1974 Cadillac OPTIONAL SPECIFICATIONS

Cadillac

1974 BODY STYLES

STYLE	CODE	NAME	WHEELBASE	OVERALL LENGTH

CALAIS

6CC47 G		Calais Coupe	130.0″	230.7″	
6CC49	N	Calais Sedan	130.0″	230.7″	

DE VILLE

6CD47 J		Coupe de Ville	130.0''	230.7″
6CD49	В	Sedan de Ville	130.0″	230.7″

FLEETWOOD ELDORADO

6EL47 H		Fleetwood Eldorado Coupe	126.3′′	224.1″	
6EL67	E	Fleetwood Eldorado Convertible	126.3''	224.1"	

FLEETWOOD

6CB69	Р	Fleetwood Sixty Special Brougham	133.0"	233.7″
6DF23	6DF23 R Fleetwood Seventy-Five Sedan		151.5"	252.2"
6DF33 S		Fleetwood Seventy-Five Limousine 151.5"		252.2″

6ZZ90	Z	Commercial Chassis	157.5″	255.4''
Provide statements of the second statement of the seco				

COLORS

adillac

	1974 CODES AND IDENTIFICATION								
Code	Name	Calais & De Ville	Eldorado Coupe	Eldorado Convertible	Brougham	Manufacturer's Identification			
11	Cotillion White	9.7%	17.2%	31.5%	8.9%	870-3967 L67 WD 007 926-99642			
13	Georgian Silver	2.6	2.8	1.7	3.2	870-4322 L68 AD 037 927-AF695			
18	Deauville Gray	1.5	1.4	1.0	3.3	870-4515 L68 AD 044 927-AF914			
19	Sable Black	3.1	5.8	6.0	10.7	870-848 L67 KD 005 926-96459			
24	Antigua Blue	8.7	4.6	3.7	5.8	870-4313 L68 BD 093 927-AF681			
29	Diplomat Blue	5.0	3.9	3.7	11.7	870-4447 L68 BD 097 927-AF790			
44	Jasper Green	5.7	1.5	.5	2.6	870-4516 L67 GD 037 926-AF915			
49	Pinehurst Green	2.7	1.4	1.1	3.8	870-4517 L68 GD 084 927-AF916			
54	Promenade Gold	7.8	2.9	1.5	4.3	870-4236 L68 LD 025 927-AF400			
57	Apollo Yellow	12.4	7.6	6.6	5.6	870-4568 L67 YD 062 926-AF969			
59	Canyon Amber				en nie vlaammen waar na de de oorde kee	870-4223 L68 ND 054 927-AF348			
63	Conestoga Tan	4.3	2.1	.9	2.6	870-4534 L67 ND 038 926-AF929			
69	Chesterfield Brown	11.0	9.5	5.8	9.8	870-4518 L68 AD 043 927-AF917			
71	Andes Copper			-		870-4519 L68 RD 069 927-AF918			
72	Dynasty Red	5.8	9.6	17.0	1.3	870-4460 L67 RD 048 926-AF801			

1974 CODES AND IDENTIFICATION

FIREMIST COLORS AT EXTRA CHARGE

92	Regal Blue	3.3	7.5	5.8	6.2	L6 ₈	BD	102	927-AF919
94	Victorian Amber					L68	LD	036	927-AF920
9 5	Pharaoh Gold	.8	1.4	.6	1.7	L68	YD	012	927-AF970
96	Persian Lime	2.7	4.6	3.2	3.3	L68	GD	086	927-AF921
98	Terra Cotta					L68	RD	070	927-AF922
99	Cranberry					L68	RD	071	927-AF923

The above 1974 codes and identification chart shows color popularity by model for the previous year. Percentages are not indicated for colors without a 1973 counterpart; therefore, total will not equal 100%. This information is offered as a guide and does not reflect regional popularity influenced by climatic conditions. The manufacturer's identification numbers are listed in the column at right. Inmont numbers begin with L. Eight-digit codes are Dupont. Forbes' codes begin with 8. (Forbes does not furnish Firemist.)

EXTERIOR INFORMATION

EXTERIOR COLORS

In 1974, Cadillac offers 21 exterior color selections. Six Firemist colors are available at extra charge including new colors Amber, Lime, Terra Cotta and Cranberry. The 15 regular colors include three new non-metallics – Apollo Yellow, Conestoga Tan and Jasper Green. New colors introduced in 1974 are Canyon Amber and Andes Copper. 15 of the 21 colors offered are entirely new for 1974 and 10 are exclusively Cadillac.

ACCENT STRIPE

A new design Accent Stripe is available on the Eldorado, when a color is specified. If no accent stripe is specified on the order, the accent stripe will be omitted. The accent stripe consists of two paint stripes below the lower break line on the hood and continuing back to the rear of the door.

Accent striping is also part of the DeVille d'Elegance option in 1974. Striping on hood, doors, and deck lid gives the DeVille d'Elegance a truly distinctive look. A new color, Terra Cotta (Code 4), is available in 1974.

ACCENT STRIPE Styles H E J								
1	Black	5	Green					
2	White	6	Gold					
3	Blue	7	Orange					
4	Terra Cotta	8	Red					

CONVERTIBLE TOPS

\$ 2

Seven (7) Convertible top colors are available for 1974, including two new colors Amber (Code Q) and Terra Cotta (Code T). Also available are White, Black, Dk. Blue, Gold and Sandalwood. The unique inward folding top, which stores behind the rear seat and flush with the body opening, provides comfortable seating for three passengers in the rear seat.

	CONVER	TIBLE 1	TOPS	
A	White	Q	Amber	
B	Black	S	Sandalwood	
C Dk. Blue		Т	Terra Cotta	
M	Gold		1	

CONVERTIBLE TOP BOOT – HARD (2 PIECE – CODE AI)

A plastic Convertible Top Boot in exterior car color is optional. This two-piece dust boot appears as an extension of the rear deck lid and tailors the top down appearance. When not in use, the boot may be easily stored in two sections in the trunk.

VINYL ROOFS (ELK & CROSS GRAIN)

In 1974, the Elk Grain and Cross Grain top colors will be the same.

Three (3) new Vinyl Roof colors are available for 1974, Amber (Code Q), Terra Cotta (Code T) and Medium Blue (Code Z). The Green Vinyl Roof (Code N) is a new lighter shade than was offered in the 1973 model. The Dk. Blue, Brown and Sandalwood (last year's Lt. Beige) Vinyl Roof colors all closely resemble those offered in the 1973 model. The Gold (last year's Med. Maize), White and Black are carryover.

The Vinyl Roof codes for 1974 are the same for both Cross Grain and Elk Grain materials. The Cross Grain Vinyl Roof option is available on the Calais series, DeVille series, Eldorado Coupe and Fleetwood "75" series at extra charge, and is standard on the Brougham. The new DeVille Cabriolet option also includes the Cross Grain Vinyl Roof material.

Elk Grain Vinyl Roof material is available on the Eldorado Custom Cabriolet with or without Sunroof Option, the Brougham d'Elegance and the new Fleetwood Talisman.

VINYL ROOFS (ELK & CROSS GRAIN)						
C Dk. Blue Q Amber						
J	White	S	Sandalwood			
К	Black	Т	Terra Cotta			
M	Gold	X	Brown			
N	Green	Z	Med. Blue			

CLOTH

-	. ,				113	
COUPE J			De Ville		SEDAN B	
		CLOTH	INSERTS		EATHER BOLSTERS	
311	811	Black	Mardi	Gras	Black	
325	825	Dk. Blue	Mardi	Gras	Ant. Dk. Blue	
	326	Dk. Blue	Mahar	ajah .	Ant. Dk. Blue	
	330	Med. Jasper	Mahar		Ant. Med. Jasper	
	343	Med. Saddle	Mahar	ajah j	Ant. Med. Saddle	
	344	Med. Gold	Mahar	ajah	Med. Gold	
346	846	Med. Amber	Mardi		Ant. Med. Amber	
	347	Dk. Terra Cotta	Mahar	ajah i	Ant. Dk. Terra Cotta	
348	848	Dk. Terra Cotta	Mardi		Ant. Dk. Terra Cotta	
		800 Series codes designat	e "De Ville d'Eleç	jance" option.		
COUPE		SEDAN N	FLEETWOOD - ELDORADO COUPE H			
	CLOTH NSERTS	VINYL BOLSTERS	1			
211 Bla	ck Mimosa	Black	411 Blac		BOLSTERS Black	
226 Dk.	Blue Mimosa	Ant. Dk. Blue		Blue	Dk. Blue	
230 Med	d. Jasper Mimosa	Ant. Med. Jasper		J. Jasper	Med. Jasper	
244 Med	d. Gold Mimosa	Med. Gold		I. Saddle	Med. Saddle	
				I. Gold	Med. Gold	
EXPANDED VINYL-EXTRA CHARGE				Terra Cotta	Dk. Terra Cotta	
				and the second sec		
251 Blac			ALL CLOTH INSERTS AND BOLSTERS 425 Dk. Blue Medici		Medici	
283 Ant	. Med. Saddle			the second s	Medici	
			DR.		Medici	

1974 CADILLA	С	UPHOLSTERY	OPTIONS
--------------	---	-------------------	---------

BROUGHAM	-	FLEETW	DOD	"75" SERIES			
DICOGRAM	CLOTH		LEATHER	SEDAN-R			
•	INSERT	S	BOLSTERS	LIMOUSINE-S			
011	Black	Morocco	Black	711			
026	Dk. Blue	Morocco	Ant. Dk. Blue				
030	Med. Jasper	Morocco	Ant. Med. Jasper				
043	Med. Saddle	Morocco	Ant. Med. Saddle	743			
044	Med. Gold Morocco		Med. Gold				
047	047 Dk. Terra Cotta Morocco		Ant. Dk. Terra Cotta				
	All cl	oth - inserts a	nd bolsters				
010 110 510	Black		Medici				
025 125 525	Dk. Blu	le	Medici	725			
046 146 546	Med. Ā	mber	Medici				
048 148 548	Dk. Tei	rra Cotta	Medici				
	Med. Gray		Potomac	719			
	100 Series codes designate "Brougham d'Elegance" option.						
			twood Talisman" option.				
Dual Comfort Seat	is standard on Broughar	n.	Limousine Front Compartme	nt is black leather.			

Order extra charge "Dual Comfort Seat" by specifying code "P" in appropriate box on order form.

の時間であるというないので、「「「「「「」」」

LEATHER

5

	DE VILLE	
COUPE J	LEATHER – EXTRA CHARGE	SEDAN B
351	Black	351
352	White – Black Carpet	352
353	White — Blue Carpet	353
354	White – Scarlet Carpet	354
356	White — Lime Carpet	
357	White – Jasper Carpet	357
359	White – Cranberry Carpet	
366	Antique Dk. Blue	366
370	Antique Med. Jasper	370
382	Antique Lt. Sandalwood	382
383	Antique Med. Saddle	383
384	Med. Gold	384
387	Antique Dk. Terra Cotta	387
388	Med. Scarlet	388

1974 CADILLAC UPHOLSTERY OPTIONS

	FLEETWOOD		
BROUGHAM P	LEATHER – EXTRA CHARGE EXCEPT CONVERTIBLE	ELDORADO COUPE H CONVERTIBLE E	
051	Black	451	
052	White – Black Carpet	452	
053	White – Blue Carpet	453	
	White — Scarlet Carpet	454	
	White — Lime Carpet	456	
	White – Jasper Carpet	457	
	White – Cranberry Carpet	459	
066	Antique Dk. Blue	466	
070	Antique Med. Jasper	470	
082	Antique Lt. Sandalwood	482	
083	Antique Med. Saddle	483	
084	Med. Gold	484	
087	Antique Dk. Terra Cotta	487	
088	Med. Scarlet	488	

·

Order extra charge "Dual Comfort Seat" by specifying code "P" in appropriate box on order form.

COLOR-TRIM

Cadillac

1974 RECOMMENDATIONS

	C	DE VILLE SE	RIES	CALAIS	SERIES
COLOR	Cou	ipe J	Sedan B	Coupe G	Sedan N
	CLO	ЛТН	LEATHER	CLOTH	VINYL
11 Cotillion White	311 811 326 347	325 825 348 848	388 351 352 366	226 211 230	251
13 Georgian Silver	311 811 326	325 825	351 388 366 352	211 226	251
18 Deauville Gray	311 811 326	325 825	351 388 352	211	251
19 Sable Black	311 811 326	325 825 346 846	351 388 352	211 226	251
24 Antigua Blue	325 825 311 811	326	366 353 351	226 211	251
29 Diplomat Blue	325 825 311 811	326	366 353 351	226 211	251
44 Jasper Green	330	311 811	370 357 351	230 211	251
49 Pinehurst Green	330	311 811	370 357 382 351	230 211	251
54 Promenade Gold	344	311 811	384 351 352	244 211	251
57 Apollo Yellow	344	311 811	384 351 352	211 244	251
59 Canyon Amber	346 846 311 811	343	383 352 351	211	283 251
63 Conestoga Tan	343	311 811	383 382 351	211	251 283
69 Chesterfield Brown	343	346 846	382 383 352	211	283 251
71 Andes Copper	347 311 811	348 848	387 352 351	211	251
72 Dynasty Red	311 811	· · _ · _ ·	354 388 351	211	251

FIREMIST COLORS AT EXTRA CHARGE

92 Regal Blue	325 825 311 811	326	353 351	366	226	211	251
94 Victorian Amber	346 846 343	311 811	352 351	383 382	211		251
95 Pharaoh Gold	344	311 811	384 352	351	244	211	251
96 Persian Lime	311 811	<	*356	351	211		251
98 Terra Cotta	347 311 811	348 848	387 351	352	211	•	251
99 Cranberry	311 811	·	*359	351	211		251

*Available on Style 6CD47 ONLY

Cadillac

COLOR-TRIM

1974 RECOMMENDATIONS

	FLEETWOOD SERIES				
COLOR	Eldorado Convertible E	Eldorado		Brougham	Р
	LEATHER	CLOTH	LEATHER	CLOTH	LEATHER
11	488 454	411 425 426	452 488	010 110 510 011	052 088
Cotillion White	456 459	447 448 430	456 459	025 125 525 026	051 066
13	451 488	411 425 426	451 488	010 110 510 011	051 088
Georgian Silver	466 452		466 452	025 125 525 026	066
18 Deauville Gray	451 488 452	411 425 426	451 488 452	010 110 510 011	051 088 052
19	451 488	411 446 425	451 488	010 110 510 011	051 088
Sable Black	452	426	452	025 125 525 026	052
24	453 466	425 426 411	453 466	025 125 525 026	066 053
Antigua Blue	451		451	010 110 510 011	051
29 Diplomat Blue	453 466	425 426 411	453 466 451	025 125 525 026 010 110 510 011	066 053 051
44	457 470	430 411	470 457	030 010 110 510	070 051
Jasper Green	451		451	011	052
49 Pinehurst Green	457 470	430 411	457 470	030 010 110 510 011	070 051 052
54	484 451	444 411	484 451	044 010 110 510	084 051
Promenade Gold	452		452	011	052
57	484 452	444 411	484 452	044 010 110 510	084 052
Apolio Yellow	451		451	011	051
59	483 482	446 443 411	483 482	046 146 546 043	083 082
Canyon Amber	452		452	010 110 510 011	052 051
63	483 482	443 411	483 482	043 010 110 510	083 082
Conestoga Tan	451 452		451 452	011	052 051
69 Chesterfield Brown	483 482 452	443 446	483 482 452	043 046 146 546	083 082 052
71	487 452	447 448 411	487 452	047 048 148 548	087 052
Andes Copper	451		451	010 110 510 011	051
72 Dynasty Red	454 488 451	411	454 488 451	010 110 510 011	052 088 051

FIREMIST COLORS AT EXTRA CHARGE

92	453 466	425	426	411	453	466	025	125	525	026	066	053
Regal Blue	451				451		010	110	510	011	051	, uu
94	483 452	446	443	411	483	452	046	146	546	043	083	052
Victorian Amber	451 482				451	482	010	110	510	011	051	082
95	484 452	444	411		484	452	044	010	110	510	084	051
Pharaoh Gold	451				451		011				052	
96 Persian Lime	456 451	411			456	451	010	110	510	011	052	051
98	487 452	447	448		487	452	047	048	148	548	087	052
Terra Cotta	451			1	451		010	110	510	011	051	
99 Cranberry	459 451	411			459	451	010	110	510	011	052	051

