCTURE LENGTH AT CAR CENTERLINE. The horizontal dimension from the Cowl Point to the Deck Point.

L127 VERTICAL ZERO LINE TO CENTERLINE OF REAR WHEELS. A horizontal dimension:

L130 VERTICAL ZERO LINE TO WINDSHIELD COWL POINT. The horizontal dimension from the vertical zero line to the theoretical intersection of extended windshield glass plane and normal cowl surface.

EXTERIOR HEIGHT DIMENSIONS

H101 OVERALL HEIGHT— DESIGN. Measured with the

H101 OVERALL HEIGHT — DESIGN. Measured with the vehicle in Manufacturer's Design Weight attitude.
H114 COWL POINT TO GROUND. Measured at vehicle

Nerline. CK POINT TO GROUND, Measured at vehicle

H112 ROCKER PANEL TO GROUND - FRONT, The vertical dimension from ground to bottom of rocker panel, exclud-ing flanges. Measured to the outside of sheet metal at

Hill ROCKER PANEL TO GROUND - REAR. The vertical dimension from ground to bottom of recker panel, excluding flanges. Measured to the outside of sheet metal at front of rear wheel opening.

H122 WINDSHIELD SLOPE ANGLE. The angle between a vertical line and the windshield surface at car centerline. On compound-curved windshields the chord of the arc is used and limited to that section of the windshield comprehended by an 18-inch chord.

GROUND CLEARANCE DIMENSIONS

H102 BUMPER TO GROUND - FRONT. Minimum dimension, includes bumper guards.

H104 BUMPER TO GROUND - PEAR Minimum dimension, includes bumper guards.

H106 ANGLE OF APPROACH. The angle between ground and a line tangent to the front tipe static loaded radius arc and the first point of interference, i.e., bumper, guard, gravel deflector, fender or other component, excluding license plete. This dimension may be determined graphically for reporting purposes.

mined graphically for reporting purposes."

H107 ANGLE OF DEPARTURE. The angle between ground a line tangent to the rear tire static loaded radius arc and the first point of interference, i.e., bumper, guard, gravel deflector, tail pipe, fender or other component, excluding license plate. This dimension may be determined graphically for reporting purposes.

H147 RAMP BREAKOVER ANGLE. The supplement of included ramp angle (180° minus included ramp angle) over which car can pass without interference; measured with car sitting on a level_surface_using lines tangent to arcs of front and rear static loaded radii and intersecting at point on underside of car which defines the smallest angle.

H156 MINIMUM RUNNING GROUND CL_ARANCE_Location

HISS MINIMUM RUNNING GROUND CL. ARANCE. Location 's to be clearly recorded.

of measurement on the car is to be clearly recorded FRONT COMPARTMENT DIMENSIONS
H 61 EFFECTIVE HEAD ROOM - FRONT. The dimension from H Point to the headlining, plus a constant of 4.0 inches, measured along a line 8 to rear of vertical.

L 34 MAXIMUM EFFECTIVE LEG ROOM - ACCELERATOR:

L 34 MARIMUM EFFECTIVE LEG ROOM - ACCELERATOR:
Measured along a diagonal line from the Manikin ankle
pivot center to the H. Paint plus a constaint of 10.0;
inches. For treadle type accelerator pedals, the legroom is measured with the Manikin's right toot on the
accelerator pedal, and the Manikin's right toot on the
accelerator pedal, and the Manikin theel Paint at Accelerator Heel Point. All other types of accelerator pedals
will be measured with the Manikin foot angle set at 87°
and the shoe touching the pedal.

H 30 H POINT TO HEEL POINT - FRONT, The vertical
dimension from the H Point to the Accelerator Heel
Paint.

L 17 H POINT TRAVEL. The horizontal dimension between the H Point in the most forward and rearward seat

FRONT COMPARTMENT DIMENSIONS (Cont.)

W 3 SHOULDER ROOM - FRONT. The minimum lateral dimensions between the door garnish majdings or nearest interference, measured at the H Point station.

W 5 HIP ROOM - FRONT. The lateral dimension through the H Point to trimmed body surfaces. Depress loose side wall cloth to trim foundation or other obstruction if such construction exists.

side wall cloth to trim foundation or other obstruction if such construction exists.

H 50 UPPER BODY OPENING TO GROUND — FRONT. The verifical dimension from a point on the trimmed body opening to the ground, measured at the H Point station.

REAR COMPARTMENT DIMENSIONS

L 50 H POINT COUPLE DISTANCE. The horizontal dimension from the front seat H Point to the rear seat H Point.

H 63 EFFECTIVE HEAD ROOM — REAR. The dimension from the H Point to the headlining, plus a constant of 4.0 inches, measured along a line 8 to rear of vertical.

L 51 Minimum EFFECTIVE LEG ROOM — REAR. Measured along a diagonal line from the ankle pivot center to the H Point plus a constant of 10.0 inches, with the foot positioned to the nearest interference between the seat structure and tea, instep or lower leg.

H 31 H POINT TO HEEL POINT — REAR. The vertical dimension from the H Point to the Manikin Heel Point on the depressed floor covering.

L 48 MINIMUM KNEE ROOM - REAR. The minimum dimension from the Manikin knee pivot center to the back of the front seat back.

the front seat back.

L. 3 REAR COMPARTMENT ROOM. The horizontal dimension from the back of front seat to front of rear seat back at height tangent to the top of rear seat cushion.

REAR. The minimum lateral

W 4 SHOULDER ROOM — REAR. The minimum lateral dimension between the door garnish molding or nearest interference. Measured at H Point station.

W 6, HIP ROOM - REAR. The lateral dimension through H Point to trimmed body surfaces. Depress loose side wall cloth to trim foundation or other obstruction when Sec 75 such construction exists.

H 51 UPPER BODY OPENING TO GROUND ~ REAR. The vertical dimension from a point on the trimmed body opening to the ground, measured 13.0 inches forward of the H Point.

LUGGAGE COMPARTMENT DIMENSIONS

V 1 LUGGAGE CAPACITY — USABLE. The total luggage compartment luggage capacity in cubic feet with the tire and tools in place.

H195 LIFTOVER HEIGHT. Vertical dimension from the high-est point on the luggage compartment lower opening to ground, excluding corner radii.

STATION WAGON - THIRD SEAT DIMENSIONS
W 85 SHOULDER ROOM - THIRD SEAT. The minimum lateral dimension between the door garnish moldings or nearest interference. Measured at H Point station.

W 86 HIP ROOM — THIRD SEAT. The lateral dimension through H Point to trimmed surfaces.

L 86 EFFECTIVE LEG ROOM - THIRD SEAT. Measured along a diagonal line from ankle pivat center to H Point - **3** plus a constant of 10.0 inches. With rear-facing third seat, foot is positioned in foot well or to nearest interference with rear end or rear closure.

H. 86 EFFECTIVE HEAD ROOM - THIRD SEAT. The dimension from H Point to the headlining, plus a constant of 4.0 inches. Measured along a line 8° to rear of vertical.

STATION WAGON - CARGO SPACE DIMENSIONS

L202 CARGO LENGTH AT FLOOR - FRONT SEAT. The horizontal dimension, measured at the floor level from the rear of the front seat back to the normal inside limiting interference on the tailgate, on the car center-

L201 CARGO LENGTH AT BELT - FRONT SEAT. horizontal dimension measured from the top rear of front seat back to a vertical extension line from the normal inside limiting interference at the top of the tailgate,

on the car centerline.

W201 CARGO WIDTH - WHEELHOUSE. The minimum horizontal dimension, measured between wheelhousings at

floor level.

OPENING WIDTH AT BELT. The minimum horizontal dimension, measured between the nearest normal inside limiting interferences of the rear opening at the top of W204

Hmiting interferences of the rear opening at the top of the tiglate.

H201

MAXIMUM CARGO HEIGHT. The maximum vertical dimension, measured from the top of the floor covering to the headlining, on the car centerline.

H202

REAR OPENING HEIGHT. The vertical dimension measured from the top of the floor covering to the normal inside limiting interference at the top of the rear opening, on the car centerline, with both tail-and liftigates fully open.

V 2 CARGO VOLUME INDEX BEHIND FRONT SEAT. The total volume in cubic feet above the normal load floor

total volume in cubic feet above the normal load floor and behind the front seat with the liftgate and tarigate closed.

W4xL204xH201 172R

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The information contained herein is prepared, distributed by, and is solely the responsibility of the automobile manufacturing company to whose products it relates. Questions concerning these specifications should be directed to the manufacturer whose address is shown below. This uniform specification form was developed by the automobile manufacturing companies under the auspices of the Automobile Manufacturers Association.

MANUFACTURER	CAR NAME	
CADILLAC MOTOR CAR DIVISION	CADILLAC	
MAILING ADDRESS	MODEL YEAR ISSUED: 9-18-69	
2860 Clark	1970 REVISED (e)	

NOTES:

- 1. The General Specifications herein are those in effect at date of compilation and are subject to change without notice by the manufacturer.
- 2. UNLESS OTHERWISE INDICATED:
 - e. Specifications apply to standard models without optional equipment. Significant deviations are noted.
 - b. Nominal design dimensions are used throughout these specifications.

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Fleetwood Sixty Special Sedan	6	68069	M9 100000	
Fleetwood Brougham Sedan	. 6	68169	P9 100000	
Calais Hardtop Sedan	6	68249	N9 100000	
Calais Coupe	6	68247	G9 100000	
DeVille Coupe	6	68347	J9 100000 ⁷	
DeVille Convertible	6	68367	F9 100000	
DeVille Hardtop Sedan	6	68349	В9 100000	
DeVille Sedan	6	68369	19 100000	
Fleetwood Sedan	9	69723	R9 100000	
Fleetwood Limousine	9	69733	S9 100000	

Cadillac MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (*) MAKE OF CAR CAR AND BODY DIMENSIONS See Pages 25, 26 for SAE Dimension Definitions (All dimensions in inches unless otherwise indicated) All dimensions to ground are for comparative purposes only. Dimensions are to be shown for: 4-Dr. Sedan, 2-Dr. H.T., 4-Dr. H.T., Convertible and Station Wagon. SAE Ref. ALL MODEL No. HTQIW 63.0 WIOI Track - Front 63.0 W102 Trock - Rear W103 79.8 Maximum overall car width W117 79.3 Body width at No. 2 pillar LENGTH L 30 Body "O" to front of dash 129.5 - 149.8 680-681 L101 Wheelbase 680-681 75 - 245.3 L103 228.5) 225.0 Overall car length L104 37.5 Overhang - front 58.0 L105 Overhang - rear See Below L123 Body upper structure length 105.5 Body "O" line to E of rear wheel L127 7.0 L130 Body "O" line to w/s cowl point HEIGHT 3 Pass. 3 Pass. Passenger Distribution (front & rear) Trunk/Cargo load (lbs.) HIOI See Below Overall height 38.3 38.8 on 68069 39.6 Limo. H114 Cowl height Deck height H138 68069) (8.5 - 7533) (8.6 - 7523)7.2 (7.8)Rocker To ground H112 anel -From front wheel 6.8 68069-68169) (9.1 - 7523)(8.9 - 7533)Parka To ground H111 From roar wheel 55° H122 Windshield slope angle GROUND CLEARANCE 680-681 75 Litmo. 10.4 11:1 H102 10.5 Bumper to ground - front 12.9 H104 11.8 10.7 Bumper to ground - rear 18.4° 18.4° 19.6° H106 Angle of approach H107 13.5 12.0 15.1 Angle of departure H147 11.4 10.9 $\mathbf{11.6}$ Ramp breakover angle 5.8 5.4 H156 <u>6.4</u> Min. mining clearance (Specify) - 101 56.6 - 6**8069 -** 68**169** 106.8 105.4 -- 68369 55-5 54.4 106.2 -- 68249-349 68247-347 -- 54.3 - 68367 107.3 -

126.8 — 69723-733

58.1-69723

58.0 - 69733

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MODEL	SAE Ref. No.	68069 68169	68369	68249	68349	68247	68347	68367	69723	6973
FRONT COMPARTMENT	. 					<u></u>			-571-5	
Effective head room	H61	39.8	39.6		8.5	3	8.5	38.9	40.3	39.4
Max. eff. leg room — accelerator	L34	42.1	41.2		1.2		1.2	41.2	40.8	40.3
H Point to Heel point	H30	8.3	8.4	•	8.4		8.4	8.4	8.2	
H Point travel	L17	4.8							4.8	9.0 4.8
Shoulder room	W 3	59.9	60.6	61.0	60.06	61.0	60.8	60.8		9.9
Hip room	W 5	62.8	62.8	- 6	2.8	6	2.8	62.8	62.9	62.1
Upper body opening to ground	H50	50.9	50.1	. 1	9.2	4	9.2	49.2		3.4
REAR COMPARTMENT		*.								
H Point couple distance	L50	42.0	39.5		7.1	3	7.1	36.5	61.5	62.2
Effective head room	H63	38.3	38.5		7.5		7.5	38.1		38.4
Min. effective leg room	L51	44.2	41.9		9.7		9.7	38.2		
H Point to Heel point	H31	11.3	11.4		.0.5		0.5	10.5		9.8
Min. knee room	L48	9.3	8.0	······································	6.2		5.8	5.3		
Rear Compartment room	L 3	33.8	31.3	2	9.2		9.1	27.7	2	5.2
Shoulder room	W 4	59.6	59.6		9.7		9.3	59.3		8.4
Hip room	W 6	62.1	62.3		2.7		5.6	55.6		7.8
Upper body opening to ground	H51	50.7	49.7		8.6					2.5
LUGGAGE COMPARTMENT	٠.									
Usable luggage capacity	V 1	17.3			14.6 Co	nvertib	le	7 3	.2 75	Limo.
Liftover height	H195								12	
Position of spare tire storage			 	<u></u>	Hori	zontal			······································	
Method of holding lid open	1					ing				
STATION WAGON - THIRD SEAT							:	,		
Shoulder Room	W85				N.	A.				
Hip room	W86									
Effective leg room	L86									
Effective head room	H86									
Seat facing direction	<u></u>	<u> </u>								
STATION WAGON - CARGO SPA	ACE				* ·					
Cargo length at floor — front seat	L202				N.	A.				
Cargo length at belt - front seat	L204									
Cargo width Wheelhouse	W201					•				
Opening width as built	W204									
Maximum cargo is the	H201									
Rear opening height	H202							i.e		
Cargo volume index (cu. ft.) <u>W4 x 1.204 x H201</u> 1728	V2		÷							

MAKE OF CAR ___ Cadillac

MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (6)

POWER TEAMS

MODEL		E	IGINE			· ·	AXLE RATIO		
AVAILABILITY	Dispi. ev. in.	Carbureter	Compr. Ratio	BHP RPM	Torque RPM	TRANSMISSION	(Std. first) (Indicate A/C ratio)		
All Exc. Eldorado	472	4BBL	10.0:1	3.75 @ 4400	525 @	Hydramatic	2.93 All Exc. Limo.		
				4400	3000		3.15 75 Limo.		
							Std. and A/C		
		·							
	4								

WARE OI	CAR Cadil	Lac MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED ()							
		47.7 Euro El James A							
ODEL		All Exc. Eldorado							
NGINE - G	ENERAL								
Type, no. cy	ls., valve arr.	90° - v 8 - 0.v .							
Bore and stra		4.30 x 4. 06							
Piston disolo	cement, cu. in.	472							
Bore spacing		500							
No. system L. Bank (frent to rear) R. Bank		2 - 4 - 6 - 8							
		1 - 3 - 5 - 7							
Firing order		1 - 5 - 6 - 3 - 4 - 2 - 7 - 8							
Compres, rati	io (nominal)	10.0:1							
Cylinder Hea		Cast Iron							
Cylinder Bloc	ck Material	Cast Iron							
Cyl. Sleeve-W	et,dry,none	None							
Number of Front		2							
mtg. points	Rear	1							
Engine instal	llation angle	6° 241							
Taxable D	ia2xNo. Cyl.								
horsepower	2.5	59.2							
Publishing mo e eng. RPM	ax. bhp*	3 75 @ 4400							
Publishing ma (16. ft. @ RPA	ax. tarque * A)	525 é 3000							
Recommended	_	Premium							
NGINE – PI	ISTONS								
Material		Aluminum Alloy with cast in steel struts							
Description and finish		Slipper Type Cam Ground Control Expansion							
Weight (pistor	n only) oz.	27.28							
	Top land	.031039							
Clearance	Shin Top	.00060010							
(limits)	Skirt Top Bottom	0014 - + .0005							
	No. 1 ring	,210							
Ring groove	No. 2 ring	.210							
depth	No. 3 ring	.195							
	No. 4 ring	None							

^{*} Max. hhp (brake horsepower) and max, torque corrected to 60° F and 29.92 in. Hg atmospheric pressure.

Page !