COLOR-TOP 1974 RECOMMENDATIONS

	······	F	r		
	BROUGHAM	DE VILLE	CALAIS	ELDO	DRADO
COLOR	VINYL ROOF	VINYL ROOF	VINYL ROOF	VINYL ROOF	CONVERTIBLE TOPS
11 Cotillion White	ЈКСМТ	ЈКСМТ	JKCNT	Ј К С М Т	АВС
13 Georgian Silver	КЈС	КСЈ	КСЈ	КЈС	ВАС
18 Deauville Gray	КJ	КJ	КJ	КЈ	АВ
19 Sable Black	КJ	КJ	КJ	КЈ	ВА
24 Antigua Blue	СΖЈК	JCZK	JCZK	JCZK	АСВ
29 Diplomat Blue	СΖЈК	JZCK	JZCK	JZCK	АСВ
44 Jasper Green	NJK	NJK	NJK	NJK	AB
49 Pinehurst Green	NKJ	NJKS	NJKS	JNK	ABS
54 Promenade Gold	мкј	мјк	мјк	МЈК	МАВ
57 Apollo Yellow	МЈК	MJK	мјк	МЈК	АМВ
59 Canyon Amber	O S X J	σεχι	QSXJ	O S X J	QSA
63 Conestoga Tan	S X J К	SJXK	SJXK	SJX	SAB
69 Chesterfield Brown	SJX	SJX	SJX	SJX	S A B
71 Andes Copper	тјк	тјк	тјк	тјк	ТАВ
72 Dynasty Red	ЈК	ЈК	JK	ЈК	АВ

FIREMIST COLORS AT EXTRA CHARGE

92 Regal Blue	JCK	ЈСК	ЈСК	јск	АСВ
94 Victorian Amber	QJXK	ΟΙΧΚ	QJXK	ојхк	QAB
95 Pharaoh Gold	МЈК	MJK	мјк	MJK	МАВ
96 Persian Lime	JK	JK	JK	јк	AB
98 Terra Cotta	ТЈК	ТЈК	тјк	тјк	ТАВ
99 Cranberry	ΊК	JК	JK	JK ·	АВ

VIN	VINYL ROOFS (ELK & CROSS GRAIN)							
С	Dk. Blue	Q	Amber					
J	White	S	Sandalwood					
к	Black	Т	Terra Cotta					
М	Gold	X	Brown					
N	Green	Z	Med. Blue					

	CONVER		OPS
A	White	Q	Amber
В	Black	S	Sandalwood
С	Dk. Blue	Т	Terra Cotta
M	Gold		

ACCENT STRIPE RECOMMENDATIONS

ELDORADO and DE VILLE d'ELEGANCE

Code	Exterior Color		Accent St	tripe Colors	
¹ 11	Cotillion White	× *	All Exc	ept White	
13	Georgian Silver	Black	Blue	Red	White
18	Deauville Gray	White	Red	Orange	Gold
19	Sable Black	AI	I Except Blac	k & Terra Cotta	
24	Antigua Blue	Blue	White	Black	Red
29	Diplomat Blue	White	Blue	Red	
44	Jasper Green	Green	White	Black	Gold
49	Pinehurst Green	Green	White	Gold	Orange
54	Promenade Gold	Gold	Black	White	Orange
57	Apolio Yellow	Gold	Black	Orange	White
59	Canyon Amber	Orange	Gold	White	
63	Conestoga Tan	Black	White	Orange	
69	Chesterfield Brown	White	Orange	Gold	
71	Andes Copper	Terra Cotta	White	Black	
72	Dynasty Red	White	Black	Terra Cotta	

FIREMIST COLORS AT EXTRA CHARGE

92	Regal Blue	White	Blue	Red	Black
94	Victorian Amber	Gold	Orange	White	Black
95	Pharaoh Gold	Gold	White	Black	
96	Persian Lime	Green	White	Black	
98	Terra Cotta	Terra Cotta	White	Black	
99	Cranberry	White	Black		

	ACCENT	STRI	PE
1	Black	5	Green
2	White	6	Gold
3	Blue	7	Orange
4	Terra Cotta	8	Red

INTERIOR INFORMATION

INTERIOR TRIM

226 trim options are available in 11 colors for 1974.

New colors are introduced in shades of Med. Jasper, Med. Saddle, Med. Amber and Dk. Terra Cotta. Medium Gray Potomac cloth is available on the Fleetwood "75" series only.

Medici cloth is now available on the Eldorado Coupe, as well as the Fleetwood Brougham and the "75" series for 1974.

Mardi Gras, a new, striped velour cloth is available on the DeVille series in Black, Dk. Blue, Med. Amber and Dk. Terra Cotta.

HEADLINING

Headlining matches upholstery material color.

Taffetta, an embossed perforated Vinyl material, is used on all Calais', DeVilles, Eldorados and all leather trimmed Broughams.

Ashley, a pile fabric, is used on Cloth upholstered Broughams, all orders specifying the "Brougham d'Elegance" option, the "Fleetwood Talisman" option, and all Fleetwood "75" series cars.

LEATHER

White leather is available with Black, Blue, Scarlet, Lime, Jasper and Cranberry carpets on the Coupe DeVille and on the Eldorado series. On the Sedan DeVille, Black, Blue, Scarlet and Jasper carpets are available with White leather; and on the Brougham, Black and Blue carpets.

New leather colors for 1974 are Antique Med. Jasper, Antique Med. Saddle, and Antique Dk. Terra Cotta.

When ordering Leather upholstery, it should be noted that certain areas are trimmed with Vinyl material, which closely resembles genuine leather in texture and color.

DUAL COMFORT SEATS

Dual Comfort Seats are standard on the Brougham, and available as an option on the DeVille series and the Fleetwood Eldorado series.

Order Dual Comfort Seat by specifying Code "P" on the New Car Order Form.

BROUGHAM d'ELEGANCE

The Brougham buyer has the opportunity to make his automobile even more luxurious by the addition of an option which bears the nameplate "Brougham d'Elegance". This option is available with Medici cloth in Black (110), Dk. Blue (125), Med. Amber (146) and Dk. Terra Cotta (148). The "Brougham d'Elegance" interior consists of (1) plush, extra dense shag carpeting (2) vinyl backed deluxe front and rear floor mats covered in the same fine carpet material (3) elastic pockets made of Medici cloth on the back of the front seats (4) Medici cloth trimmed upper door pads (5) wide, brushed chrome moldings applied to top of carpet kick pads on doors (6) padded cloth trimmed front seat back panel (7) rear compartment retractable assist straps with Medici cloth inserts and (8) "Brougham d'Elegance" script on instrument panel.

Exterior features include (1) full, thickly padded Elk Grain Vinyl Roof available in ten colors with a custom, rolled perimeter around the backlight, a rich, French seam, which accents the padded area around the backlight and bright chrome roof moldings, (2) stand-up wreath and crest hood ornament (3) Special Wheel Discs (4) and "Brougham d'Elegance" script on the sail panel.

An ideal companion option is the Deluxe Robe and Pillow, which is available in matching colors.

To order the "Brougham d'Elegance", enter one of the 100 series trim codes in the Interior Trim Section of the New Car Order Form. Then, select one of the padded Vinyl Roof codes and enter in the Top column.

DELUXE ROBE AND PILLOW OPTION

The Deluxe Robe and Pillow Option consists of a lap robe and occasional pillow fashioned from the Medici crushed velour. The lap robe is finely detailed with multiple perimeter stitching and lined with the look of sheared mouton. The hand darted occasional pillow, also in matching crushed velour, along with the lap robe will provide a variety of comfort conveniences, in addition to further enhancing the visual aspects of the automobile's interior. This option is available on all styles in the following colors:

Dark Blue	Code A1
Black	Code A2
Medium Amber	Code A3
Dark Terra Cotta	Code A4

NEW FOR 1974

FLEETWOOD TALISMAN

Those looking for grandeur in an automobile will look to "Fleetwood Talisman". This new option, which is available on the Fleetwood Brougham, is offered in four Medici cloth trims: Black (510), Dk. Blue (525), Med. Amber (546) and Dk. Terra Cotta (548). Interior features included in this option are (1) Luxurious 40/40 Front and Rear seats trimmed in a deep, shirred pipe design. The seats are separated by (2) Medici cloth covered consoles in both the front and rear compartment. Each console contains two individually lighted compartments and the front console will have a personalized plaque engraved with the purchaser's name or initials. (3) Medici cloth trimmed upper door pads (4) padded cloth trimmed front seat back panel, sail panel, rear quarter panel and center pillar cover (5) rear compartment roof rail assist straps with Medici cloth inserts (6) wide, brushed chrome moldings applied to top of carpet kick pad and center pillar cover (7) plush, extra dense shag carpeting (8) vinyl backed deluxe front and rear floor mats covered in the same fine carpet material (9) elastic pockets made of Medici cloth on the back of the front seats (10) "Fleetwood Talisman" script on instrument panel (11) 6-Way Power Seat Adjuster, both driver and passenger side (12) reclining passenger seat (13) and Illuminated Vanity Mirror-Passenger.

Exterior features include (1) full, thickly padded Elk Grain Vinyl Roof available in ten colors with a custom, rolled perimeter around the backlight, a rich, French seam, which accents the padded area around the backlight and bright chrome roof moldings (2) stand-up wreath and crest hood ornament (3) Special Wheel Discs and (4) "Fleetwood Talisman" in script on the sail panel.

The numerous features of the "Fleetwood Talisman" option combine to create one of the most luxurious automobiles ever offered. An ideal companion option is the Deluxe Robe and Pillow, available in matching colors.

To order the "Fleetwood Talisman" option, enter one of the 500 series trim codes in the Interior Trim column on the order form. Then, select one of the padded Vinyl Roof codes and enter in the Top column on the New Car Order Form.

DE VILLE d'ELEGANCE

In the 1974 Model, the DeVille series will feature a d'Elegance trim option. This option is available in four (4) Mardi Gras cloth trims: Black (811), Dk. Blue (825), Med. Amber (846) and Dk. Terra Cotta (848). Mardi Gras is a new, striped velour material, which is ideally suited for the d'Elegance treatment. The DeVille d'Elegance option consists of (1) plush, extra dense shag carpeting (2) vinyl backed deluxe front and rear floor mats covered in the same fine carpet material (3) elastic pockets made of Mardi Gras cloth on the back of the front seat (4) Mardi Gras cloth on the upper door pads (5) padded vinyl trimmed front seat back panel and on the Sedan DeVille, padded vinyl center pillar cover (6) rear compartment assist straps with Mardi Gras inserts (7) wide, brushed chrome moldings applied to top of carpet kick pad on doors and Coupe rear quarter (8) stand-up crest ornament on hood (9) crest and "d'Elegance" script on sail panel (10) body side moldings with padded roof color vinyl inserts and (11) hood, door, and deck lid accent stripes.

Ideal companion options are the Deluxe Robe and Pillow, and on the Coupe DeVille the new DeVille Cabriolet.

To order the DeVille d'Elegance, specify one of the 800 series trim codes in the Interior Trim section of the New Car Order Form. Then, select one of the 8 available accent stripe colors and insert in the appropriate column.

When ordering the DeVille d'Elegance on the Sedan DeVille the front seat will be the notch back, coupe type seat. If the Dual Comfort Seat is desired on either Coupe or Sedan, specify code "P" on the New Car Order Form.

d'Elegance treatment available on Fleetwood "75" Sedan and Limousine in Blue Medici cloth only at extra charge as special request. Refer to page 35 for ordering information.

DE VILLE CABRIOLET

In the 1974 Model, the DeVille Cabriolet (with or without Sunroof option) is being introduced. This option, available on the Coupe DeVille only, features a Cross Grain padded Vinyl Top crowning the rear portion of the roof. Other distinctive features are a stand-up crest hood ornament, bright chrome padded roof moldings and a French seam around the backlight. The DeVille Cabriolet option is available in 10 Vinyl Roof colors.

Order the DeVille Cabriolet without Sunroof option by specifying Code "H". Order the DeVille Cabriolet with Sunroof option by specifying Code "Z".

ELDORADO CUSTOM CABRIOLET

The Eldorado Custom Cabriolet (with or without Sunroof option) is available on the Eldorado Coupe only. The - ultimate Eldorado - a custom option featuring a tailored padded, Elk Grain Vinyl Top crowning the rear portion of the roof. The exclusive appearance is further enhanced by handcrafted details such as a custom rolled perimeter around the backlight, a rich, French seam which accents the padded area around the backlight, a halo surrounding the entire padded area consisting of a sheer chrome strap bordered by fine vinyl welts, distinctive brushed chrome door belt moldings and wreath and crest sail panel ornamentation.

The Eldorado Cabriolet option is offered in 10 Elk Grain Vinyl colors, including 3 new colors – Amber, Terra Cotta, and Med. Blue.

Order the Eldorado Custom Cabriolet without Sunroof Option by specifying Code "H". Order the Eldorado Custom Cabriolet Sunroof Option by specifying code "Z". Because these options require an "off-line" operation, allow 3 additional production days on the Cabriolet without Sunroof and 10 days for the Cabriolet with Sunroof Option.

SUNROOF

Sunroof Option - Code "S" - is now available on the Calais series, as well as the DeVille and Fleetwood series cars, when a Vinyl Roof is ordered. A switch on the instrument panel activates an electric motor that moves the Sunroof panel into a hollow under the roof and above the headlining.

Sunroof is positioned above the front seat. In order to obtain maximum benefit from the Sunroof, it is suggested that a 6-Way Power Seat Adjuster be ordered.

Because the Sunroof installation is an "off-line" procedure, cars must be scheduled for production on a first-in, first-out basis to maintain an orderly flow. Sunroof installation adds approximately 7 days to normal production time.

VIN	YL ROOFS (EI	_K & CF	OSS GRAIN)
С	Dk. Blue	Q	Amber
J	White	S	Sandalwood
К	Black	Т	Terra Cotta
M	Gold	X	Brown
N	Green	Z	Med. Blue

院務長のに発展したので、温泉の

EXTERIOR ORNAMENTATION

BODY SIDE MOLDING

÷

Calais, DeVille and Fleetwood Seventy-Five series have a bright stainless steel body side molding. The new "DeVille d'Elegance" includes a bright stainless steel molding with a vinyl insert matching the roof color. If a Vinyl Roof is not ordered, the vinyl insert will be Black.

The Fleetwood Brougham has a bright stainless steel molding with a vinyl insert matching the Vinyl Roof color. If delete Vinyl Roof option is specified, the insert is Black.

The Eldorado Coupe has a bright stainless steel molding with the recessed area painted to match the Vinyl Roof color. If no Vinyl Roof option is specified, the molding is not painted.

The Eldorado Convertible has the recessed area of the stainless steel molding painted to match the convertible top color.

UPPER REAR QUARTER

Fleetwood Brougham has a wreath and crest with Brougham script. When opera lamps are specified, the wreath and crest ornamentation is eliminated. Brougham d'Elegance or Fleetwood Talisman nameplate will appear in script when these options are ordered. Calais, DeVille, Eldorado and Fleetwood Seventy-Five series cars do not have ornamentation in this area. "DeVille d'Elegance" will have a crest and d'Elegance" in script.

HOOD AND REAR DECK

The "Fleetwood Talisman", "Brougham d'Elegance" and Eldorado series cars have a standup wreath and crest as hood ornamentation. The "DeVille d'Elegance" and the "DeVille Cabriolet" have a stand-up crest. The Calais and DeVille series have a "V" and crest and the Fleetwood Brougham and Fleetwood "75" have a wreath and crest as hood ornamentation.

On the rear deck lid, the Fleetwood series has a wreath and crest and the Calais and DeVille a "V" and crest.

The lower right rear deck also bears the following:

Calais DeVille Brougham "75" Eldorado

Cadillac in script
 Cadillac in script
 Fleetwood in script
 Fleetwood in script
 Eldorado in script

FRONT FENDERS

The Fleetwood Brougham and "75" series cars have "Fleetwood" in script and the Eldorado has "Eldorado" in script on the lower front fender.

The Calais and the DeVille series cars do not have any identification in this area.

INTERIOR ORNAMENTATION

CALAIS

Upper door trim panels and pads are vinyl and match upholstery color. The door pull strap escutcheons have bright and brushed chrome scroll pattern inserts.

DE VILLE

Upper door trim panel and instrument panel inserts are distressed Pecan grain. Door trim pads are vinyl except with the "DeVille d'Elegance" option, in which case they are cloth trimmed. Escutcheon inserts are a bright, brushed chrome scroll pattern. A brushed chrome scroll pattern strip is inlayed in the instrument panel.

FLEETWOOD ELDORADO

Upper door trim panel is distressed Pecan grain with vinyl applied trim pad. Simulated carved wood appliques in an ornate design are used for the door pull strap escutcheons and applied on the distressed Pecan grain on the instrument panel.

FLEETWOOD BROUGHAM AND "75".

Upper door trim panel is distressed Pecan grain with vinyl applied trim pad. Distressed Pecan grain is used on the instrument panel insert with simulated carved wood leaf design. Simulated carved wood is also used as inserts for door pull strap escutcheons. With the "Fleetwood Talisman" and the "Brougham d'Elegance" trims, the door pads will be Medici cloth.

Cadillac 1974 EQUIPMENT OPTIONS

	BASIC GROUPS		Group 1 Y31	_		
1	RADIO, AM-FM STEREO-TAPE PLAYER Pushbutton with Power Antenna	(V4A)	1	Group 2 Y32		
2	RADIO, AM-FM STEREO-SIGNAL SEEKING With Power Antenna) (V4C)		2	Group 3 Y33	
3	RADIO, AM-FM PUSHBUTTON With Power Antenna	(V4G)		Å	3	Group 4 Y34
4	RADIO, AM-FM STEREO-SIGNAL SEEKING Rear Control ("75" Only) With Power Antenna) (V4E)			1	4
W	TIRES, FIBERGLASS BIAS BELTED WHITEWALL (5)	(QLH) (QLM)	w	w	W	W
E	GLASS-SOFT RAY	(A01)	E	E	E	E
D	DOOR EDGE GUARDS	(B93)	D	D	D	D
ĸ	AUTOMATIC CLIMATE CONTROL	(C61)	K	K	ĸ	STD
B	LAMP MONITOR SYSTEM	(YM8)	В	B	В	8
Y	SEAT ADJUSTER, POWER FRONT					
	6-Way Bench 6-Way Driver's Dual Comfort	(A42) (AG1)	Ŷ	Y	Ŷ	Y Except Style S

EQUIPMENT GROUPS

M DOOR LOCKS, POWER (AU3/AU5) <t

Group 9 (Y38)

Group 0 (Y39)

J	TWILIGHT SENTINEL	(T82)
N	DEFOGGER, REAR WINDOW-ELECTRIC	(C49)
C	CRUISE CONTROL	(K30)
U	HEADLAMP CONTROL, GUIDE-MATIC	(T80)

ORDER INDIVIDUALLY

_		
S	SUNROOF	(CA1)
H	ELDORADO CUSTOM CABRIOLET WITHOUT	
	SUNROOF OPTION (ELDORADO COUPE ONLY)	(YP3)
Н	DE VILLE CABRIOLET WITHOUT	
	SUNROOF OPTION (COUPE DE VILLE ONLY)	(CB4)
Z	ELDORADO CUSTOM CABRIOLET SUNROOF	
	OPTION (ELDORADO COUPE ONLY)	(YN1)
Z	DE VILLE CABRIOLET SUNROOF OPTION	
	(COUPE DE VILLE ONLY)	(V4Y)
P	DUAL COMFORT SEAT	(AM6)
R	TIRES-STEEL BELTED RADIAL WHITEWALL (5)	(QFU)
V	SEAT ADJUSTER-POWER FRONT	
	6-Way Passenger Dual Comfort	(AG2)
	Only When Code "Y" is Ordered	1
Х	MOUNTING BRACKET-LICENSE PLATE FRONT	(VK3)
0	OPERA LAMPS (BROUGHAM & "75" ONLY)	(C93)
L	LEVEL CONTROL, AUTOMATIC	(G67)
AB	MIRROR-RIGHT SIDE REMOTE CONTROL	(DF3)
AC	MIRROR-ILLUMINATED VANITY-PASSENGER	(D64)
AD	THERMOMETER-L.H. OUTSIDE MIRROR	(D65)

AE	LICENSE FRAME-REAR (One)	(V50)
AF	LICENSE FRAMES-FRONT & REAR (Two)	(V51)
AG	HORN-TRUMPET	(UB8)
AH	TRACK MASTER	(JL9)
AI	CONVERTIBLE TOP BOOT-HARD	(C02)
AJ	3.15 to 1 REAR AXLE RATIO	(G90)
AK	TRAILERING PACKAGE	(YM7)
AL	SHOULDER BELTS FRONT (CONVERTIBLE ONLY)	(A85)
AM	THEFT DETERRENT SYSTEM	(UA6)
AN	CALIFORNIA EMISSION EQUIPMENT AND TESTING	(VJ9)
AO	HIGH ENERGY IGNITION	(K65)
AP	CONTROLLED DIFFERENTIAL	(G80)
AQ	CONTROLLED CYCLE WIPER SYSTEM	(CD4)
AR	AIR CUSHION RESTRAINT SYSTEM	(AR3)
AS	GPECIAL WHEEL DISCS (V4V)	(V4W)
AT	SPACE SAVER SPARE TIRE	(N65)
AU	HIGH ALTITUDE PERFORMANCE PACKAGE	(LT5)
AV	MIRROR-ILLUMINATED VANITY-DRIVER	(D74)
AW	HEAVY DUTY COOLING SYSTEM	(V01)
AX	2.73 TO 1 AXLE RATIO	(F90)
A1-A4	DELUXE ROBE AND PILLOW	(BH1)

NEW FOR 1974

HIGH ENERGY IGNITION (CODE "AO")

Available in 1974 is an optional High Energy Ignition system. The system is completely unitized and includes a magnetic pulse distributor, integrated circuit electronics and high-energy coil. Significant advantages of the system include:

- (1) No need for ignition tune up since points and condenser have been eliminated.
- (2) Better durability and greater reliability.
- (3) Improved cold weather starting.

The High Energy Ignition system is available on all styles and may be ordered by specifying code "AO" in the appropriate column on the New Car Order Form.

AIR CUSHION RESTRAINT SYSTEM (CODE "AR")

Available in the 1974 Model is a new optional Air Cushion Restraint System. The driver cushion is located in the steering wheel pad. The cushion for the front seat passengers is located in the instrument panel in the area normally containing the glove compartment. On those cars specifying the Air Cushion Restraint System, a glove compartment will be attached to the underside of the instrument panel. The system is designed to inflate the cushions at an impact of 12 miles per hour or more. A light located on the instrument panel will inform the driver that the system is functioning properly. This option is not available on cars equipped with the Tilt & Telescope Steering Wheel or on cars that do not specify Automatic Climate Control. The standard Belt Restraint System with Starter Interlock will not be available with the Air Cushion Restraint System option.

The Air Cushion Restraint System is available on all styles except the Eldorado Convertible and Fleetwood "75" series cars.

Order by specifying code "AR" in the appropriate column on the New Car Order Form.

Air cushion restraint system will not be available for installation until after Jan. 1, 1974.

SPECIAL WHEEL DISCS (CODE "AS")

In 1974, optional Special Wheel Discs will be offered. The design incorporates numerous vanes emitting from the center hub and running to the outer rim of the disc. On the Fleetwood Brougham and "75" series cars, the center hub will have an applied, three-dimensional wreath and crest for ornamentation. On the Calais and DeVille series, the center hub will have an applied, three-dimensional crest for ornamentation. Special Wheel Discs are included in the Fleetwood Talisman and the Brougham d'Elegance options, and are not available on the Fleetwood Eldorados.

Order by specifying code "AS" in the appropriate column on the New Car Order Form.

SPACE SAVER SPARE TIRE (CODE "AT")

Available as an option in 1974, is a Space Saver Spare Tire. The "space saver" feature is that the tire is carried on the rim in a deflated condition; and because of the construction of the tire when deflated, it takes up only slightly more room than the wheel it is mounted on. The result, of course, is more usable trunk space. The Space Saver Spare Tire is a blackwall Goodrich tire. A container of Freon 22, which is used to inflate the tire, is included. The Space Saver Spare Tire is for emergency use only and is not recommended for extended driving.

Order by specifying code "AT" in the appropriate column on the New Car Order Form.

CONTROLLED CYCLE WIPER SYSTEM (CODE "AQ")

In addition to the standard three speed windshield wiper system, a Controlled Cycle Wiper System is available as an option in the 1974 Model. This new system provides a range for delayed wiping from a minimum of normal low speed to a maximum 10 second delay. A sliding lever is used to select desired time delay. When set in a delayed wipe position, the wipers will make a sweep, delay for the time selected and then make another sweep. This pattern will continue until the system is reset or turned off. When the wash button is pressed while the system is in operation, the system will switch into normal low speed, the wash function will be performed, and then will return to original delayed setting. The system is ideally suited to prevent streaking caused by road splatter, or in light rain or snow.

The Controlled Cycle Wiper System option is available on all styles and may be ordered by specifying code "AQ" in the appropriate column on the New Car Order Form.

HIGH ALTITUDE PERFORMANCE PACKAGE (CODE "AU")

This new option is designed to reduce emissions and improve performance when driving at an altitude of 4,000 feet or greater. Driving below 4,000 feet on extended trips lasting several days will require the use of premium fuel. Continuous operation below 4,000 feet will require that the engine be returned to its original calibration. This option is not available on cars specifying California Emission Equipment and Testing (Code "AN"). Order by specifying code "AU" in the appropriate column on the New Car Order Form.

HEAVY DUTY COOLING SYSTEM (CODE "AW")

In 1974, a Heavy Duty Cooling System is available at extra charge on a Special Request basis. This option will be of special benefit to those customers who drive in areas where extremely high temperatures prevail or who drive under certain conditions that could lead to possible engine overheating (Heavy Duty Cooling is part of the Trailering Package option and, therefore, should not be specified when Trailering Package is ordered). The Heavy Duty Cooling System consists of a special fan and a radiator with Heavy Duty Transmission Oil Cooler. Because of the possible high demand, this Special Request item may be ordered by specifying code "AW" on the order form. It will not be necessary to forward these orders to Central Office for special handling. Available on all styles except the Fleetwood "75" Sedan and Limousine.

2.73 TO 1 AXLE RATIO (CODE "AX")

Available in the 1974 model is an optional 2.73 to 1 Axle Ratio. In the driving range of 30 to 60 miles per hour, this axle ratio will provide added fuel economy. This option is not available on those cars specifying Trailering Package or High Altitude Performance Package. Order by specifying code "AX" in the appropriate column on the New Car order form. This option is presently available on the Eldorado Coupe and Convertible only. Current plans include introduction later in the model year of a 2.73 axle on all models. You will be advised at that time. Refer to Page 19 for additional axle information.

MIRROR ILLUMINATED VANITY-DRIVER (CODE "AV")

In 1974, an Illuminated Vanity Mirror located on the driver sunshade is an available option. The mirror is enclosed in a vinyl case in color matching the headlining. A light on either side of the mirror is automatically turned on and off when the cover over the mirror is opened or closed. Light intensity may be adjusted by use of a switch located just below the mirror. Available on all styles except the Eldorado Convertible. Order by specifying code "AV".

GROUP ORDERING

All groups are available on all body styles except Basic Group 4 ("75" only) even though some items are standard.

Group ordering is a convenient sales tool and eliminates the possibility of omitting options desired by the customer.

BASIC GROUPS

In the 1974 Model, there are four (4) Basic Groups (Codes 1 through 4) available instead of the eight which were offered in the 1973 Model. Bumper Impact Strips are now standard equipment and are, therefore, not included in Basic Groups for 1974. As in past years, if all items offered in a Basic Group are desired, the Radio selected will determine the Basic Group code to be ordered. For example: If all items in a Basic Group are desired and the Radio selected is the AM-FM Stereo Tape Player (Radio Code 1) the Basic Group to specify would be Basic Group 1.

Refer to Basic Group information on Page 14 for content and codes.

EQUIPMENT GROUPS

Equipment Groups "9" and "0" contain the same popular items offered in 1973, and may be ordered on all body styles.

RADIOS

For 1974, there will be four (4) Radio options offered. The Radio options will include a power antenna. The power antenna, which is concealed in the fender, will automatically rise to a height of 12 inches (with the antenna switch in the center position) when the Radio is turned on. It will automatically recede back into the fender when either the Radio or the ignition is turned off. It is also possible to adjust the height of the antenna, if required, with a control located on the panel to the left of the Radio.

Refer to Equipment information on Page 14 for Radio codes and description.

DUAL COMFORT SEAT

The Dual Comfort Seat is available as an option on the DeVille and the Eldorado series and is standard on the Brougham. The Dual Comfort Seat may be ordered by specifying code "P" in the appropriate column of the New Car Order Form not by trim codes as in previous years.

				DUAL COMFORT SEAT				
		BENCH SEAT			IVER t Side)	PASSENGER (Right Side)		
BODY	2-Way Manual	2-Way Power	6-Way Power Code Y	2-Way Power	6-Way Power Code Y	2-Way Manual	6-Way Power Code V	
G-N	STD	N/A	ОРТ	N/A	N/A	N/A	N/A	
J-B	N/A	STD	OPT	STD	OPT	STD	ОРТ	
H-E	N/A	STD	OPT	STD	OPT	STD	OPT	
Р	N/A	SR	SR	STD	ΟΡΤ	STD	OPT	
R	N/A	STD	OPT	SR	SR	SR	SR	
S	N/A	STD	N/A	N/A	N/A	N/A	N/A	

FRONT SEAT ADJUSTERS

STD - Standard

OPT - Optional at Extra Charge

N/A - Not Available SR - Special Request

THEFT DETERRENT SYSTEM (CODE "AM")

The Theft Deterrent System option is designed to provide greater security for the vehicle, the vehicle contents, trunk and engine compartment. The system is controlled by the ignition switch and a selector located in the top panel inside the glove compartment. When the system is "armed", opening the hood, glove compartment or trunk causes pulsating operation of the car's horn; and parking, tail, and side marker lights. Alarm activation also occurs if light switches or certain electrical accessories are turned on. Opening any car door (or switching on any courtesy light) activates the system after approximately 15 seconds delay. This delay period is sufficient for the driver to enter and disarm the system with the ignition key.

Theft Deterrent System can be ordered on all styles by specifying code "AM".

TRACK MASTER (CODE "AH")

Track Master, a computer controlled rear wheel braking system, is available as an option on all styles. The primary purpose of this device is to sense any impending lockup of the rear wheels and automatically "pump" the brakes; thereby enabling the driver to maintain better vehicle control during sudden braking situations. The system partially releases the rear brakes as they approach the skid point and then automatically reapplies them. This process repeats with the brakes being alternately applied and released as long as the impending skid situation prevails. Order Track Master by specifying code "AH".

TRAILERING PACKAGE (CODE "AK")

A Trailering Package providing the following heavy duty equipment is an available option.

Heavy Duty Generator and Regulator

Radiator with Heavy Duty Transmission Oil Cooler

3.15 to 1 Axle Ratio (Not Available on Eldorado)

The maximum loaded trailer weight which you can pull satisfactorily depends on what special equipment has been installed on your car. Cadillac does not recommend towing any trailer unless the car is properly equipped. Other equipment specific to a particular trailer, such as platform, wiring harness and brake controller should be purchased locally.

Trailering Package is available on all styles except "75" Series. Order by specifying code "AK". Do not specify the individual items of the Trailering Package on the order form.