MAKE O	F CAF	Cadillac	MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (6)								
MODEL			All Exc. Eldorado								
MODEL , MGINE –	RINGS										
		oil or comp.	Comp.								
Function (top to		oil or comp.	Comp.								
bottom)		ail or comp.	011								
	No. 4,	oil or comp.	None								
		ption -	#1 Molybdenum Filled Cast Iron								
Compression	materi	al, coating,	#2 Phosphate Coated Cast Iron								
,	Width		.07700785								
	Gep		.013025								
Description -		etion -	Multi-Piece Steel								
Oil		ol, coating,	Chrome Plated Rail								
	Width		.17951880								
	Gep		.015055								
Expanders			Yes								
ENGINE -	PISTO	N PINS									
Material			SAE 1019 Steel								
Length			3.030· .99949999								
Diemeter											
_		d in rod, in flodting, etc.	Locked in Rod								
Type		In red or piston	None								
	ing	Material	None								
Clearance	In pist	on	•0002 - •0004								
	In red		Press Fit.								
Direction 8	amouni	offset in piston	.060 Toward Max. Thrust Side								
ENGINE -	CON	NECTING RODS									
Material			G. M. 84 M Arma Steel								
Weight (oz.)	1	28.86 oz.								
Length (cer	iter to c	enter)	6.75								
	Materia	il & Type	AT-20 Alum Steel Backed M-400 Alum Steel Backed								
Bearing	Overel	length	.826								
•		nce (limits)	.00050028								
	End pl	av	.008016 (Total two rods)								

MAKE	OF CA	R Cadill	MODEL YEAR 1970 DATE ISSUED9-18-69 REVISED (6)							
MODEL	•		All Exc. Eldorado							
ENGINE		,								
Material		· · · · · · · · · · · · · · · · · · ·	Nodular Cast Iron							
			MOUGLEST CES O LICH							
Vibration	damper t	ур•	Rubber Absorption							
End thrus	t taken b	y bearing (No.)	#3 Center Main							
Cronksha	ft end pla	3 y	.002012							
	Materia	il & type	M-400 Durex Steel Backed M-400 Aluminum Steel Backed							
	Cleara	ice	.00010026							
	No. 1		3.250 - 1.1925							
	Journa	No. 2	3 . 250 - 1 . 0595							
Main bearing	dia. an		3.250 - 1.0670 (Inside) 1.258 (Outside)							
peaning	bearing		3 . 250 - 1 . 0595							
	overall	No. 5	3 . 250 - 1 . 1925							
	length	No. 6	None							
		No. 7	None							
		emt. cyl. offset	R.H. Forward .47 L.H. Rearward .47							
Cronkpin	journal d	iameter	2.50							
ENGINE	_ CAM	SHAFT								
Location			Center of V							
Materi al			G. M. 120M Cast Iron							
·_	Materia	1	Steel Backed Babbitt							
Bearings	Númbe		5							
	Gear o	r chain	Silent Chain							
		haft gear or et material	Sintered Iron G. M. 3884M							
Type of Drive		aft gear or et material	Die Cast Alum Nylon Gear							
	Ţ	No. of links	48							
	Timing	Width	• 750							
		Pitch	.500							
ENGINE	- VALV	E SYSTEM	Sta.							
Hydraulic	lifters (Std., opt., NA)								
Valve rote (intoke, e			None							
Rocker ro	~		1.65:1							
Operating tappet		îdk e	Auto							
clearance (indicate or cold)		xhaust	Auto							
			(Continued)							

Page 7

ODEL			All Exc. Eldorado					
NGINE -	- VALVE	SYSTEM (cont.)						
 	T T	Opens (°BTC)	18° .OOl Lift					
iming	intake	Closes (°ABC)	114° .OOL Lift					
pased on		Duration - deg.	312° .001 Lift					
op of		Opens (°BBC)	70° .001 Lift					
oints)	Exhaust	Closes (*ATC)	58° .001 TAPt.					
		Duration - deg.	308° .001 Lift					
		ning overlap						
	Material		1041 Alum Steel					
	Overall le		5,230					
		erall head dia.	2.000					
		seat & face	Seat in head 45° Valve Face 44°					
		rt material	None 2005					
	Stem dian		•3412 - •3425 •0005 - •0025					
		uide clearance	.0005 - .0025					
Intake	Lift (@ ze	Valve closed	• TTU					
	Outer spring press, &	(lb.@in.)	60 - 65 @ 1.946					
	length	Valve open (lb.@in.)	155 - 165 @ 1.496					
	Inner spring	Valve closed (lb.@in.)	None					
•	press. & length	Valve open (lb.@in.)	None					
	Material		21-2 & G.M.R. 241M					
	Overall I	ength	5.245					
		verall head dia.	1.625					
		seat & face	Seat 45° Face 44°					
		ert material	None					
	Stem dia		· 34153420					
4		uide clearance	•0010 - •0025					
Exhaust	Lift (@ ze	Valve closed	.454					
٠.	spring press. &	(Ib.@in.) Valve open	60 - 65 @ 1.946					
	length	(lb.@in.)	155 - 165 @ 1.496					
	Inner spring	Valve closed (1b.@in.)	None					
	press. &	Valve open (lb.@in.)	None					
NGINE	_ LUBRICA	ATÍON SYSTEM						
and the second s	Main be	ngs	Pressure					
Type of	Connecti		Pressure					
ubri ca-	Piston pi		Splash					
ion		bearings	Pressure					
splaslı, ıressure,	Tappets		Pressure					
ozzle)	Timing g	ear or chain	Metered Centrifugal Flow					
	Cylinder	walls	Splash					

MODEL	* . *		All Exc. Eledorado					
•	_ LUBRIC	ATION SYSTEM (cor	nt.)					
Oil pump	type		Spur Gear					
		(lb. @engine rpm)	35 - 40 @ 30 MPH*					
Oil press	sending u	nit (elect. or mech.)	Electric					
Type oil	intoke (flo	iting, stationary)	Stationary					
Oil filter	system (fu	ll flow, part., other)	Full Flow					
Filter rep	lacement (element, complete)	Element.					
Cąpacity	of c/case,	less filter-refill (qt.)	4 Qts. + 1 Qt. Filter					
			+ 32°F SAE 20W - 10W30 0 - + 32°F SAE 10W - 10W30					
-	recomment trature rang	led (SAE viscosity je)	Below O°F SAE 5W = 5W2O					
Engine S	rvice Reg	nt. (MM, MS, etc.)	MS - GM 6031 M					
		st system						
Type (sin dual, othe	Type (single, single with cross-over, dual, other)		Single with crossover					
Muffler N straight t	Muffler No. & type (reverse flow, straight thru, separate resonator)		One reverse flow with one seperate resonator.					
Exhaust p		Branch	Exhaust 2.24 - 2.50					
(O.D.,wol	l thick.)	Main	Intermediate 2.50 .036048 Laminated					
Tail pipe	dia. (O.D.	& wall thickness)	2.50 X.060 Aluminized					
NGINE	- CRANK	CASE VENTILATION	I SYSTEM					
Type (ver	tilates to	atmos., Standard	Induction					
ind	ction syst	em, other) Optional	None					
	Make and	model	A/C Spark Plug					
	Location							
Control Unit		ource (manifold carburetor air ther)	Manifold Vacuum					
	1	ethod (variable xed orifice,	Spring Loaded Valve Variable Orifice					
	Discharge manifold, intake, ai intake, ai	r cleaner	Intake Manifold					
	1							
Complete system	Air inlet	(hreather cap, r air cleaner,	Air Cleaner					

AMA Specifications—Passenger Car

MAKE O	F CAR_	Cadillac	MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (6)
MODEL_			All Exc. Eldorado
_	EXHAUST	EMISSION CC	DNTROL
	injection, en fications, at		Engine Modification
	Туре		None
	Displaceme	ent	
Air Interview	Drive ratio		
Injection Pump	Drive type		
	Relief valv		
	Filter (des	cribe)	•••
	Air distribe	ution ifold, etc.)	Non e
Air	Point of en		••
Injection System	Injection to	ube I.D.	
System	Check valv	e type	
		rotection (type)	
•	Make Model		Rochester
			4 BBL 4MV
Carburetor	Barrel size	<u> </u>	Pri 1:375 Spec 2.250
	Idle speed Drive		600 Drive A/C Off
		Neutral	
	idle A/F m		
		ystems (type)	Thermostatic Vacuum Switch Mounted in Cyl. Block Water Pass.
	Make		See P 13
	Model	6 /	
	Cent'fgal adv. in crank	Start (rpm) Intermed. points	
,	degrees@	deg.@ rpm	
Distributor	eng. rpm	Max.deg.@rpm	
	Vacuum adv. in crank degrees@	Start (in Hg) Intermed. points deg.@ in. Hg Max. deg.@in.	
	eng. rpm	max. geg. e iii.	
	Vacuum So	urce	Carburetor
Timing - C	rank degrees	e rpm	7 1/2° BTDC
Cooling Sy	stem		
Exhaust Sy	stem		

AMA Specifications—Passenger Car

MAKE (OF CARCad	illac	MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (.)						
MODEL			All Exc. Eldorado						
ENGINE	- FUEL SYSTEM		(See supplemental page for Details of Fuel Injection, Supercharger, etc. if used)						
	Induction type: Carburetor, fuel injection, supercharger.		Carburetor						
Fuel	Refill capacity (U	I.S. gals.)	Approx. 26						
Tank	Filler location		Back of License Plate						
Fuel	Type (elec. or me	ch.)	Mechanical Mechanical						
Pump	Locations		Lower left side of Engine						
	Pressure range		5.25 - 6.50 @ 1800 RPM						
Vacuum	booster (std., optio	nal, none)	None						
Fuel	Туре		A C						
Filter	Locations		In Fuel Pump						
	Choke type		Remote Packet in Manifold						
	Intake manifold he (exhaust or water		Exhaust (No Heat Valve)						
Carbure-	Air cleaner	Standard	Dry Pack Single Outlet						
tor	type	Optional							
	Idle speed (spec.	Manual							
• .	neutral or drive)	Automatic	600 RPM Drive A/C Off						
		Idle A/F mix.							