Other optional equipment that might be considered useful in local application is:

Automatic Level Control (Code L) Track Master (Code AH) Right Side Remote Control Mirror (Code AB)

GENERATORS

All Generators for 1974 have an integrated regulator. Amphere capacity of the available generators is as follows:

42 AMP - Non-Air Conditioned Cars (All Except "75" Series)

63 AMP – Air Conditioned Cars (All Except "75" Series)

80 AMP - "75" Sedan and Limousine

Amphere capacity, as listed above, is sufficient to accommodate fully equipped cars. However, for cars that will be equipped with telephones or excessive electrically operated equipment, the 80 Amp Generator is available as a special order, except "75" Series.

TIRES

Blackwall Bias Belted Tires, size L78-15, Load range B are standard on all cars except "75" Sedan and Limousine. On "75" series cars, the L78-15, Load range D tire is standard. Whitewall tires of the same size as the standard blackwalls are available in bias belted or steel belted radial construction, as an option.

STEEL BELTED RADIAL WHITEWALL TIRES (CODE "R")

Steel Belted Radial Whitewall Tires are available as an option on all styles. A single white band accents the sidewall.

In addition to greater strength to resist road hazards, the tire also provides substantially greater mileage.

To order, specify Code "R" in the Radial/ Whitewall column of the order form. Basic Groups 1, 2, 3 or 4 may still be ordered.

FIBERGLASS BELTED WHITEWALL TIRES (CODE "W")

Also available on all styles as an option is a bias belted Whitewall Tire (Code "W"). This tire has two white bands (one broad outside and one narrow inside) which accent the sidewall.

To order, specify Code "W" in the Radial/ Whitewall column of the order form or Basic Group 1 through 4.

ALL TIRE BRANDS NOT ALWAYS AVAILABLE

Tires for Cadillac cars are supplied by five manufacturers – Uniroyal (U), Firestone (F), Goodrich (G), Goodyear (Y), and General (E) – in a variety of sizes, and black or white sidewalls. 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 sidewall tires are standard equipment on all cars. Because of the extremely small demand, it is not feasible to offer a blackwall tire brand option even on a limited basis.

Space saver spare tire available as an option on all styles except "75" series.

GLASS

STANDARD

The windshield on all cars and the division glass in the "75" Limousine are laminated safety plate glass. All side glass and rear windows are clear solid tempered safety plate glass. The Convertible rear window will be Soft Ray Glass in all cases.

OPTIONAL

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.

	GE	AR RATIOS		
	CODE AX			CODE AJ
BODY STYLE	2.73:1	2.93:1	3.07:1	3.15:1
CALAIS	* OPT	STD	N/A	OPT
DE VILLE	* OPT	STD	N/A	OPT
ELDORADO	OPT	N/A	STD	N/A
BROUGHAM	* OPT	STD	N/A	OPT
"75"	N/A	N/A	N/A	STD

*2.73 to 1 Axle Ratio will be available on these styles later in the model year. Dealers will be advised at that time.

STATE OF CALIFORNIA 1974 EMISSION EQUIPMENT AND TESTING

California laws and regulations applicable to new 1974 model year gasoline powered vehicles under 6,001 lbs. gross vehicle weight prohibit sale of such vehicles.

- a. by a manufacturer unless the vehicles comply with assembly line test regulations, and
- b. by a dealer unless a decal or the price label which is affixed to the vehicle shows required exhaust emissions data as determined by assembly line tests.

Therefore, California Emission Equipment and Testing (Code "AN") must be specified on the New Car Order (CAD 5600A) so that the vehicle will be scheduled with the necessary equipment, and for testing, to establish compliance with these regulations.

California emission law requirements apply to all new 1974 model Cadillac automobiles sold or offered for sale in California by manufacturers and dealers, including factory deliveries and those vehicles sold for registration out of state. *(See Exception Below.)

Furthermore, the dealer's handbook compiled by the California Department of Motor Vehicles states that a <u>Courtesy Delivery Vehicle</u> (Vehicle delivered by a California dealer, sold by an out-of-state dealer) when presented for initial California registration will be recognized as a new vehicle. Such vehicles will, therefore, require the above options in order that they can be registered in California.

*Exception

Orders received for new 1974 model Cadillac automobiles from California dealers for courtesy delivery by out-of-state dealers to purchasers who certify that the courtesy delivered vehicles will be registered and used in a state other than the State of California, may be scheduled for production without California Emission Equipment and Testing specified on the new car order.

In the event such an order is placed, an executed copy of the Certification - <u>New Vehicle Intended Use</u> must accompany the car order. These forms are available in your Zone Office and, upon request, will be provided for your use with the customer.

Your sales organization should be advised of these 1974 California laws and regulations. Any specific inquiries in this connection should be directed to the Department of Motor Vehicles, State of California.

IMPORTANT

FRONT LICENSE PLATE MOUNTING BRACKET (CODE X)

In those states where two (2) License Plates are required, it will be necessary to order the Front License Plate Mounting Bracket (at no charge) so that the Front License Plate may be affixed to the car. Order by specifying code "X" in the appropriate box on the New Car Order.

In 1974, all Rear Window Defoggers will be the electric grid type, except on the Fleetwood "75" Series. The Seventy-Five rear window defogging system is integral with the rear Climate Control system, which is standard equipment.

A law enacted by the State of New York requires a rear window defogger or defroster on all passenger-carrying type motor vehicles, except convertibles, station wagons or other motor vehicles having a roll-down rear window or a rear window or windows located in a movable closure (e.g., a hatchback coupe). This law applies to models manufactured or assembled after June 30, 1973, and registered in the State of New York as a 1974 model or subsequent model.

Cadillac Motor Car Division is offering to all Cadillac dealers a rear window defogger as optional equipment on all eligible 1974 Cadillac motor vehicles which meets the requirements specified in the law.

Order by specifying Code N.

GENERAL INFORMATION

CUSTOMER ORDER DATE

Customer Order Date is the date the order is accepted by a Cadillac dealer.

To determine the amount of time required for Cadillac to complete an order for shipment, the CUSTOMER ORDER DATE must be entered on every order form. (CAD 5600A).

DEALER ORDER DATE

When an order is placed with a Cadillac zone office, the DEALER ORDER DATE should be entered.

Unless the order is mailed by the dealer to the zone office the same day it is written, the Customer Order Date and the Dealer Order Date will not coincide. Time lapse between these two dates will indicate the number of days before a dealer submitted the order to the zone office.

WORK SHEET

A new car order Work Sheet (CAD 5600W) is a dealer aid available upon request from the zone office.

Listing the specifications of cars to be ordered during an allotment will permit for an accurate evaluation of all orders. Any omission can be corrected before transcribing to the order form (CAD 5600A).

ORDER STATUS

Each new car order form (CAD 5600A) requires that a code be entered to indicate the status of the order.

Codes to be Used:

Sold	S	Rental & Leasing	R
Stock	U	Demo	D

Sold orders will receive scheduling preference, when there is a choice between a sold and stock order.

PREFERENCE LIST

In addition to the above automatic priority, the most effective method for expediting urgently needed cars is by using a Preference List.

Preference Lists should be made weekly to keep them current and mailed on Friday to utilize the weekend for transit.

List the orders in sequence of their importance. Every effort will be made to schedule orders according to the Preference List.

Orders which have been scheduled into production should be eliminated from the Preference List.

A supply of Preference Lists (CAD 1652) is available upon request.

RUBBER FLOOR MATS

ROBBER TEOOR I			TWIN FRONT & REAR			ONE PIECE FRONT& REAR	TWIN FRONT ONLY	
SALES CODE	UCC	COLOR	Calais G N	De Ville J B	Brougham P	Eldorado H E	"75" Sedan R	"75" Limo S
1	19F	Black	211 251	311 811 351 352	010 110 510 011 051 052	411 451 452	711 719	711 719 725 743
2	27F	Blue	226	325 825 326 353 366	025 125 525 026 053 066	425 426 453 466	725	
3	48F	Jasper	230	330 357 370	030 070	430 457 470		
4	54F	Gold	244	344 384	044 084	444 484		
5	59F	Amber		346 846	046 146 546	446		
6	68F	Saddle	283	343 382 383	043 082 083	443 482 483	743	
7	71F	TerraCotta		347 348 848 387	047 048 148 548 087	447 448 487		
8	43F	Lime		356		456		
9	75F	Scarlet		354 388	088	454 488	3	
0	78F	Cranberry		359		459		

Floor Mats are installed by trim selected according to the above chart unless a specific color mat is specified.

To order Floor Mats specify Group 9 or Code F. To order a specific color in place of the standard combinations listed above, instead of Code F or in addition to Group 9, use one of the above sales codes.

A one-piece Black Trunk Mat is included in Group 9 or

may be ordered by specifying Code I. Eldorado Convertible and Fleetwood "75" Trunk Mat must be pierced to fit over the spare tire mount. A spare tire cover in fabric matching the trunk lining is standard on all cars.

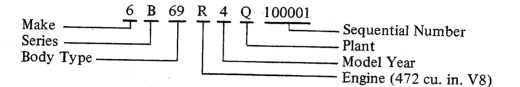
NOTE: Fleetwood Talisman, Brougham d'Elegance, and De Ville d'Elegance options include 2 front and 2 rear viny! backed and carpet covered Deluxe Floor Mats.

VEHICLE IDENTIFICATION

The 1974 Vehicle Identification Number will be the same as that used in the 1973 Model except for the year designation.

The example below explains the various codes of the VIN.

1974 VEHICLE IDENTIFICATION NUMBER EXAMPLE SIXTY SPECIAL BROUGHAM



The first four digits of the VIN are listed below with the corresponding model designators. The two engine codes and the plant codes are also shown.

VEHICLE IDENTIFICATION NUMBER 1974 MODEL YEAR

MODEL NAME	MODEL DESIGNATOR	VIN MODEL NUMBER	
Calais Coupe	6CC47	6C47	
Calais Sedan	6CC49	6C49	
DeVille Coupe	6CD47	6D47	
DeVille Sedan	6CD49	6D49	
Sixty Special Brougham	6CB69	6B69	
Seventy-Five Sedan	6DF23	6F23	
Seventy-Five Limousine	6DF33	6F33	
Eldorado Coupe	6EL47	6L47	
Eldorado Convertible	6EL67	6L67	
Commercial Chassis	6ZZ90	6Z90	

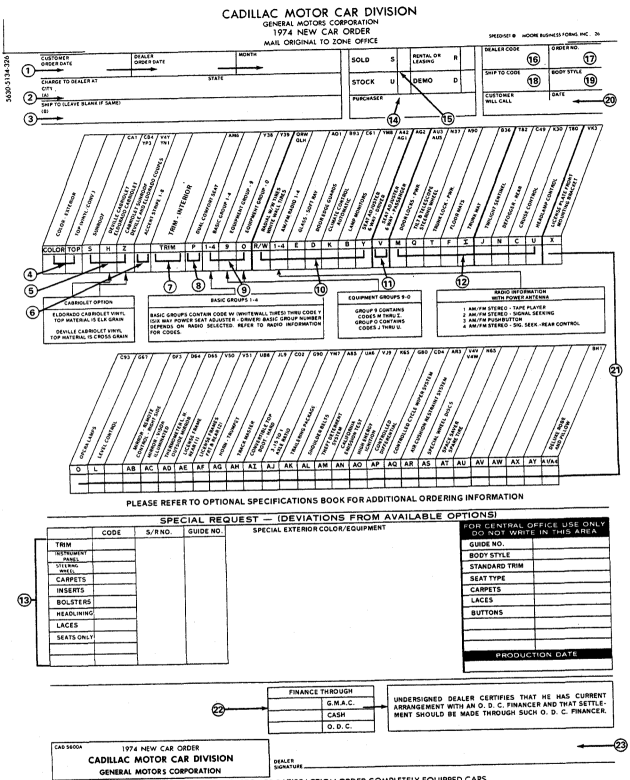
Plant Codes

Engine Codes

Q---Detroit E---Linden

472 cu. in. V8,---R 500 cu. in. V8,---S

5600A INSTRUCTIONS



FOR TOTAL CUSTOMER SATISFACTION ORDER COMPLETELY EQUIPPED CARS

- (1) Two dates are necessary: date customer places order and date order is sent to the zone. The allotment month name (not number) against which the order will apply must also be entered.
- (2) Ordering dealer's city and state: if there is more than one dealer in that city, insert an additional reference.
- (3) If Courtesy Delivery, indicate city and state of delivering dealer.
- (4) Exterior color code and vinyl top code to be entered here. Recommended combinations can be found on Page 8 of Optional Specifications Manual.
- (5) Enter code for Sunroof, Cabriolet or Cabriolet Sunroof. Order Sunroof only if vinyl top is specified. Cabriolet and Cabriolet Sunroof are available on Eldorado Coupe and Coupe DeVille only.
- (6) Specify code 1 through 8 for Accent Stripe Eldorado and DeVille d'Elegance only. See Page 9 of Optional Specifications Manual for recommended exterior color/accent stripe combinations.
- (7) Enter trim code here. Be sure that trim code agrees with body style ordered.
- (8) New code for ordering Dual Comfort Seat: Leave blank on Brougham orders, as Dual Comfort Seat is standard equipment.
- (9) Basic Groups include "1" through "4" and Equipment Groups are "9" and "0". Group content and Radio options are explained on order form, and on Page 14 of Optional Specifications Manual.
- (10) Itemize only if Basic Group "1" through "4" is not ordered, or if steel belted radial tires are desired.
- (1) 6-Way Power Seat Adjuster for Passenger Dual Comfort Seat (Only if 6-Way Driver Adjuster, Code Y, is ordered.)
- (12) Itemize only if Equipment Groups "9" and/or "0" are not ordered or if specific color floor mats are wanted.
- (13) Special features section. Refer to Page 27 for specific instruction.
- (14) If sold order, indicate purchaser's name.
- (15) Enter an order status code for each order. Sold order receives preference when scheduling.
- (16) Enter five digit code of selling dealer.
- Order number is composed of body style alpha code, followed by sequential number of dealer's orders from 1. e.g. J1, B2, etc.
- (18) Numeric code of delivering dealer if other than selling dealer. Enter CWC if Factory delivery.
- (19) Five digit body style code must be entered here. See Page 23 in Optional Specifications Manual for complete listing.
- 20 Enter CWC if delivery is to be at the factory in Detroit and the Customer Will Call date as confirmed by the Zone office.
- (21) Items to be ordered individually. Note: two character codes for some options.
- (22) Specify, if other than established methods.
- **(23)** Authorized signature.

SPECIAL FEATURES

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. 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.

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.

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 five to eight weeks, depending upon the type of interior requested.

2. Special acrylic lacquers require six to eight weeks to produce the completed car.

3. Special equipment orders are built within three weeks.

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.

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.

ILLUSTRATIONS

Pages 27 through 37 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 27. 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.

, 1

TRIM STYLE NOT INTERCHANGEABLE

Each series has an exclusive trim style which cannot be substituted in other series:

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 materials supplied by a customer cannot be used.

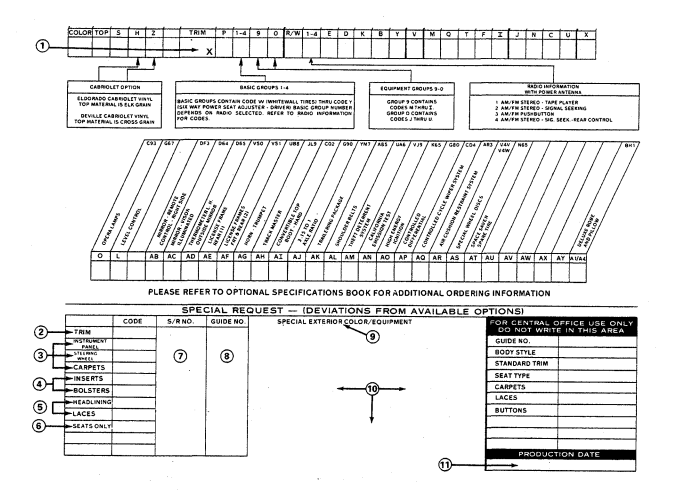
LEATHER IN CALAIS

Leather upholstery is not available in the Calais series.

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 FEATURES 5600A



- (1) For special trim enter X only to the right of TRIM box. Leave trim code blank.
- (2) Enter trim code desired. This code determines the color and material of all interior components except those specified individually.
- (3) INSTRUMENT PANEL, STEERING WHEEL and CARPET will be the same color as trim code unless otherwise specified.
- (4) INSERTS are the basic seat areas of the cushion and back rest.