CARBURETOR SUPPLEMENTARY INFORMATION

	Engine		Carburet	ors	No. Used and Type	Barrel Size
Model Usage	Engine Displ.	Transmission	Make	Model ,	and Type	Size
			e H			
	,					

MAKE C	OF CAR	Cadillac		MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (.)										
MODEL			J.											
•	- COOLII	IG SYSTEM												
	Type system (pressure, pressure vented, atmospheric, other)				Pressure									
		alve pressure				13.5	- 16.5		Т.	 				
Circula-		oke, bypass)					Bypas				•			
tion thermostat			(•F)				177° -	182°		· · · · · · · · · · · · · · · · · · ·				
mermostat		ntrifugal, other				Cer	itrifue		Dual Or	ıtlet	i			
		300 pump rpm					19				 	***************************************		
Water		Number of pumps			· · · · · · · · · · · · · · · · · · ·		One	<u> </u>						
pump		belt, other)					V - Be							
	Bearing					Doul	ole Raw		Bearin	18				
Ry-noss re		n type (inter., e	(xt.)				Inter			-0				
Radiator c														
(cellular,		n. other)				•	ľub e a r	d Cent	ær					
Cooling	With heat				21.3					+.8 on	Limo A	VC Std		
system		eater (qt.)				1	Teater	Std. E				<i></i>		
capacity	•						L.8 wilt							
Water jack	Water jackets full length of cyl. (yes, no)						Yes			·		***************************************		
	Vater all around cylinder (yes, no)					***************************************	Yes							
	Number and type (molded, straight)			l - Molded										
	Lower	Inside diamet		1.50										
Radiator		Number and to		l - Molded										
hose	Upper	Inside diamet		1.50										
		Number and to (molded, strai		None										
•	By-pass	Inside diamet		None										
		f blades & spa	cing	5 @ 122° - 85° - 48°30° - 44°30° 18"										
E	Diameter			1.4:1										
Fen		to crankshaft	rev.	None										
	Fan cuto			None None										
	Fan	7P*		A										
		or alternator		Ā										
*Drive belts	Water Pu			A										
(indicate	Power St				В			· · · · · · · · · · · · · · · · · · ·						
belt used					C		hed Tw	o Belt	<u>s</u>					
by letter)							·							
							 				 			
	<u> </u>		سلسس											
* Drive Be	olt Dimens	ons	A	В	С	D	ε	F	G	н	t.	L.	К	
Angle of	٧		38°	38°	38°									
Nominal	length (SA	E)	50.5	48.0	59.0		14							
Width			.460	.380	.380									
				.		<u> </u>	<u> </u>	4	<u> </u>		<u> </u>			

					All Exc.	Eldorado				
MODEL		1								
LECTRICA	AL — SUPF	LY SYSTEM					· · · · · · · · · · · · · · · · · · ·			
Make and Model					Delco -Re	my '				
	Voltage F	itg. & Total	Plates	12 Volt 15 Plate						
attery	SAE Desi	gnotion & An	ip. Hr. Rtg.	74	Amp. Hr. @	20 Hr. I	Rate			
dilery	Location			Ri	ght Hand Sid		nood			
	Terminal	grounded		Negative						
	Make				Delco R	emy				
enerator	Model	····		1100908			1100910 Limo.			
or	Type and			42 Amp.	61 Amp. A		63 Amp.			
Iternator		engine idle			Change (
		n. to Cr/s r	•v.	· · · · · · · · · · · · · · · · · · ·	3.25:1					
	Make				Delco					
	Model			1119515						
Regulator	Туре				Double	Contact				
	Cutout relay	Clasing vo	rpm		None					
		Reverse control open	urrent		None	4.1				
	Regu- Voltage				13.8 - 14.8	@ 100°				
	lated	Current			None					
	Voltage	Temperatu	re	100°						
	test	Load		10 Amps.						
	condition	^s Other.			•					
ECTRICA	AL — STAR	TING SYSI	EM							
	Make	`			Delco					
tarting	Model				110837	1.				
lator	Rotation	•								
	end view)	·		Clockwise						
	Switch (s	olenoid, mar	nual)		Soleno	10				
Actor control	` ICai I			See Below						
	Engageme	nt type		Sper	ialSpline an	d Over Rur	ning Clutch			
		shes (front,	rear)	•	Front					
		Pinion			9					
lator Priv e	Number		Manual	· · · · · · · · · · · · · · · · · · ·	N.A.	- 				
/r1 ve	of teeth	Flywheel	Auto.		.166					
•	Flywha	tooth	Manual		N.A.					
	face width		Auto.		•500					

Place Trans. in Park:

Cold Start: Depress Acc. to floor - Release - Turn ign. key to start position.

Warm Start: Depress Acc. to halfway to floor - Hold - Turn ign. key to Start Position.

Locations & type

AMA Specifications—Passenger Car

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MAKE O	F CAR_	Cadillac	MODEL YEAR 1970 DATE ISSUED9-18-69 REVISED (.)
MODEL .			All Exc. Eldorado
ELECTRICA	L – IGNII	TION SYSTEM	
	Conventio	nal - Std., Opt., N.A.	Std.
Туре	Transisto	rized - Std., Opt., N.A.	N.A.
	Other (spe	eify)	
	Make		Delco Remy
	Model		1115295
Coil		Engine stopped	2.40 Amps
•	Amps	Engine idling	1.25 Amps
	Make	<u> </u>	Delco Remy
	Model		1111939
	Cent'fgal	Start (rpm)	0° @ 600 R.P.M.
	adv. in c/shaft degrees@ engine rpm (nominal)	Intermediate points deg.@rpm	14.5° - 18.5° @ 1959 R.P.M.
		Max. deg.@rpm	26° - 30° @ 4400
Distributor	Vacuum adv. in c/shaft degrees@ in. Hg. (nominal)	Start (in. Hg.)	8" - 10"
		Intermediate points, deg.@in. Hg.	12° - 25.5 @ 13" 22.5° - 25.5° @ 16" 25.5° @ 16"
		Imax. deg. III. rig.	•016
	Breaker g		28° - 32°
	Cam angle		
		rm tension (oz.)	19 - 23 oz.
Timing		t deg.@rpm	7 1/2° BTDC
	Mark loca	tion	Crankshaft Pulley
	Make Model		A.C. R - 46N
Spark	Thread (m		14 - M.M.
Plug			25 lb. ft.
		g tarque (lb. ft.)	
	Gap		.035
	Conductor		Resistant Core
Cable	Insulation		Neoprene Neoprene
	Shark bind	protector	Neoprene

Packard Electric - Dist. Resistance Wire

.3 MFD on Coil Feed Terminal

.5 MFD on Gen. Reg. Feed Terminal

Two Ground Straps - Rear of Cylinder Head

Two Ground Straps - Upper Control Arm

AMA Specifications—Passenger Car

MAKE C	F CAR Cadillac	MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (6)	·	
MODEL		All Exc. Eldorado		
ELECTRICA	AL - INSTRUMENTS AN	D EQUIPMENT	·	
Speed-	Туре	A.C. Spark Plug Div.		
ometer	Trip odometer (yes,no)	Yes		
Charge in	dicator — type	Tell-Tale		
	ure indicator — type	Tell-Tale		
Oil press	ure indicator – type	Tell-Tale		
Fuel indi	cator - type	Gauge		
Other				
Wind- shield	Type - Standard	Electric		
wiper	Type - Optional		· ·	
Winds	Type - Standard	Electric		
shield washer	Type - Optional			
	Туре	F & A Calais FA & D DeVille & Fle	etwo	
Horn	Number used	3		
	Amp draw (each)	5.2 Amps Ea.	٠.	
DRIVE UN	NTS — CLUTCH (Manua	Transmission) Not Available		
Type pres	sure plate springs			
	ing load (lb.)			
	tch driven discs			
	Material			
	Outside & inside dia.			
Clutch	Total eff. area (sq.in.)			
facing	Thickness			
	Engagement cushion- ing method			
Release bearing	Type & method of lubrication			
Torsional damping	Methods: springs, friction material			