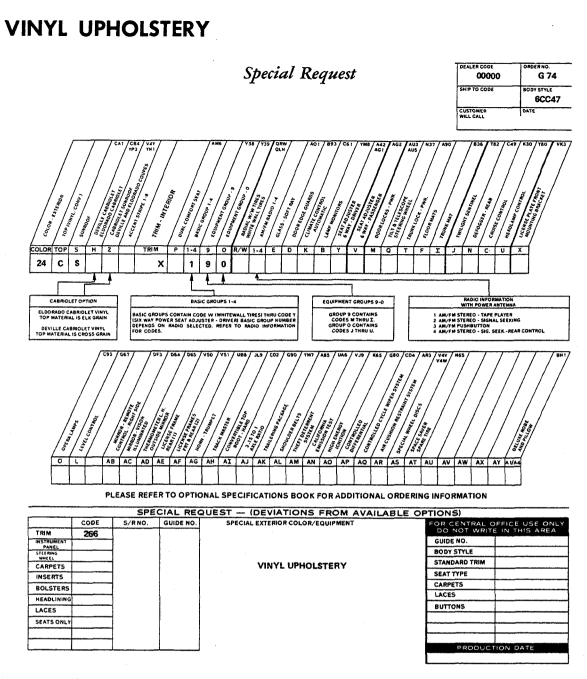
BOLSTERS are the center section of the seat and also include seat skirt facings.

Enter codes here if these items are to be different from the basic trim, Item 2.

(5) HEADLINING matches basic trim color and LACES will match the bolster color unless otherwise specified. (6) SEATS ONLY – one color for the Seats Only with remainder of interior in a contrasting color may be specified.

Trim code in Item 2 will determine the color of the Instrument Panel, Steering Wheel, Carpet, Doors and Headlining.

- (7) The S.R. NO. is the invoicing code used for Special Request items. Leave Blank.
- (8) The GUIDE NO. is a control number assigned by Central Office for Special Request items. Leave Blank.
- (9) Identify special exterior color by name and model year. i.e., 1968 Kashmir Ivory. See page <u>34</u> for order example.
- (10) Special Equipment or Special Instructions-only information not covered in the above sections can be entered here.
- (1) PRODUCTION DATE (estimate) furnished by Central Office.



FOR CALAIS SERIES

VINYL COLORS	CODES
White	
Ant. Dk. Blue	266
Ant. Med. Jasper	
Med. Gold	

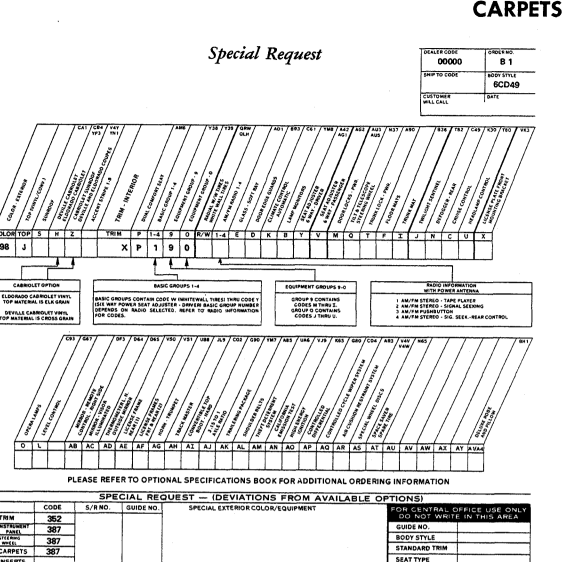
These special request colors are in addition to Black -251, and Ant. Med. Saddle -283, which are standard vinyl options at nominal extra charge.

WHITE VINYL

With White Vinyl (Code 252) the following will be Black:

- 1. Instrument Panel and Rear Shelf
 - 2. Carpets
 - 3. Steering Wheel
 - 4. Seat Belts
- 5. Door Upper Trim Panel
- 6. Back of Front Seat Back Panel (Coupe G will be White)
- 7. Rear Quarter Trim Panel

All special orders are at extra charge and require additional time to produce.





CARPET CHANGES

Color.

OLOF

98

8

J

ō

A variety of trim combinations can be achieved by changing the carpets, instrument panel and steering wheel color. The instrument panel and steering wheel color will match the carpets unless otherwise stated.

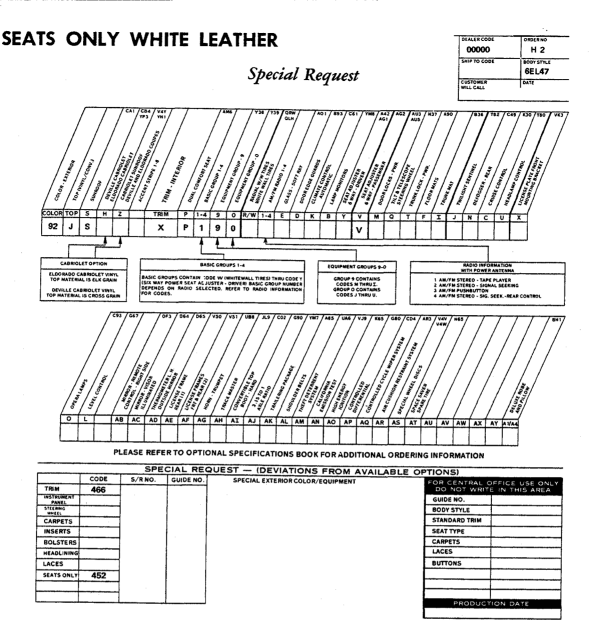
The instrument panel color is an important consideration, because it appears as an extension of the hood.

It should match or complement the exterior and carpet color.

WHITE LEATHER

Carpets, Instrument Panels and Steering Wheels in any standard production color may be ordered with White Leather. The order illustrates a White and Terra Cotta combination.

All special orders are at extra charge and require additional time to produce.



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 452 under Headlining. Otherwise, headlining will correspond to the basic trim color.

TWO-TONE CONVERTIBLE

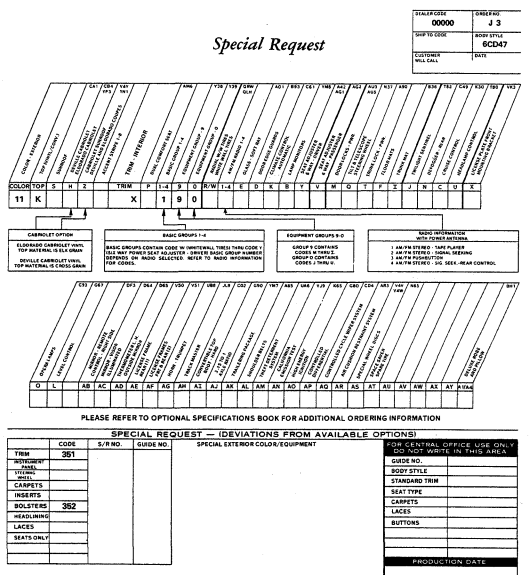
An attractive Convertible combination is one in which the interior components match the exterior with contrasting White seats and White Hard Top Boot. 「「「「「「「」」」」

LACES

Another option for consideration are the laces. These may be ordered in a dark tone for contrast on the seats.

All special orders are at extra charge and require additional time to produce.





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.

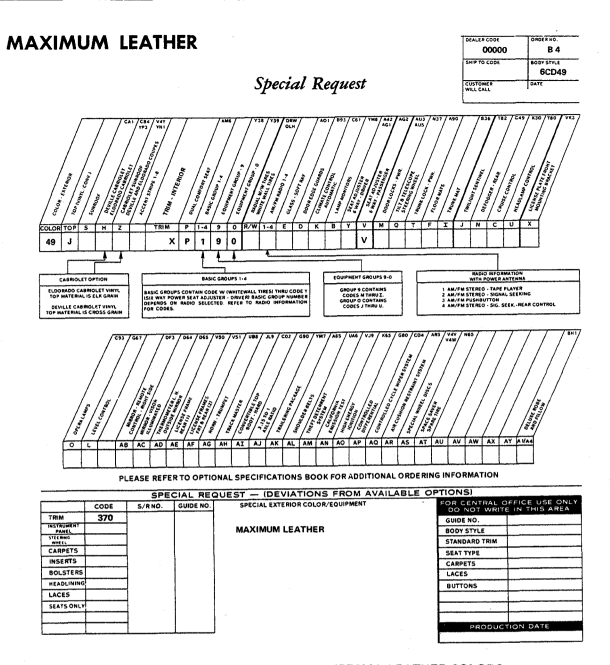
MORE CONTRAST

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

OTHER COMBINATIONS

In addition to White and Black, other attractive arrangements may be created by combining other compatible colors.

All special orders are at extra charge and require additional time to produce.



MAXIMUM LEATHER

Leather trim implies the use of expanded vinyl for certain areas. However, "Maximum Leather" may be ordered to insure that every possible component will be in leather.

When "Maximum Leather" is ordered, certain areas normally made of vinyl such as the seat skirt, seat facings, sides of center arm rest and front seat back panels will be done in leather.

SPECIAL LEATHER COLORS

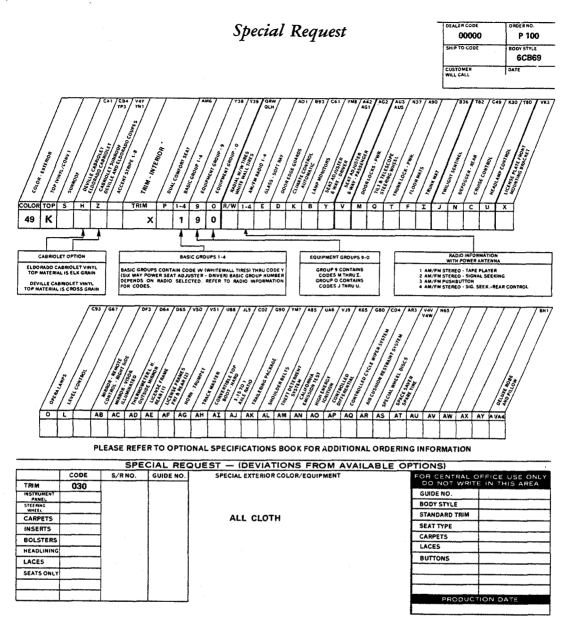
The order illustration shows Antique Medium Jasper Leather on a Sedan DeVille. Leather colors not offered as a standard production option such as Antique Medium Amber can be special ordered.

COUPE TYPE FRONT SEAT

All leather trimmed DeVille 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.

All special orders are at extra charge and require additional time to produce.

ALL CLOTH



ALL CLOTH

Certain 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 individually, by hand.

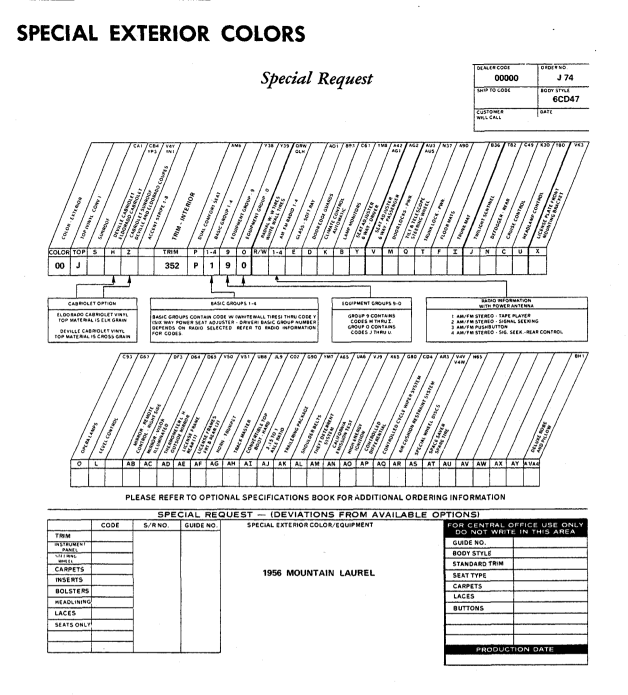
TRIM STYLE

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.

PIQUE STITCHING

The Pique stitching on the lower pillow of the back rest is available only with all cloth, Medici or Potomac trim.

All special orders are at extra charge and require additional time to produce.



NON-STANDARD COLORS

Any past model or non-standard exterior color can be supplied on special order at extra charge.

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

In space captioned SPECIAL EXTERIOR COLOR, describe color by name and model year.

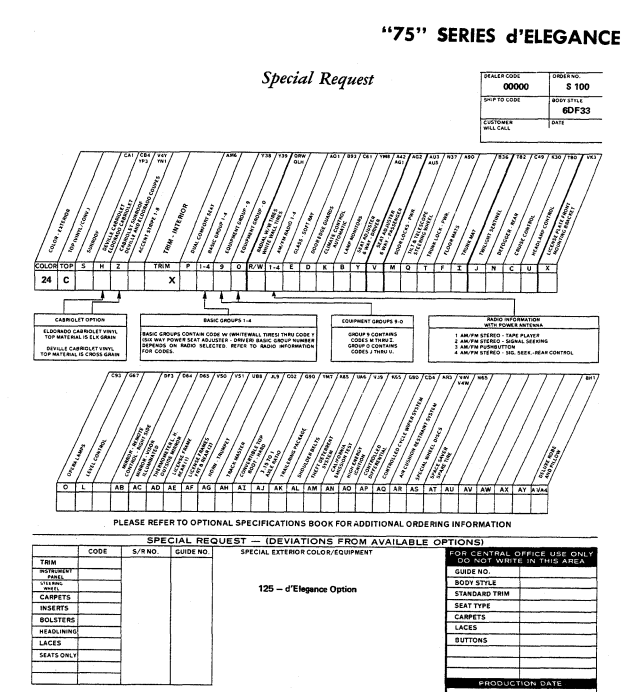
Allow an additional six to eight weeks for shipment of any special color.

HIGH GLOSS ACRYLIC MATERIALS

A previous model year exterior 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.

All special orders are at extra charge and require additional time to produce.



"75" SERIES d'ELEGANCE

The d'Elegance treatment, that was so well received on the Fleetwood Brougham, is available at extra charge as a Special Request in Blue Medici cloth only on the Fleetwood "75" Sedan and Limousine.

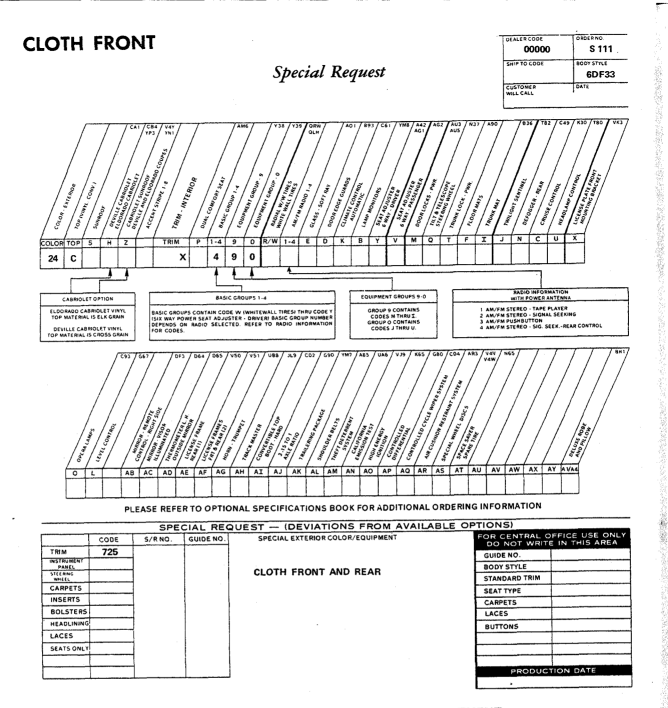
On the Fleetwood "75" Sedan, both the front and rear compartment will receive d'Elegance treatment.

On the Fleetwood "75" Limousine, the front compartment will be in Black leather. The d'Elegance treatment will be applied in the rear compartment only.

Major differences between the Brougham d'Elegance and the "75" d'Elegance are as follows:

- a. Vinyl Top is not included in the "75" d'Elegance. If a Vinyl Top is desired, it must be specified as a separate option.
- b. Special Wheel Discs are not included in the "75" d'Elegance.

c. "75" d'Elegance will not have storage pockets, due to the position of the auxiliary seats.



CLOTH FRONT AND REAR

Cloth upholstery, as used in the rear compartment of the Limousine, may be substituted for the Black Leather front seat.

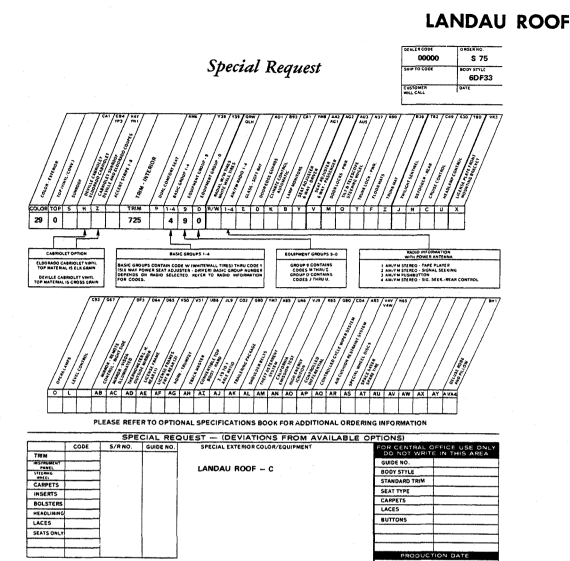
TRIM STYLE

Two inch pleated trim style similar to that of the standard leather front seat will be used.

FRONT COMPARTMENT

All components of the front compartment including doors, seats, instrument panel, steering wheel and carpets will be in color to match the rear compartment.

All special orders are at extra charge and require additional time to produce.



LANDAU ROOF

An elegant, formal touch can be added to the Fleetwood "75" Sedan and Limousine by ordering a Landau Roof option. This treatment includes a padded vinyl roof, blocked in rear quarter windows, a reduced rear window and Landau Bows on the rear quarters.

TO ORDER

"O" for top code in the standard option area. Specify "Landau Roof-C". The code letter that follows is the color of the Landau roof desired. Color codes are the same as those for vinyl roofs.

SMALL REAR WINDOW

Small trapezoid rear window size is approximately:

Width at top		.20"
Width at bottom		.22"
Height	8	-3/4"

OPTIONS

Landau Roof features may be altered by specifying:

1. Omit Landau Bows or

2. Retain regular rear window size.

HEADLINING

Ashley Cloth headlining will be used on "75" Sedans and Limousines whenever Landau Roof is specified. Taffeta vinyl headlining is available in Black, Dk. Blue or Med. Saddle on request.

EXTERIOR ORNAMENTATION

Opera Lamps, available at extra charge provide an added decorative touch in the rear quarter areas.

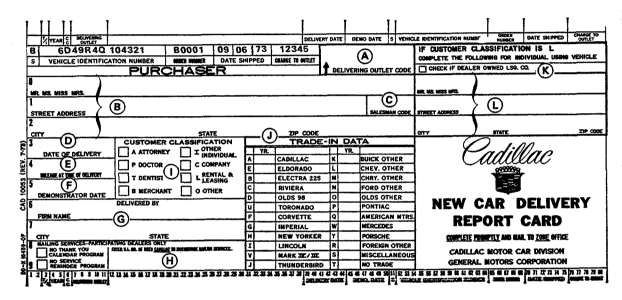
NEW CAR DELIVERY INFORMATION

DELIVERY RECORDS

Complete and correct reporting of new car delivery information is essential for many important reasons. The New Car Delivery Report Card is the only document used to credit the dealer for delivering a car. It is also used to obtain information required by the National Traffic and Motor Vehicle Safety Act, to verify service documents, to provide an accurate listing for direct mail and sales prospect programs and to furnish data for many sales and service reports. Your cooperation in promptly submitting complete and correct information will result in better service to Cadillac dealers and customers.

RECEIPT OF CARD

A yellow-striped New Car Delivery Report Card is mailed to the CHARGE TO dealer after the car is shipped. Preprinted on this card, as illustrated below, are the Vehicle Identification Number, Body Style, Order Number, Shipment Date and Outlet Code.



REPORTING RETAIL DELIVERY

After a new Cadillac is delivered at retail, type in required information as follows and forward to Zone Office. (Letter codes refer to illustration.)

- A Delivery outlet code. It is important that the correct five-digit numerical code is used to assure that the proper dealer receives credit for that delivery.
- (B) Purchaser's name, address and zip code. The purchaser's name, whether an individual or a company, should be limited to twenty-five characters and spaces. Incomplete or incorrect purchaser data often causes mail to be undeliverable. Purchaser should be the owner of the car.
- (C) Salesman's Code Provision has been made for those dealers enrolled in the "Direct Mail File" program to identify each Cadillac owner with his salesman. To report the salesman indicate with a CAPITAL letter the salesman's identification code which you have assigned. All House sales should be coded "A".

(D) Date of delivery must be the date the retail purchaser actually accepts delivery of the vehicle by taking physical possession of it personally or through a third party. Thus, the date of delivery may vary from the dealer invoice date or actual payment date.

NEW CAR DELIVERY INFORMATION

- (E) Mileage at time of delivery. Enter last four mile digits appearing on odometer.
- (F) Demonstrator date. If car had been in demonstrator service at any time, enter the date that it was placed in service in addition to the retail delivery date.
- (G) Delivering dealer's name and address assists in the identification and handling of the cards.
 - I) Mailing services. Dealers participating in the "Thank You Calendar program and/or the Service Reminder program" may exclude the purchaser from either or both programs by placing an X in the appropriate space. This feature provides a convenient means of informing Cadillac that the particular purchaser is not to be enrolled. If the purchaser has traded a Cadillac, entering the Vehicle Identification Number of the used car will discontinue mailing services, thus avoiding duplicate mailings and unnecessary dealer expense.

- (I) Customer classification. Check only one box. If purchaser is a rental or leasing company, only the LEASING box should be checked. If the individual purchaser is not an attorney, a doctor, a dentist or a merchant, check other individual.
- J Trade-in data. Identify trade-in by typing last two digits of model year next to the proper make or X for "no-trade". The "Chrysler Other" and "Ford Other" designations can be used for all cars of these manufacturers, except those shown separately. No other identification is necessary.
- (K) If code "L" is checked in "Customer Classification" and vehicle is sold to dealer's own leasing company, check this box.
- (L) Furnish name and address of individual driving car if other than purchaser.

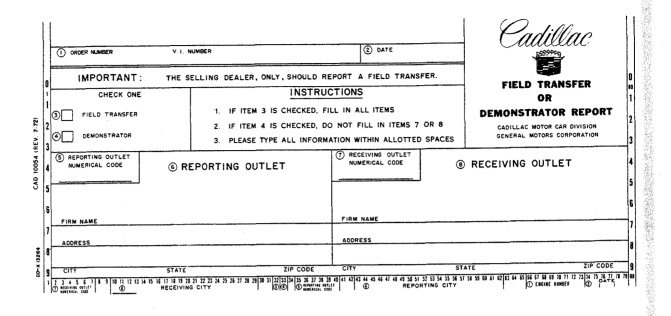
RED-STRIPED DELIVERY REPORT CARDS

If the original yellow-striped card is incorrect or unavailable due to any cause such as: being mislaid, submitted in error, spoiled in preparation, etc., a red-striped card should be substituted and the same information filled in as previously illustrated. The red-striped card will not be preprinted, so this information must also be filled in. These cards should be used to submit address corrections for original owners only. A supply of the red-striped cards is available upon request from the Zone Office.

GREEN-STRIPED DELIVERY REPORT CARDS

A green-striped Delivery Report Card is mailed to dealers for cars delivered to General Motors Employes under the Employe Purchase Plan and for cars delivered to Cadillac and other General Motors Divisions. These cards should contain the information previously illustrated except (F) and (H). Name and address should be that of the employe if he is the purchaser or the General Motors Division and their address. For cars placed in service by Cadillac, the purchaser should be shown as Cadillac Motor Car Division with the address of the local Zone Office, training center, or Central Office according to the location of the individual to whom the car is assigned.

FIELD TRANSFER AND DEMONSTRATOR



DEMONSTRATOR

Whenever a car is placed in demonstrator service, an orange card must be submitted to the Zone Office. The card should contain information designated (1) (2) (4) (5) (6) on the above illustration. Firm name and address must be complete including zip code. Retain the yellow-striped Delivery Report Card and complete it when the demonstrator is sold at retail, being sure to include the demonstrator date on the yellow striped card.

FIELD TRANSFER

A field transfer occurs when a new Cadillac is sold by one Cadillac dealer to another. Only the SELLING DEALER should report the transfer to the Zone Office on an orange card. The original yellow-striped card should be forwarded to the dealer receiving the car.

GENERAL INFORMATION-IMPORTANT

A new Car Delivery Report Card must be received at the Zone Office for each car delivered. Credit can be given for the delivery only when the card is received at the Zone Office.

Prepare cards promptly after physical delivery and mail them daily to the Zone Office. This will result in prompt credit.

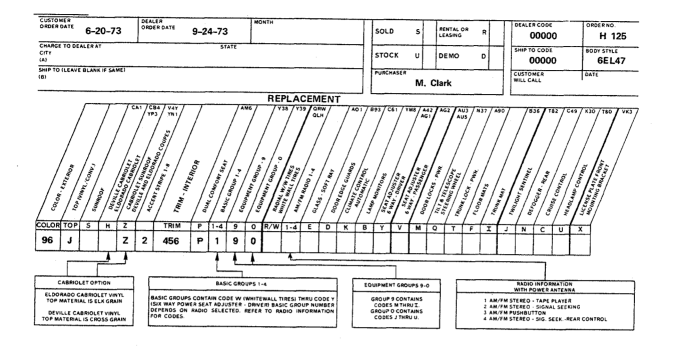
A Demonstrator Report Card must be received at the Zone Office for each car placed into demonstrator service. Yellow- or red-striped cards should not be used to report demonstrators. Do not wait until a car is delivered at retail to indicate that it was in demonstrator service.

If a card is submitted for a purchaser who did not take delivery of a car, advise the Zone Office immediately.

Incomplete and incorrect cards will be returned to the dealer with the reason checked on the back of the card.

It would be appreciated if all cards are typewritten. This assures clarity, avoids incorrect interpretation and unnecessary delays in processing the cards.

REPLACEMENT ORDERS



POLICY

It is a basic policy to accommodate any reasonable customer request for a change in new car order specifications including body style.

If a need for a body style change occurs, communicate the request to your Zone Office who will make the change if at all possible.

PROCEDURE

To change an order, type a complete new order with a new date and mark it REPLACEMENT as shown above. A new Dealer Order date is important, as repeating the original one could be confusing in determining the valid order. Customer order date will remain the same.

REPLACEMENT OF SPECIAL ORDER

Whenever a Special Order is to be replaced, confirmation that the change can be made must be received from the Zone Office prior to mailing.

The Zone Office will forward a copy of the Replacement Order to Central Office for processing.

IMMEDIATE REQUEST

A telephone request to hold up an order that is to be replaced may prevent it from being released for production in the original specifications while the replacement is in the mail.

ACKNOWLEDGMENT

Provided the car has not been released for production, the replacement order will supplant the original or previous copy on file which will then be returned to the dealer as an acknowledgment. If the replacement order is received after the car has been started, it will be returned marked T L (Too Late). Confirmation will also be received via Dealer Order Status Report.

AVOID VERBAL INSTRUCTIONS

A telephone call to stop production of an order that is to be replaced is highly recommended as previously explained. But due to the risk of error, only in extra-ordinary circumstances should verbal requests be made to change orders.

Correctly typing a replacement order at the dealer's office insures the quickest handling. The new order flows through an established procedure and avoids any verbal misunderstanding. It permits a final check for accuracy and provides a formal acknowledgment which would not be available otherwise.

SUMMARY

- 1. Telephone to hold order.
- 2. Type a replacement.
- 3. Double check for accuracy.
- 4. Mail.

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.

Factory delivery is available at Detroit only.

Delivery will be made Monday thru Friday (except Holidays) between 9:00 a.m. & 4:00 p.m. E.S.T.

DELIVERY DATE

Reservations for a delivery date should be made, well in advance, with the Zone Office. Zone 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.

ACKNOWLEDGEMENT 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 your Zone 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.

TO ASSIST DEALERS IN COMPLIANCE WITH FEDERAL ODOMETER DIS-CLOSURE REQUIREMENTS

The Odometer Statement should be prepared and signed by the dealer with the mileage and date spaces left blank, and mailed with the blue copy of the Customer New Car Delivery Release (Cadillac Form 3868) to Cadillac's new car delivery department. At the time of delivery, the new car delivery department will complete the Odometer Mileage Statement by inserting the date and odometer reading. The customer will receive the original Odometer Statement and the copy will be returned to the selling dealer along with one copy of Acknowledgment of Request for Factory Delivery (Cadillac Form 3864).

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.

CONSENT

Prior to requesting shipment of a new car to another Cadillac dealer in the United States for "Courtesy Delivery," consent in writing must be obtained by the selling dealer, from the delivering dealer. Specific consent is to be obtained for each car involved. An agreement for one or the first car will not constitute blanket courtesy delivery approval.

After such permission is granted, complete arrangements should be made with the zone office and instructions furnished to the delivering dealer including the following:

TO ZONE OFFICE

- 1. On New Car Order form 5600A state that approval of dealer to whom shipment is to be made has been secured. Furnish name of individual giving such approval.
- vidual giving such approval.
 In spaces captioned (B) SHIP TO CODE insert correct dealer code number, dealer name and city. Obtain correct code from delivering dealer or zone office.

TO DELIVERING DEALER

Furnish in writing to the dealer who is to make the courtesy delivery the following minimum information:

- a) Car Specifications: A copy of the 5600A Order Form or complete specifications.
- b) Customer Contact: Customer name and address – both home and business – also telephone number if available. If this is not available, advise where customer can be reached.
- c) Delivery Date: Estimate of customer arrival or delivery date.

- d) Service Instructions: List of any extra equipment to be installed or special services performed prior to delivery.
- e) Financial: All financial transactions are to be directly between the participating dealers and not through third parties. It shall be the selling dealer's responsibility to remit to the delivering dealer the suggested delivery and handling charges, plus any other expenses which may be incurred in the process of making the courtesy delivery.
- f) Collections: Any money to be received from the customer is to be for the account of the selling dealer or delivering dealer and not any other parties.
- g) Registration: Advise if license plates will be furnished or are they to be secured by delivering dealer. Such arrangements to be made in advance whenever possible to prevent delay when the car is ready.
- h) Sales Tax: Clarify the sales tax responsibilities according to the various state laws that may be involved. Establish a clear understanding as to who will make such payment
- standing as to who will make such payment.i) Insurance: Customer should be reminded of insurance coverage.
- j) Storage Charges: In case unexpected delays are encountered in delivery, storage charges may be incurred that will be the obligation of the selling dealer.

Acceptance of a car for delivery on a courtesy basis is an accommodation that entails responsibilities which the selling dealer should faithfully discharge in order to facilitate and expedite the registration, handling and "courtesy" delivery of the car.

CALIFORNIA COURTESY DELIVERIES

The California Department of Motor Vehicles states that a Courtesy Delivery Vehicle (Vehicle delivered by a California dealer, sold by an out of state dealer) when presented for initial California registration will require the California Emission Equipment and Testing. Therefore, all orders for such vehicles must specify (Code AN) California Emission Equipment and Testing. Additional information on Page 20.

Courtesy delivery of an automobile by any California dealer for the accommodation of another dealer is subject to a tax under Section 6007 of the California Sales and Use Tax Law.

ATTENTION CALIFORNIA DEALERS

A procedure approved by the California State Board of Equalization for the reporting of such tax liability by California auto dealers follows:

"The tax should be computed, collected and remitted in precisely the same manner that governs the California dealers' own local sales and deliveries. The tax base is the actual selling price as reported to the delivering dealer by the selling dealer or as revealed in an invoice submitted by the customer (plus the selling price of any accessories added by the delivering dealer). If the actual selling price is unavailable, it should be assumed to be the list price. The California State Board of Equalization auditors, when examining dealers sales and use tax returns, will look for the inclusion of courtesy deliveries on the above basis."