		_	
o -	- 4	•	2
-00	•	1	3

MAKE OF CAR Cadillac			MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (4)
MODEL			All Exc. Eldorado
MODEL			
DRIVE UI	vits — tr	ANSMISSIONS	
Manual 3-	speed (std	. or opt.)	N. A.
Manual 4-	*		N.A.
Menuel wi	th overdriv	re (std. or opt.)	N.As
Automotic	(std. or o	pt.)	Standard
DRIVE UI	VITS - M	ANUAL TRANS.	
Number of	forward s	poeds	None Available
	in first		
Transmis-	in secon		
sion ratio			
	In fourth		
	in revers		
Synchrone	us mesning	g, specify gears	
Shift lever	location		
	Capacity	/ (pt.)	-
	Type rec	:ommended	
Lubricant	SAE vis	Summer	
	cosity	Winter	
		Extreme cold	
(For transm	rission dat	ANUAL TRANS, W/O	ion section)
Type (plan			None Available
Manual loc			
		or control (yes, no)	
Minimum c	ut-in speed		
Gear ratio	Ica-sia-(/-> \	
		(pt.) (Overdrive only) filler (yes, go)	
		ommended	
Lubricant	SAE vis-	Summer	•
	sosity	Winter	
	number	Extreme cold	
		<u> </u>	

MAKE (OF CAR Cadillac	MODEL YEAR 1970 DATE ISSUED 9-10-69 REVISED (6)					
MODEL		All Exc. Eldorado					
DRIVE UI	NITS - AUTOMATIC TRANSM	WISSION					
Trade na	me	Turbo Hydramatic					
Type des	scribe	3 Element Fixed Converter with Step Shifts					
Selector	location	Strg. Column					
List gear ratios Selector Pattern and indicate which are used in each selector position		P-R-N-'D'-L Low Gear 2.48 Inter. Gear 1.48 High Gear 1.00 Reverse 2.09					
	hift speed—drive range kdown speed—drive range	91 MPH 84 MPH 80 MPH 73 MPH					
Torque	Number of elements Max. ratio at stall Type of cooling (air, liquid) Nominal diameter	3 2.03:1 Liquid - Water to 0:1 13.038"					
Lubrican	Capacity_refill (pt.) Type recommended	Approx. 3 1/2 Qts. Fluid - DEXRON					
Special t	ransmission						
DRIVE U	NITS - PROPELLER SHAFT						
Number u	rsed	1 2 (Limousine)					
Type (st	raight tube, tube-in-tube, external damper, etc.)	Exposed					
•	Manual 3-speed trans.	N.A.					
Outer diam. x length* x	Manual 4-speed trans.	N.A.					
well thick- ness	Overdrive transmission	N.A.					
	Automatic transmission	4.00 X 64.33 X .065 — Fleetwood Sedan & Brougham 3.50 X 60.83 X .065 — 62 and 63 Series					
* Center	to center of universal joints, o	or to centerline of rear attachment. (Continued)					
		2.75 - 2.25 X 37.80083 (75 Limousine)					
		2.75 - 2.25 x 43.65083					

MAKE C	F CAR_	Cedillac	MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED	(0)
MODEL,			All Emc. Eldorado	
DRIVE UN	IITS — PRO	PELLER SHAFT (conf		•
Inter-	Type (pla		None on Std. Car Roller Brg.	(Limo.)
mediate bearing	Lubrication prepack)	on (fitti ng,	Prepark	
	Туре		Internally Splined	
Slip Yoke	Number of	teeth	32	•
	Spline O.I) .	1.395 (Major Dia.)	· .
	Make and		Saginaw	-
	Number us		2 (Std. Car) 3 (Limo.)	
		and trunnion, cross)	Cross Double Cardon	
Universal	Rear attac	h.(u-bolt,clamp,etc.)	"U" Bolt	· · · · · · · · · · · · · · · · · · ·
joints	Bearing	Type (plain, anti-friction)	Needle - Roller	
		Lubric. (fitting, prepack)	Prepack	
or arms, s			Four Link Arm	
Torque tak or arms, s		(torque tube	Four Link Arm	
DRIVE UN	NITS — AXL	E		
Type (fron	t, rear)		Rear	
Descriptio	on .		Hypoid	
Limited SI	ip different	ial, type	Cone Clutch	
Drive Pini			2.75	
	erential pin		2	
	ustment (sh		Shim Collapsible Spacer	
	ring adj. (s	him, other)		
Wheel bear			Roller 5 Pt.	
	Capacity Type reco		Mil - L - 21058 (Contr. Diff. Spec. Lub)	
Lubricant	SAE vis-	Summer	90	
	cosity	Winter	90	
	number	Extreme cold.	90	
			AXLE RATIO TOOTH COMBINATIONS (See page 3 for axle ratio usage)	
Axle ratio	*.		2.93 (Incl. A/C) 3.15	(Limo.)
No. of	Pinion		41	41
teeth	Ring gear			1 3
Ring Gear	0.D.		9.438	•435

MAKE O	F CAR Cad	illac	MODEL Y	EAR1970DATE IS	SSUED <u>9-18-69</u> R	REVISED (+)
MODEL				All Ex. Eldorado		
MODEL _	its WUEELS					
	ITS — WHEELS					·
Type & material		I	Prop Center - Steel			
		Std.		15 - 6лк		
Rim (size	& flange type)	Opt.		None		· · · · · · · · · · · · · · · · · · ·
	Type (bolt o	r stud)		Stud		
Att achmer	t Circle diame	eter		5"	·	
	Number and	size	<u> </u>	/2 X 20		
		• .				
MODEL _				Std. Car		75 Limo.
	ITS – TIRES				·	
	Size, ply rating, & ply		L-78-15	Load Range B	L-78-15	Load Range D
Standard	Type (bias, radial, etc.)			Belted Bias		
Jidii dai d	Full rated Inflation	Front	22 PSI		28 :	
•	Press.	Rear	26 PSI		36 :	
	Rev./Mile a	50 MPH	715		716	·
				NONE		
Optional	Size, ply rat	ing, & ply		White Wall Option	Only	
BRAKES -	PARKING	•				
Type of c	ontrol			Foot Operated		
Location of control		Left side below inst. panel				
Operates	on	•		ear service brakes		
If sepa-	Type (internal	or external)		N.A.		
rate from	Drum diameter			N.A.		
service brakes	Lining size (I width x thickn	ength x less)		N.A.		

AAKE C	F CAR_	Cadill	ac	MODEL Y	EAR 1970 DATE	ISSUED 9-18-6	PREVISED (.)	
AODEL.					All Exc. Eldorado			
	SERVICE						4	
	m) or (disc	f no of n	istans)	Single Pis	ton Disc - Front	Dru	m Rear	
	ting (std.,			Janear 1 10	Std.		ni iicai	
pecial /alving		portion, d			Metering			
ower bra	ke make &	Std.		Moraine an	d Bendix Direct Hy	yd. Vacuum		
pe (remo	ote, int., et	c.) Opt.		-	-			
	area (sq. ii			F. 38.36	R. 101.75		40.1	
iross lini	ing area (so	. in.) **		42.28	116.8		59.08	
wept are	a (sq. in.) '	***		240.	188.5	4	28.5	
ront to Felations	Rear Effecti hip	veness		61% Frt.		39	% Rear	
	Diameter	Front			None			
	(nominal)	Rear		12"				
rum	Type and			Comp	oosite Cast Iron - 1	Finned		
	Outer wo	king diam	eter		11.90			
Rotor	Inner working diameter				8.06			
	Working width				1.24			
*	Material & type (vented/solid			Fu	ull cast iron - Vent	ed		
heel cyl	T				3/4" Dia 1 Pisto			
ider bore				13	3/16	7/8 Limo.		
aster	Bore			1.00				
y linder	displacement Front %		%	70				
	distributio	n Rear		30				
edal arc				1700	3.1:1	1700 1		
	sure at 100	lb. pedal	load 4	1100	PSi Std.	1700 P	SI Limo.	
noe learance	Front				None •015			
12 Grance			 					
	Bonded or	Material		Rivited Molded Asbestos				
			Prim. or	<u> </u>	5.4 X 1.92 X .41			
·	Front	Size (length x	out- board					
	Wheel	width x	Second.		5.4 X 1.92 X .43	}		
		thickness	or in- board					
rake Segments per shoe 1				1				
ning		Material			Molded Asbesto	s		
		Size	Prim. or		11.00 X 2.5 X .	.24		
}	Rear	(length x	out- board		=			
	Whee	width x	Second		12.36 X 2.5 X	.26		
İ		thickness	board					
		Seaments	per shoe		<u>.</u>			

^{*} Excludes rivet holes, grooves, chamfers, etc. ** Includes rivet holes, grooves, chamfers, etc.