CALIFORNIA TAXES

Cars shipped to the State of California by Cadillac Motor Car Division for delivery in California, as a courtesy to dealers elsewhere, are subject to California Sales Tax and in certain localities additional local taxes. This should be carefully explained to the customer, as it will apply in addition to any other taxes that may have been paid to another state or local government agency. The fact that the car will be licensed in another state or that other state and local taxes are levied will not exempt the payment of California taxes.

CUSTOMER NAME AND ADDRESS

When Cadillac Motor Car Division is requested to make such courtesy shipment, the ordering outlet must furnish with the New Car Order the retail purchaser's name and address, as the Manufacturer is required to report such information to the California Bureau of Motor Vehicles.

OPTIONS

Cadillac

1974 EQUIPMENT

		CAL	CALAIS		DE VILLE	
		Coupe G	Sedan N	Coupe J	Sedan B	
		\$	\$	\$	\$	
VINYL RO	COLOR – Exterior			I		
S I	SUNPOOF CA1		N1/A	N/A	N/A	
H	ELDOBADO CUSTOM CABBIOLET without Sunroof Option YP3	N/A N/A	N/A N/A	1-1V/A	N/A	
н	DE VILLE CABRIOLET without Sunroof Option CB4	N/A	N/A	N/A	N/A	
Z	ELDORADO CUSTOM CABRIOLET SUNROOF OPTION YN1	N/A	N/A		N/A	
Z	DE VILLE CABRIOLET SUNROOF OPTION V4Y	N/A	N/A	N/A	N/A	
PROUGHA	OD TALISMAN V4U	N/A	N/A	N/A	N/A	
DEVILLE	d'ELEGANCE V4T	N/A	N/A	1		
EXPANDE	D VINYL UPHOLSTERY – Standard Options	N/A	N/A	a straight a substance	<u>1. 197. alfaes</u>	
LEATHER	UPHOLSTERY - Standard Options		N/A	+		
Р	DUAL COMFORT SEAT AM6	- WIA		1		
R	TIRES - Steel Belted Radial Whitewall (5) QFU QBK		+			
W	TIRES – Steer Defeet Indian Whitewall (5) OLH OLM RADIO – AM-FM Stereo with Tape Player – Power Antenna V4A		1			
1 2	RADIO – AM-FM Stereo Signal Seeking – Power Antenna V4C					
-2	PADIO AM EM Push Button - Power Antenna V49				1- <u>11/0</u> -	
4	RADIO – AM-FM Stereo Rear Control – Power Antenna V4E	N/A	N/A	N/A	N/A	
E	GLASS - SOFT RAY A01					
D	DOOR EDGE GUARDS B93				+	
К	CLIMATE CONTROL – Automatic C61					
В	LAMP MONITORS Includes Washer Level Monitor YM8		+			
Y	SEAT ADJUSTER - 6-Way Front - Bench A42	N/A	N/A			
	6-Way Driver – Dual Comfort AG1 SEAT ADJUSTER – 6-Way Passenger – Dual Comfort AG2	N/A	N/A			
V	DOOR LOCKS – Power AU3 AU5,					
м	*Includes Electric Backrest Release					
<u> </u>	STEERING WHEEL - Tilt and Telescope N37	1				
<u> </u>	TRUNK LOCK – Remote Control A90					
F	FLOOR MATS – Rubber Y28 Y36 BG2					
i	TRUNK MAT – Rubber B36			_		
Ĵ	TWILIGHT SENTINEL T82					
N	DEFOGGER – Rear Window C49	_ <u>_</u>				
C	CRUISE CONTROL K30					
<u> </u>	HEADLAMP CONTROL – Guidematic T80 MOUNTING BRACKET – License Plate Front VK3	N/C	N/C	N/C	N/C	
X	OPERA LAMPS C93	N/A	N/A	N/A	N/A	
0	LEVEL CONTROL - Automatic G67					
AB	MIRBOR - Remote Control Right Side DF3					
AC	MIRROR - Illuminated Vanity - Passenger D64					
AD	MIRROR – Illuminated Vanity – Passenger D64 THERMOMETER – Left Hand Outside Mirror D65					
AE	LICENSE FRAME – One V50					
AF	LICENSE FRAMES - Two V51					
AG	HORN – Trumpet UB8			-		
AH	TRACK MASTER JL9	N/A	N/A	N/A	N/A	
AI	CONVERTIBLE TOP BOOT - Hard CO2 3.15 to 1 AXLE RATIO G90	N/C	N/C	N/C	N/C	
AJ	TRAILERING PACKAGE YM7	1				
	SHOULDER BELTS-FRONT A85 * Belt			•	+	
~-	Restraint System with Starter Interlock is standard.					
AM	THEFT DETERDENT SYSTEM HAG					
AN	CALIFORNIA EMISSION EQUIPMENT AND TESTING VJ9					
AO	HIGH ENERGY IGNITION K65					
AP	CONTROLLED DIFFERENTIAL G80					
AQ	CONTROLLED CYCLE WIPER SYSTEM CD4			_		
AR	AIR CUSHION RESTRAINT SYSTEM AR3	_				
AS	SPECIAL WHEEL DISCS V4V V4W SPACE SAVER SPARE TIRE N65					
AT	HIGH ALTITUDE PERFORMANCE PACKAGE LT5					
	MIRROR - ILLUMINATED VANITY DRIVER D74				2 30 100 100 20	
AW	HEAVY-DUTY COOLING SYSTEM V01		<u></u>	N/C	N/C	
AX	2.73 TO 1 AXLE RATIO F90 GU2	N/C	N/C			
A1-A4	DELUXE ROBE AND PILLOW BH1					

LEGEND

N/C	No Charge	Extra Charge Option
N/A	Not Available	Special Order – Extra Charge
STD	Standard – No Charge	

Cadillac

OPTIONS

1974 EQUIPMENT

			FL	EETWOOD		
		Eldorado Coupe H	Eldorado Convertible E		"75" Sedan R	"75" Limousine S
	IIST COLOR - Exterior	\$	\$	\$	\$	\$
VINYL	ROOF C09		N/A	STD		
S	SUNROOF CA1		N/A			Sector Providence
H	ELDORADO CUSTOM CABRIOLET without Sunroof Option YP3		N/A	N/A	N/A	N/A
H	DE VILLE CABRIOLET without Sunroof Option CB4	N/A	N/A	N/A	N/A	N/A
Z	ELDORADO CUSTOM CABRIOLET SUNROOF OPTION YN1	\$17.0	N/A	N/A	N/A	N/A
Z	DE VILLE CABRIOLET SUNROOF OPTION V4Y	N/A	N/A	N/A	N/A	N/A
	WOQD TALISMAN V4U GHAM d'ELEGANCE V4S	N/A N/A	N/A N/A		N/A N/A	N/A N/A
	LLE d'ELEGANCE V45	N/A N/A	<u>N/A</u>	N/A	N/A N/A	N/A N/A
	NDED VINYL UPHOLSTERY – Standard Options			<u>N/A</u>	N/A	N/A
	IER UPHOLSTERY – Standard Options	1.02.20	STD		2. 16 Mar 12 M	1947 (See The Colds)
0	DUAL COMFORT SEAT AM6			STD	e and an	N/A
B	TIRES Steel Belted Radial Whitewall (5) QFU QBK				C Your and	
w	TIRES - Fiberglass Belted Bias Whitewall (5) QLH QLM					
1	RADIO – AM-FM Stereo with Tape Player – Power Antenna V4A					
2	RADIO – AM-FM Stereo Signal Seeking – Power Antenna V4C					
3	RADIO – AM-FM Push Button – Power Antenna V4G					
4	RADIO – AM-FM Stereo Rear Control – Power Antenna V4E	N/A	N/A	N/A		
Ē	GLASS - SOFT RAY A01					
D	DOOR EDGE GUARDS 893					
<u>к</u>	CLIMATE CONTROL – Automatic C61		··		STD	STD
B	LAMP MONITORS Includes Washer Level Monitor YM8					
Y	SEAT ADJUSTER - 6-Way Front - Bench A42					N/A
	6-Way Driver - Dual Comfort AG1				1000	N/A
V	SEAT ADJUSTER - 6-Way Passenger - Dual Comfort AG2					N/A
M	DOOR LOCKS - Power AU3 AU5	•	*			
	*Includes Electric Backrest Release					
Q	STEERING WHEEL - Tilt and Telescope N37					
т	TRUNK LOCK – Remote Control A90					
F	TRUNK LOCK – Remote Control A90 FLOOR MATS – Rubber Y28 Y36 BG2					
I	TRUNK MAT – Rubber B36					
J	TWILIGHT SENTINEL T82					
N	DEFOGGER – Rear Window C49				STD	STD
С	CRUISE CONTROL K30					
U	HEADLAMP CONTROL – Guidematic T80					
X	MOUNTING BRACKET - License Plate Front VK3	N/C	N/C	N/C	N/C	N/C
0	OPERA LAMPS C93	N/A	<u>N/A</u>			
<u> </u>	LEVEL CONTROL -Automatic G67	STD	STD	STD	STD	STD
AB	MIRROR – Remote Control, Right Side DF3				STD	STD
AC	MIRROR - Illuminated Vanity - Passenger D64					· · · · · · · · · · · · · · · · · · ·
AD	THERMOMETER - Left Hand Outside Mirror D65					
AE	LICENSE FRAME One V50					
AF	LICENSE FRAMES Two V51					
AG	HORN – Trumpet UB8 TRACK MASTER JL9					
		N/A		N/A	NUA	N/A
AI	CONVERTIBLE TOP BOOT - Hard CO2 3.15 to 1 AXLE RATIO G90	N/A N/A	N/A	N/A N/C	N/A STD	STD
	TRAILERING PACKAGE YM7	N/A		14/6		N/A
	SHOULDER BELTS-FRONT A85 *Belt Restraint				N/A	IN/A
~L	System with Starter Interlock is standard.	•		•	+	*
AM	THEFT DETERRENT SYSTEM UA6			<u> </u>	<u> </u>	<u> </u>
AN	CALIFORNIA EMISSION EQUIPMENT AND TESTING VJ9			<u> </u>	<u> </u>	
AO	HIGH ENERGY IGNITION K65					
AP	CONTROLLED DIFFERENTIAL G80	N/A	N/A		<u> </u>	
AQ	CONTROLLED CYCLE WIPER SYSTEM CD4				l	
AR	AIR CUSHION RESTRAINT SYSTEM AR3	<u> </u>	N/A		N/A	N/A
AS	SPECIAL WHEEL DISCS V4V V4W	N/A	N/A N/A	ļ		<u>N/A</u>
AT	SPACE SAVER SPARE TIRE N65		N/A		N/A	N/A
			Į			N/A
AU	HIGH ALTITUDE PERFORMANCE PACKAGE LT5	<u> </u>	N/A	<u> </u>	<u> </u>	ļ
AV AW	MIRROR – ILLUMINATED VANITY DRIVER D74 HEAVY-DUTY COOLING SYSTEM V01	NAME OF BRIDE	N/A	Sec. 98 - 24	- N/-	A1/A
				N/C	N/A	N/A
AX	2.73 TO 1 AXLE RATIO F90 GU2	N/C	N/C		N/A	I N/A

LEGEND

N/C	No Charge	Extra Charge Option
N/A	Not Available	Special Order Fue Of
STD	Standard - No Charge	Special Order — Extra Charge

INDEX

A

Accent Stripe Recommendations9
Accent Stripes
Acknowledgement of CWC
Acknowledgement of Special Order26
Air Cushion Restraint System 14, 15, 44, 45
All Cloth
Antennas
Automatic Climate Control14, 44, 45
Axle Ratio

В

Basic Groups14, 17	7
Blackwall Tires)
Body Side Moldings	
Body Style Codes	3
Brougham d'Elegance4, 10, 44, 45	5

С

California Courtesy Delivery43
California Emission Equipment
and Testing
Carpets – Special
Cloth Front, Limousine
Cloth Upholstery4
Color Codes
Color-Top Recommendations
Color-Trim Recommendations
Color Usage
Consoles
Controlled Cycle Wiper
System
Controlled Differential
Convertible Top
Convertible Top Boot-Hard3, 14, 44, 45
Courtesy Delivery
Cross Grain Vinyl Roof
Cruise Control
Customer Will Call

D

Defogger, Rear Window14, 21, 44, 45
Delivery, California
Delivery, Courtesy
Delivery Report Card
Deliver Robe and Pillow 10, 14, 44, 45
Demonstrator
DeVille Cabriolet
DeVille d'Elegance
Door Edge Guards14, 44, 45
Door Locks, Power
Dual Comfort Seat4, 5, 10, 14, 17, 44, 45

E

Eldorado Custom Cabriolet12	2, 14, 44, 45
Elk Grain Vinyl Roof	.3, 8, 11, 12
Equipment Groups	14, 17
Exterior Colors	
Exterior Ornamentation	13

F

•

Factory Delivery (CWC)	
Field Transfer	ł
5600A Order Instructions)
Firemist Colors	;
Fleetwood Talisman4, 11, 44, 45)
Floor Mats	;
40-40 Seats	ł

G

Gear Ratios
Generators
Glass
Groups.
Basic
Equipment
Ordering
Guide-Matic Headlamp Control14, 44, 45

Η

Headlamp Control, Guide-Matic14, 44, 45
Headlining
Heavy Duty Cooling System14, 16, 44, 45
High Altitude Performance
Package
High Energy Ignition System .14, 15, 44, 45
Hood Ornament
Horn-Trumpet14, 44, 45

ł

 Illuminated Mirror Vanity –

 Driver

 Passenger

 Interior Ornamentation

 Interior Trim

L

Laces
Lamp Monitors
Landau Roof "75" Series
Leather Upholstery
Length, Overall
Level Control, Automatic 14, 44, 45
License Frames
License Plate Mounting
Bracket, Frt
Limousine, Front Compartment

M-N

Manufacturer's Color I.D. Numbers2
Maximum Leather
Mirrors
Model Designator
New Car Delivery

Opera Lamps			 	1	4, 44, 4	15
Order Status			 			1
Ornamentation			 		. 1	3
Overall Length			 		•••••	1
Preference List	•••	• • •	 •••		2	1

R

Radio14, 17, 44, 45
Reclining Passenger Seat
Replacement Order41
Roof
Convertible
Cross Grain
Elk Grain
Landau
Landau

S

Seat Adjusters14, 17, 44, 45
Seats Only
Seventy-Five Series d'Elegance11, 35
Shoulder Belts-Frt.
Convertible
Space Saver Spare Tire14, 15, 44, 45
Special Carpets
Special Exterior Colors
Special Leather
Special Order Information
Special Order Instructions
Special Vinyl Upholstery
Special Wheel Discs14, 15, 44, 45
Steel Belted Radial Tires14, 19, 44, 45
Steering Wheel, T. & T14, 44, 45
Stereo Tape Player14, 44, 45
Style Numbers1
Sunroof

U-V

T

Tape Player – Stereo

Upholstery
V.I.N
Vanity Mirror, Illuminated14, 16, 44, 45
Vinyl Roofs
Vinyl Upholstery4, 28, 44, 45

W

Wheelbase	 1
Whitewall Tires	 14, 19, 44, 45
Work Sheet	

NOTICE

This book provides facts and information concerning 1974 Cadillac car colors, upholstery, and equipment options — both regular production and special request.

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.

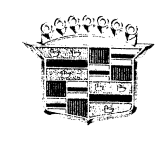
All specifications contained in this book are based on the latest product information available at time of publication.

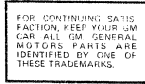
Cadillac Motor Car Division, General Motors Corporation, reserves the right to make changes at any time, without notice, in colors, materials, options, special equipment, specifications and body types and also to discontinue or add body types.