^{***} Total swept area for four brakes. (Widest lining contact width for each brake x its contact circumference.)

AODEL				All I	Exc. Eldor	ado	<u> </u>	•
TEERING								
Manual (st	d., opt., N/	4)			N.A.		· · · · · · · · · · · · · · · · · · ·	
Power (sto	I., opt., NA)			Standard			
Adjustable steering w		Type and descripti	. 41	ŗ	Tilt and T	elescope		
(tilt, swin	g, ether)	(std., opt	., NA)	Opt.				
Wheel dian	4	Manual			N.A.			
Wheel gign	ne rer	Power			15.5			
	Outside	Wall to w	all (1. & r.)	47.7	48.8	(60 & 61)	57•3	(75)
Turning diameter	front	Curb to c	urb (1. & r.)	44.8	45.8	(60 & 61)	54.5	(75)
diameter (feet)	Inside	Wall to w	rall (1. & r.)	26.5	27.4	(60 & 61)	35.7	(75)
	rear	Curb to c	:urb (1. & r.)	27.1	28.0	(60 & 61)	36.3	(75)
······································	1	Туре		As a second	N.	Α		•
	Gear	Make		N. A.				
Manual	0001	Ratios	Gear	N.A.				
			Overall		N.			
	No. wheel turns (stop to stop)			·	N.			
}	Type (coaxial, linkage, etc.)			Co-Axial				
	Make	-		Saginaw Steering Gear Rotary Valve - Recirculating Ball				
		Туре						-
Power	Gear	Ratios	Gear Overall	<u>Variable</u>	16.0 - 1 16.6 -			.5
	D	<u> </u>	Overall	Ratio	······································	0.1	<u></u>	3.2
	Pump driv		p to stop)	0.0	Belt	•	3	7
	Type	101115 (510	p 10 \$10p)	2.8	212-2			8.7
		/c		Parallelogram				
Linkage	of wheels			Rear				
	Drag link			Transverse				
		one or two		Two				
	Inclination		r (deg.)		5°@0	-1-t-		
Steering	Bearings	Upper			Sperical J			
Axis	(type)	Lower		Sperical Joints Sperical Joints				
		Thrust			 			
Vhl. Align.				- 1/2 to - 1 1/2				
range at	Camber (d			+ 3/8 to - 3/8 1/8 to 1/4				
oreferred)	Toe-in (ou		(inches)		o 1/4 Sperical J	oints		
Steering s	pindle & joi				348 - 1.34			
Wheel	Diameter	Inner bed						
		Outer bed	ring		+3 - .8435			
Spindle	Three size	20	H	₹ .	/4 - 20			

MAKE	OF CAR	Cadillac	MODEL YEAR_	1970 DATE ISSUED 9-	18-69 REVISED (6)		
MODE	,		All Ex	c. Eldorado			
MODE							
SUSPEN	SION - G	ENERAL	, (See Supp	olement page for details on Air Su	spension)		
Provision	n for car le	sveling	Auto Level Cont	rol Std. on 60 Spec. a	nd 75 Limo.		
Provision	n for brake	dip control	In front and re	ar suspensions geometr	ies		
Previsio	n for acc.	squat control	In rear suspens	ion geometry			
Special p car jacki	provisions ing	for	Bumpe	r Type			
Shock	Туре			t Acting			
absorber	Make			lco	•		
rear	Piston d	ia.	1	11.			
Other sp	ecial featu	ores	Plac	ell Air Reservoir			
SUSPEN	SION - F	RONT					
Type and	d descripti	on					
			Independent Coil				
	Type			COIL			
	Material			9260 Steel			
Spring	Size (coil design height & I.D. bar length x dia.)		10.09 X 4.00 X 162. 10.15 X 4.00 X 160.	9 X .705 (62 & 63) (10 9 X .715 (60 Spec.)	.49 X 4.00 X 153.23 X (75 Limo.)		
	Spring ra	ite (16. per in.)	385 (60 Spec.)	360 (62 & 63)	485 (75 Limo.)		
	Rate at v	wheel (lb. per in.)	91 (60 Spec.)	86 (62 & 63)	115 (75 Limo.)		
Stabiliza	Type (lir frameles	nk, linkless, s)	Link				
	Material	& bar diameter	1085 Steel	.7812 (60-62-63)	.875 (75 Limo.)		
SUSPEN	SION – R	EAR					
Type and	d descripti	on	4 Link Coi	1 Susp.			
Drive and	d torque ta	ken through	Links				
	Type		Coil				
	Material		9260 Ste				
		gth x width,coil design I.D.;bar length & dia.)	* 9.00 X 5.50 X 15 9.00 X 5.50 X 14	0.60 X .625 (75 Limo.)			
Spring		te (lb. per in.)	95 (60 Spec.)	115 (62 & 63)	150 (75 Limo.)		
		vheel (lb. per in.)	105 (60 Spec.)	100 (62 & 63)	140 (75 Limo.)		
		insulation type		Rubber			
	16	No. of leaves		N.A.			
	leaf	Shackle(comp.ortens.)		N.A.			
Stabiliza	·	nk, linkless, frameless)		N.A.			
	Material			N.A.			
Track bar	riype		N. A.				

MAKE OF CAR Cadi:	Llac	MODEL YEAR 1970 DATE ISSUED 9-18-69 REVISED (6)					
MODEL		All Exc. Eldorado					
FRAME							
Type and description (Separa unitized frame, partially - uni		Perimete	r Frame				
BODY - MISCELLANEOUS I	NFORMATIC)N					
Drs.hinged Front doors			Fron	t			
(front, rr.) Rear doors			Fron				
Type of finish (lacquer, enam	el, other)		Acry				
Hood counterbalanced (yes, n			Yes				
Hood release control (internal	, external)		Exte	rnal			
Vehicle Indent. No. location		Windshie	eld Lower L.H.	Side - Frame ·	- Trans 1	Eng.	
Engine No. location		Rear Upper	Rear Upper Portion of Cyl. Block & L. Side of Trans.				
Theft protection - type		Ign. Key Start - Strg. Col. Lock - Ign. Warning Buzzer					
Vent window control method	Front	N.A.					
(crank, friction pivot)	Rear		N.A			•	
	Front	Zig Zag Spring Coil Spring (60-61-7					
Seat cushion type	Rear	Zig Zag	Spring	L Spring (60	0-61-75)		
	3rd seat	<u> </u>			***		
	Front	Zig Zag Spring Coil Spring (60			0-61-75)		
Seat back type	Rear	Zig Zag	Spring	Coi]	Spring (60	0-61-75)	
	3rd seat		-				
Windshield glass type (i.e., single curved - laminated plat	•)	Compound Curve - Laminated					
Side glass type (i.e., curved - tempered plate)		Laminated - Side Windows					
Backlight glass type (i.e., co	mpound		COMPOUND CUI	RVE - LAMINATEI			
curved - tempered plate, three piece)		680-68169		68249 & 349	68369	68367	
Windshield glass exposed sur	ace area	1509.8	1434.6	1434.6	1509.8	1434.6	
Side glass exposed surface area		2498.2	2169.8	2321.0	2300.8	2309.6	
Backlight glass exposed surface area		758.6	952.2	952.2	940.8	827.3	
Total glass exposed surface o	rea	4766.6	4556.2	4707.8	4751.4	4571.5	
			7523	7533	753		
Windshield			1509		Partitio	on Glass	
Side Glass			2772		108	85.8	
Backlight			496.				
Total		4778.7					

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MODEL			All Ex	ce. Eldorado				
ONVENIENC	E EQUIPMI	NT	(Indi	cate whether standar	d, optional or NA or	each series)		
Sid	de windows			Std.				
Power Ve	ent windows			None		•		
	icklight or tai	lgate		N.A.				
Power seats (s well as availal		18	u	ol-63-75 ot. All Series	N.A. on 62	2 Series		
Reclining from		-Lor both)		-				
Front seat hea	d restrainer (R-L or both)		Std.		· · · · · · · · · · · · · · · · · · ·		
Radios (specif			Delco Radio AM/FM	AM/FM	Stereo Op	t. All Series		
Rear seat spec	ıker	:	Std. with Radio ()pt.	(2 frt. & 2	Rear - Stereo)		
Power antenna			Std. with Radio					
Clock				Std.				
Air conditioner		•	Auto Climate Cont	trol (Opt. 68	0 - 681 - 62 (75 Limo.)	& 63)		
Speed warning				N.A.				
Speed control				Opt.				
Ignition lock le	amp		N.A.					
Dome lamp			(Std. on Limo.) (Rear Qtr. Style Std. on 60-62-63)					
Glove comparts	ment lamp		Std.					
Luggage comp	artment lamp		Std.					
Underhood lam	P		N.A.					
Courtesy lamp		•	Std.					
Map lamp			Std.					
Auto, trans, qu			Std.					
Cornering light			Std.					
Side Marke	er Lamps		Std.					
	<u> </u>			•	· · · · · · · · · · · · · · · · · · ·			
			<u> </u>					
······································								
71								
AMP HEIGHT	AND SPAC		68069 & 68169	682-683	68367	69723-33		
	Headlamp	Highest *	26.33	25.94	25.79	27.33		
Height above	ļ	Lowest	33 05	20.01		20		
ground to center of bulb	Tail	Highest	31.05	32.34	32.34	32.10		
or marker		Lowest	25.74	- OC 35		- A/ El		
	Sidemarker	Front	l	25.35	25.20	26.74		
	<u> </u>	Rear	27.29	28.58	28.58	28.34		
	dondlamp .	Inside *	21.70 28.09	21.70	21.70.	21.70		
Distance from		Inside	34.85	28.09 3 4.85	28.09	28.09 34.85		
Distance from C/L of car to	Tail				34.85	34.05		
		(n	· ·					
C/L of car to center of bulb		Outside Front	35.60	35.60	35.60	35.60		

^{*} If single headlamps are used enter here.

MAKE OF CAR_Cadillac

MODEL YEAR 1970 DATE ISSUED 9-18 REVISED (4)

WEIGHTS

	WEIGHTS								
	CURB WEIGHT * POUNDS			% PASS. WEIGHT DISTRIBUTION				LIQUID WEIGHT	
	Front	Rear	Total	Pass. Front	n Front Rear	Pass. Front	In Rear Rear	Fuel	Coolant
Model All					' '				
68169	2604	2374	4978	49.5	50.5	18.0	82.0	158.6	44.4
68069	2585	2348	4933	49.5	50.5	18.0	82.0	158.6	44.4
68349	2548	2308	4856	49.0	51.0	20.0	80.0	158.6	44.4
68369 68347	2545	2309	4854	49.0	51.0	20.0	80.0	158.6	44.4
68347	2524	2260	4784	49.0	51.0	20.0	80.0	158.6	44.4
68367	2511	2283	4794	49.0	51.0	20.6	79.4	158.6	44.4
68249	2543	2284	4827	49.0	51.0	20.0	80.0	158.6	44.4
68247	2518	2240	4758	49.0	51.0	20.0	80.0	158.6	44.4
69723	2981	2679	5660	54.3	45.7	14.4	85.6	158.6	51.7
69733	3038	2740	5778	54.3	45.7	14.4	85.6	158.6	51.7
		ļ	 						
						<u> </u>	<u> </u>		
Accessories & Equipment Differenti	al Weights	1	<u> </u>		<u> </u>	<u> </u>	Remarks	<u> </u>	
		ļ		<u> </u>					
•			 				·	···	
					· · · · · · · · · · · · · · · · · · ·				
							<u> </u>		
	- 		<u> </u>						
		 	 						
									
			 						
		 	 			·	····		
	II.	1	1	li					

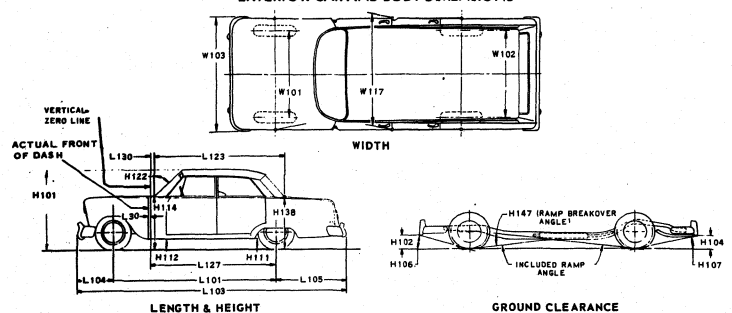
^{*}Reference - SAE Aerospace-Automotive drawing standards, Section E 1.02 (d).

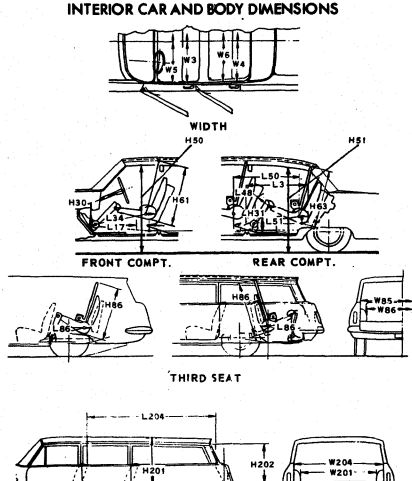
1970 OPTIONAL EQUIPMENT NET WEIGHT INCREASE

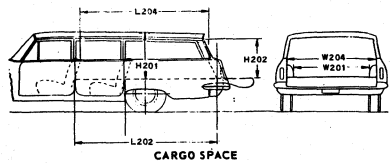
DESCRIPTION	FRONT	REAR	TOTAL	
Power Door Locks - Sedan	4.9	5.7	10.6	
Power Door Locks - Coupes (Calais & DeVille)	4.5	4.3	8.8	
Power Door Locks - Eldorado	6.6	7.2	13.8	
6-Way Power Bench Seat - 62 Series Only	9•5	8.1	17.6	
6-Way Power Bench Seat 60-63 Series	6.5	5.5	12.0	
60-40 Power Seat 6-Way - 6-Way (Brougham)	19.2	15.5	34.7	
60-40 Power Seat 6-Way - 6-Way (68069)	32.5	27.7	60.2	
60-40 Power Seat 6-Way - 6-Way (DeVille)	30.4	26.0	56.4	
Power Trunk Lock - All Except Eldorado & Limo.	-3.2	11.2	8.0	
Power Trunk Lock Eldorado	-jt•0	13.0	9.0	
Power Trunk Lock Limousine	1.4	9.4	8.0	
Air Conditioner - All Except Eldorado	119.0	-1.0,	118.0	
Air Conditioner - Eldorado	120.0	-2.0	118.0	
Guide-Matic	2.0	500 000	2.0	
Cruise Control	5.0	• 5	5•5	
Radio AM-FM Push Button	6.0	2.5	8.5	
Radio AM-FM Signal Seeking	6.8	3.0	9.8	
Radio Stereo	8.5	3.7	12.2	
Radio AM-FM Signal Seeking R.R. Controls	9.5	3.0	12.5	
Tape Player	7.6	1.9	9•5	
T & T Steering Wheel	•7	•3	1.0	
DeFogger Rear Window	iga am au	3.0	3.0	
Vinyl Top (63 Series)	2.2	3.2	5.4	
Vinyl Top (69347) Padded	1.4	5.6	7.0	
Vinyl Top (697 Series) Padded	5.0	8.0	13.0	
Controlled Differential		3.0	3.0	
Automatic Leveling Control	6. 8	4.2	11.0	
Automatic Leveling Control (68367 only)	7.8	4.2	12.0	

CAR AND BODY DIMENSIONS **KEY SHEET**

EXTERIOR CAR AND BODY DIMENSIONS







CAR AND BODY DIMENSIONS KEY SHEET

DIMENSION DEFINITIONS

EXTERIOR WIDTH DIMENSIONS

W101 WHEEL TREAD - FRONT. Measured at centerline of tires with nominal camber, at ground.
W102 WHEEL TREAD - REAR. Measured at centerline of

tires at ground,
W103 MAXIMUM OVERALL CAR WIDTH. Include bumpers,
moldings, or sheet metal protrusions. Measured to outside of metal.

W117 MAXIMUM BODY WIDTH AT #2 PILLAR. Measured across body at #2 pillar, excluding hardware and applied

EXTERIOR LENGTH DIMENSIONS

L 30 VERTICAL ZERO LINE TO ACTUAL FRONT OF DASH. If actual Front of Dash is to the rear of Body Zero Line, it is identified by a minus (-) sign.

L101 WHEELBASE.

L103 OVERAL L LENGTH. Include bumper guards if standard

equipment.

L104 OVERHANG — FRONT. Measured from C/L of front wheels to front of car, including bumper guards if standard equipment.

L105 OVERHANG—REAR. Measured from C/L of rear wheels to rear of car, including bumper guards if standard

to rear of car, including bumper guaras is sourced equipment.

L123 BODY UPPER STRUCTURE LENGTH AT CAR CENTERLINE. The horizontal dimension from the Cowl Point to the Deck Point.

L127 VERTICAL ZERO LINE TO CENTERLINE OF REAR WHEELS. A horizontal dimension.

L130 VERTICAL ZERO LINE TO WINDSHIELD COWL POINT. The horizontal dimension from the vertical zero line to the theoretical intersection of extended windshield glass plane and normal cowl surface.

EXTERIOR HEIGHT DIMENSIONS

H101 OVERALL HEIGHT — DESIGN. Measured with the vehicle in Manufacturer's Design Weight attitude.

H114 COWL POINT TO GROUND. Measured at vehicle centerline.

enterline. ECK POINT TO GROUND. Measured at vehicle

H112 ROCKER PANEL TO GROUND - FRONT. The vertical dimension from ground to bottom of rocker panel, exclud-ing flanges. Measured to the outside of sheet metal at

foremost point of rocker panel.

HIII ROCKER PANEL TO GROUND — REAR. The vertical dimension from ground to bottom of rocker panel, excluding flanges. Measured to the outside of sheet metal at front of rear wheel opening.

H122 WINDSHIELD SLOPE ANGLE. The angle between a vertical line and the windshield surface at car center-line. On compound-curved windshields the chord of the arc is used and limited to that section of the windshield comprehended by an 18-inch chord.

GROUND CLEARANCE DIMENSIONS

H102 BUMPER TO GROUND - FRONT, Minimum dimension, includes bumper guards.

HI04 BUMPER TO GROUND - REAR. Minimum dimension, includes bumper guards.

H106 ANGLE OF APPROACH. The angle between ground and a line tangent to the front tire static loaded radius arc and the first point of interference, i.e., bumper, guard, gravel deflector, fender or other component, excluding license plate. This dimension may be determined graphically for reporting purposes.

mined graphically for reporting purposes.

H107 ANGLE OF DEPARTURE. The angle between ground and a line tangent to the rear tire static loaded radius arc and the first point of interference, i.e., bumper, guard, gravel deflector, tail pipe, fender or other component, excluding license plate. This dimension may be determined graphically for reporting purposes.

H147 RAMP BREAKOVER ANGLE. The supplement of included ramp angle (180° minus included ramp angle) over which car can pass without interference; measured with car sitting on a level surface, using lines tangent to arcs of front and rear static loaded radii and intersecting at point on underside of car which defines the smallest angle.

H156 MINIMUM RUNNING GROUND CLEARANCE. Location

smallest angle.

1156 MINIMUM RUNNING GROUND CELARANCE. Location of measurement on the car is to be clearly recorded.

FRONT COMPARTMENT DIMENSIONS

11 61 EFFECTIVE HEAD ROOM — FRONT. The dimension from Point to the headlining, plus a constant of 4.0 inch. s., measured along a line 81 to real of vertical.

L 34 MAK. ALGIN EFFECTIVE LEG ROOM—ACCELERATOR.

L 34 MAX.A.G.M EFFECTIVE LEG ROCM—ACCELERATOR.

Measured along a diagonal line from the Manikin ankle
pivot center to the H.Point plus a constant of 10.0
inches. For treadle type accelerator pedals, the leg
room is measured with the Manikin's right toot on the
accelerator pedal and the Manikin Heel Point at Accelerator Heel Point. All other types of accelerator pedals
will be measured with the Manikin foot angle set at 87°
and the shoe touching the pedal.

H 30 H POINT TO HEEL POINT — FRONT. The vertical
dimension from the H Point to the Accelerator Heel
Point.

L 17 H POINT TRAVEL. The horizontal dimension between the H Point in the most forward and rearward seat positions.

FRONT COMPARTMENT DIMENSIONS (Cont.)

3 SHOULDER ROOM - FRONT. The minimum lateral dimensions between the door garnish moldings or nearest interference, measured at the H Point station.

HIP ROOM - FRONT. The lateral dimension through the H Point to trimmed body surfaces. Depress loose side wall cloth to trim foundation or other obstruc-

tion if such construction exists.

H 50 UPPER BODY OPENING TO GROUND - FRONT. The vertical dimension from a point on the trimmed body opening to the ground, measured at the H Point station.

REAR COMPARTMENT DIMENSIONS

L 50 H POINT COUPLE DISTANCE. The harizontal dimension from the front seat H Point to the rear seat H Point H 63 EFFECTIVE HEAD ROOM - REAR. The dimension from the H Point to the headlining, plus a constant of 4.0 inches, measured along a line 8 to rear of vertical.

L 51 MINIMUM EFFECTIVE LEG ROOM - REAR. Measured along a diagonal line from the ankle pivot center to the

along a diagonal line from the ankle pivot center to the H Point plus a constant of 10.0 inches, with the foot positioned to the nearest interference between the seat structure and toe, instep or lower leg.

H 31 H POINT TO HEEL POINT - REAR. The vertical dimension from the H Point to the Manikin Heel Point on the depressed floor covering.

L 48 MINIMUM KNEE ROOM - REAR. The minimum dimen-

48 MINIMUM: KNEE ROOM - REAR. The minimum dimension from the Manikin knee pivot center to the back of the front seat back.
 L 3 REAR COMPARTMENT ROOM. The horizontal dimension from the back of front seat to front of rear seat back at height tangent to the top of rear seat cushion.
 W 4 SHOULDER ROOM - REAR. The minimum lateral dimension between the door garnish molding or nearest interference. Measured at H Point station.

HIP ROOM - REAR. The lateral dimension through H Point to trimmed body surfaces. Depress loose side wall cloth to trim foundation or other obstruction when such construction exists.

H 51 UPPER BODY OPENING TO GROUND - REAR. The vertical dimension from a point on the trimmed body opening to the ground, measured 13.0 inches forward of the H Point.

LUGGAGE COMPARTMENT DIMENSIONS

1 LUGGAGE CAPACITY - USABLE. The total luggage compartment luggage capacity in cubic feet with the tire and tools in place.

H195 LIFTOVER HEIGHT. Vertical dimension from the highest point on the luggage compartment lower opening to ground, excluding corner radii.

STATION WAGON - THIRD SEAT DIMENSIONS

W 85 SHOULDER ROOM - THIRD SEAT. The minimum lateral dimension between the door garnish moldings or nearest interference. Measured at H Point station, W 86 HIP ROOM — THIRD SEAT. The lateral dimension through H Point to trimmed surfaces.

L 86 EFFECTIVE LEG ROOM - THIRD SEAT. Measured along a diagonal line from ankle pivot center to H Point plus a constant of 10.0 inches. With rear-facing third seat, foot is positioned in foot well or to nearest interference with rear end or rear closure.

H 86 EFFECTIVE HEAD ROOM - THIRD SEAT, The dimension from H Point to the headlining, plus a constant of 4.0 inches. Measured along a line 8° to rear of vertical.

STATION WAGON - CARGO SPACE DIMENSIONS

L202 CARGO LENGTH AT FLOOR — FRONT SEAT. The horizontal dimension, measured at the floor level from the rear of the front seat back to the normal inside limiting interference on the tailgate, on the car center-

L204 CARGO LENCTH AT BELT - FRONT SEAT. The horizontal dimension measured from the top rear of productions and the second seat back to a vertical extension line from the normal inside limiting interference at the top of the tailgate, on the car centerline.

W201 CARGO WIDTH - WHEELHOUSE. The minimum horizontal dimension, measured between wheelhousings at

W204 OPENING WIDTH AT BELT. The minimum horizontal dimension, measured between the nearest normal inside limiting interferences of the rear opening at the top of

the tailgate.

H201 MAXIMUM CARGO HEIGHT. The maximum vertical dimension, measured from the top of the floor covering to the headlining, on the car centerline.

H202 REAR OPENING HEIGHT. The vertical dimension measured from the top of the floor covering to the normal inside limiting interference at the top of the rear opening, on the car centerline, with both tail-and liftgates fully open.

V 2 CARGO VOLUME INDEX BEHIND FRONT SEAT. The total volume in cubic feet above the normal load floor

total volume in cubic feet above the normal load floor and behind the front seat with the liftgate and tailgate closed.

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