SALES DISTRIBUTION DEPARTMENT

Cadillac Motor Car Division – General Motors Corporation Detroit, Michigan 48232 October, 1973









A WORD TO CADILLAC OWNERS

This manual has been prepared to acquaint you with the operation and maintenance of your 1974 Cadillac, and to provide important safety information. It is supplemented by three convenient folders which provide additional information on vehicle maintenance, emission control, and warranties. We urge you to read these publications carefully and follow the recommendations to help assure the most enjoyable and trouble free operation of your vehicle.

When it comes to service, remember that 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 a number of Zone Offices throughout the country. Should you have a problem that cannot be handled through normal channels, follow the procedure presented in Section 6 of this manual under the heading, "Owner Assistance".

We would'like to take this opportunity to thank you for choosing a Cadillac product -- and assure you of our continuing interest in your motoring pleasure and satisfaction.

Cadillac Motor Car Division

TABLE OF CONTENTS 1974 CADILLAC OWNER'S MANUAL

All information, illustrations and specifications contained in this manual are based on the latest product information available at the time of publication. The right is reserved to make changes at any time without

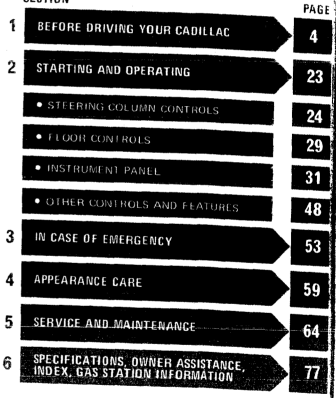
Applicable to CALIFORNIA Sales Only: This vehicle as delivered by GM Cadillac Motor Car Division is equipped with an energy absorption system meeting California S.B. 42 (1971) as set forth in Sec. 34715 Vehicle Code.

For vehicles sold in Canada, substitute the name General Motors of Canada Limited, wherever the name Cadillac Motor Car Division appears in this manual.

> SERVICE DEPARTMENT CADILLAC MOTOR CAR DIVISION General Motors Corporation Detroit, Michigan 48232

© General Motors Corporation 1973

SECTION



IMPORTANT FACTS YOU SHOULD KNOW ABOUT GASOLINE MILEAGE AND HOW TO IMPROVE IT

How you drive, where you drive, and when you drive all have an effect on how many miles you can get from a gallon of gasoline. The careful attention you give your car as far as maintenance and repairs are concerned will also contribute importantly to fuel economy.

Fuel Selection

Your vehicle is designed to operate on unleaded or low-lead fuels of at least 91 Research Octane. These fuels minimize spark plug fouling and emission system deterioration. Your engine does not require premium fuel. Therefore, its use would be an unnecessary additional expense. If the service station gas pump has a symbol similar to the following, use unleaded or low-lead gasoline with a symbol of 2. A higher number is satisfactory but not required.



"Jackrabbit" Starts

Gasoline can be conserved (and engine and tire life prolonged) by avoiding unnecessarily rapid acceleration away from lights and stop signs.

Stop-And-Start Driving

Frequent stops and starts during a trip really cut down on your miles per gallon. Plan even your short shopping trips to take advantage of through streets to avoid traffic lights. Pace your driving like the professional drivers to avoid unnecessary stops.

Speed Versus Mileage

Excessive speed on the highway raises your gas consumption drastically. Statistics prove that you might save as much as 19% on your fuel bill by driving 50 MPH instead of 70 MPH.

Excessive Idling

An idling engine uses gasoline, too (especially after a cold engine start). If you're faced with more than a few minutes wait, you're better off to "turn off" and start again later.

IMPORTANT FACTS YOU SHOULD KNOW ABOUT GASOLINE MILEAGE AND HOW TO IMPROVE IT

Sudden Stops

Sudden stops themselves don't waste gasoline, but energy is wasted as heat in braking. Energy in the form of gasoline is also needed to accelerate back to driving speed.

Lubricants

A properly lubricated vehicle means less friction between moving parts. Consult this manual and the maintenance schedule for the proper lubricants to use and the lubrication intervals.

Automatic Choke

Your automatic choke should be checked periodically as it regulates the gasoline/air mixture used in starting and warming the engine.

Properly Tuned Engine

Overall tuning (a check on timing, distributor points, spark plugs, emission control devices, etc.) can improve your car's gas mileage. You just can't expect an "out-of-tune" engine to give you good gas mileage and cleaner air.

Excess Weight

Fuel economy is related to the work the engine must do. The heavier the load, the more power it takes. Keep excess weight to a minimum by removing any personal effects or luggage from the car or trunk when they are not needed.

Tire Inflation

Under inflation not only causes needless wear of the tires, but can also waste gasoline. It's a good idea to check tirc pressures regularly.

Wheel Alignment

Incorrect "too in" or "too out" has the effect of dragging your front tires sideways and causes premature tire wear. It takes power to carry this extra load and that takes gas from your tank.



BEFORE DRIVING YOUR CADILLAC

Instructions and suggestions on proper operation and care are contained in this Owner's Manual. Please refer to it as frequently as needed to help maintain the performance of your Cadillac.

For convenient Owner's Manual storage, use the special pocket in the left hand side of the glove compartment door. The vinyl case is a convenient container for the other booklets, folders, and papers that pertain to your Cadillac.

Driver Checklist

BEFORE ENTERING CAR

- 1. See that windows, mirrors and lights are clean.
- 2. Visually note inflation condition of tires.
- 3. Check that area to rear is clear if about to back up.

BEFORE DRIVING OFF

- 1. Lock all doors.
- 2. Position seat and adjust head restraints,
- 3. Adjust inside and outside mirrors.
- 4. Fasten seat belts.
- Check that "GENERATOR" and "STOP ENGINE OIL PRESSURE" warning bulbs light when key is turned to start position.
- 6. Be sure you understand your car and how to operate it safely.

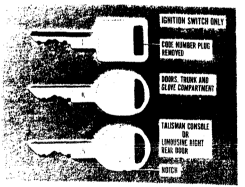
Keys

Two or more separate keys are provided for your car. Each key has a different cross section so that it can be inserted only in certain locks.

 KEY WITH SQUARE HEAD (STAMPED "J") – for ignition switch only.

- KEY WITH OVAL HEAD (STAMPED "K") - for door locks, glove compartment and trunk locks.
- KEY WITH NOTCHED OVAL HEAD (STAMPED "K") ~ for console locks on Talisman models; or right rear door lock on Fleetwood Seventy-Five Limousines.

The code number of each key is stamped on the "knock out" plug in the key head. Your Cadillac Dealer removed these plugs and placed them with the spare set of keys in the special key envelope that was given to you at time of delivery.



1974 CADILLAC KEYS

For Your protection:

- 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.

In the event the original keys are lost, duplicates can be made by your dealer or a locksmith using the key code information.

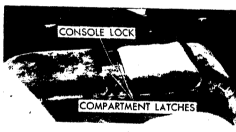
Glove Compartment

BE SURE TO LOCK THE GLOVE COMPART-MENT OR CONSOLE COMPARTMENTS AND REMOVE THE KEY FROM THE CAR WHEN-EVER IT IS NECESSARY TO LEAVE THE IGNITION KEY WITH AN ATTENDANT.

- To unlock: insert oval head key and rotate one-quarter turn clockwise to the unlocked position. An additional quarter turn opens the door.
- To lock: insert key and rotate fully counter-clockwise.
- Key may be removed in either locked or unlocked position.

Front and Rear Console

Talisman models are equipped with individual consoles for the front and rear seat passengers. The console locks are operated by the nutched oval head key.



CONSOLE LOCK

Door Locks

To lock any car door from the outside, depress the interior door lock button and close door. The outside door handle button does not need to be depressed to lock the door.

The front doors may be locked and unlocked with the oval head key. Lock doors from inside by depressing the interior door lock button. Unlock by raising the button. When the door is locked, movement of the inside door handle does not unlock or open the door. Door must be unlocked before it may be opened. Avoid pushing on door glass when opening or closing doors.

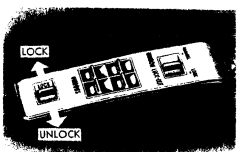
REMINDER: Always lock the doors when driving for greater security in the event of an accident, to help keep children from opening door, and for greater security against entry by unwelcome persons while momentarily stopped.

On ELDDRADO styles, an interior door handle is provided near the rear of the right door armrest for the convenience of rear seat passengers.

On the FLEETWOOD SEVENTY-FIVE LIMOUSINE style, a separate oval head key is provided for the lock on the right hand rear door. This key is coded specifically for that door and the head is notched for identification.

Power Door Locks

A power door lock control (on cars so equipped) is located on each front door armrest switch panel. To lock or unlock all doors simultaneouly, 5 press switch lever toward or away from the word "LOCK".



POWER DOOR LOCK CONTROL

On FLEETWOOD SEVENTY-FIVE LIMOU-SINES a door lock switch on the right rear door locks and unlocks all doors.

Cadillac Theft Deterrent System

6

The Theft Deterrent system (on cars so equipped) is controlled by the ignition switch and a selector switch located in the top panel of the glove compartment. A label inside the glove compartment door indicates the "ARM ENABLE" and "ARM PREVENT" selector positions.

When the system is "armed", opening the hood, glove compartment or trunk causes pulsating operation of the car's horn and parking, tail, and side marker lights. Also, alarm activation occurs if light switches or certain electrical accessories are turned on.

Opening any car door (or switching on any courtesy light) activates the system after approximately 20 seconds delay. This delay period is sufficient for the driver to enter and disarm the system with the ignition key.

TO ARM THE SYSTEM:

- 1. Set selector switch in glove compartment to "ARM ENABLE" position.
- 2. Turn off ignition and remove key.
- 3. Open door within one minute. System "arms" after all doors are closed.

TO RE-ENTER CAR (OR OPEN TRUNK):

- 1. Open car door and:
- 2. Within 20 seconds, turn ignition on (or start engine).

3. Trunk may be opened after turning ignition ON or to ACCESSORY.

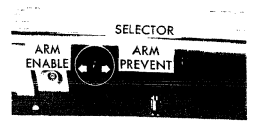
IMPORTANT: To Shut Off Alarm If Activated: Turn Ignition On.

Selecting "ARM PREVENT" does not shut off the alarm once it has been activated.

TO PREVENT SYSTEM OPERATION FOR ONE PARKING INTERVAL (WHILE IGNITION REMAINS OFF):

Turn key to ACCESSORY position for 5 seconds before locking ignition.

TO PREVENT SYSTEM OPERATION FOR LONGER INTERVAL:



THEFT DETERBENT SELECTOR

Set selector switch to "ARM PREVENT" with ignition ON or within one minute after turning ignition OFF.

WHEN SERVICE IS NEEDED:

To open hood or replace a fuse: Use ACCES-SORY position to prevent activation.

To leave car for service: Set selector switch to "ARM PREVENT" position.

NOTE: Interruption of battery power for 10 minutes or longer will cause alarm to sound regardless of selector switch position when battery or jumper cables are connected; shut off by turning ignition to ON or ACCESSORY.

WHEN ALARM HAS BEEN ACTIVATED:

Pulsating horn and flashing lights continue for 3 to 5 minutes, then shut down to conserve battery. Alarm then sounds immediately when any door is opened (without 20 second delay), to inform driver of prior activation.

Luggage Compartment

The lid on the luggage compartment is counter-

balanced for easy opening and has a key-lock release.

To open the lid:

- Rotate the Cadillac crest covering the lock cylinder counterclockwise until it latches.
- Insert the oval head key.
- Turn the key in a clockwise direction to release the lid.

An interior light illuminates the luggage compartment when the lid is raised. To close and lock the trunk lid:

- Remove the key which allows the crest to spring back to its normal, closed position.
- Pull the lid down to a position six or eight inches from closing.
- · Push the lid down firmly.

Remote Control Trunk Lock

The remote control trunk lock (on cars so equipped) permits unlocking and raising the trunk lid from inside the car.

 To open trunk, press and momentarily hold the release button located inside glove box door opening at left. A "TRUNK



REMOTE CONTROL TRUNK RELEASE

OPEN" warning light on the upper instrument panel glows with the trunk open and ignition in RUN position. The trunk lid also unlocks in the conventional manner using the oval head key.

- To close trunk, lower lid and push it down until latched - DO NOT SLAM. The pulldown and latch mechanism pulls the lid fully down.
- Keep glove compartment locked when leaving car unattended to prevent unwanted entry into the trunk,

An automatic trunk lid release without the pull-down feature and warning light, is available as a dealer-installed accessory.

Folding Seat Back Latches

Two Door Styles

8

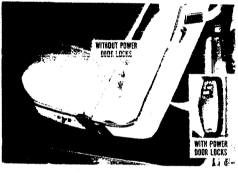
Front seat backs on two-door styles are equipped with a self-locking mechanism to keep the seat back locked in place while in the up position. The lock release lever on cars not equipped with power door locks is located on the upper outboard portion of the seat back.

To tilt the seat back forward, rotate the lever rearward and tilt the seat back forward. When the seat back is returned to the up position, the seat back will automatically lock.

NOTE: Keep seat belts and buckles clear of mechanism when tilting folding seats forward or backwards to prevent damage to these belt restraints.

When either door is opened, on two-door styles equipped with power door and seat back locks, the seat back lock on the side next to the open door automatically unlocks to provide easy entrance or access into the rear seat area.

Either seat back can be unlocked manually by lifting the lock button located at rear of the seat back.



SEAT-BACK LATCH RELEASE

Front Seat Adjustment

MANUALLY OPERATED SEATS

- Move the lever (located on the driver's seat side cushion panel) forward to release the adjuster.
- Adjust seat to the most comfortable driving position.
- Release the lever to lock the seat in this position.

The seat back also tilts forward or rearward slightly when the seat is moved.

CAUTION: Do not adjust a manually operated driver's seat while the car is moving-the seat could move unerpectedly, causing lost of cuntrol of the vehicle.

ELECTRICALLY OPERATED SEATS

TWO-WAY CONTROL

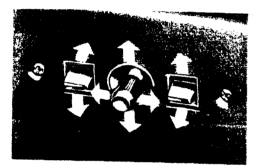
 Move the switch lever (located on the driver's seat side cushion panel) in the direction of desired travel. Dual Comfort seats have a two-way electric control for the driver's seat and a manual control for the passenger's seat unless ordered with available six-way controls.

SIX-WAY CONTROL

The six-way control is located on the side cushion panel of seats so equipped.

The seat can be operated as follows:

- The front control provides up and down movement of the front of the seat.
- The center control provides forward and



SIX-WAY SEAT CONTROL

backward movement, and up and down movement of the entire front seat.

 The rear control provides up and down movement of the rear of the seat.

RECLINING PASSENGER FRONT SEAT-BACK

The passenger's reclining seat-back, on models so equipped, can be reclined rearward approximately 20 degrees from normal position by lifting the control lever at the outboard side of the passengers seat cushion and exerting rearward pressure. Lifting the lever with no pressure on the seat-back allows the seat-back to return forward.



SEAT-BACK RECLINER CONTROL

Rear Seat Filler Panel

CAUTION: The filler panel between the rear seat and the rear window should not be used for storage-even of light weight, small articles. They might become dangerous projectiles during an accident. Large items may also reduce vision to the rear.

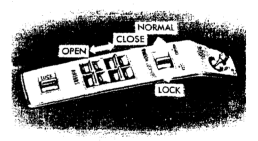
Coat Hooks

All Cadillacs, except convertible and Seventy-Five styles, are equipped with two coat hooks, one on each inside roof rail. REMINDER: Avoid hanging objects on the right hand coat hook in such a way that you block the driver's vision to the right rear quarter.

Power Windows

Power windows can be operated only when the ignition switch is in the RUN position.

REMINDER: Remove the ignition key when the vehicle is not attended by a responsible person.



POWER WINDOW MASTER CONTROL

The power window master control is 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. Individual switches are provided under each window for passenger use.

Controls for both rear door windows on the Fleetwood Seventy-Five Sedan and Limousine styles are located on the side trim panel above each rear armrest.

Internet a second secon		
Internet a subsection of the second s		

FLEETWOOD 75 REAR WINDOW CONTROLS

On the Limousine style, the driver's master control switches for the rear door windows operate only to close the windows.

WINDOW LOCK-OUT SWITCH

10

The window lock-out switch at the window master control has two positions:

- "NORMAL": all windows may be operated by the master controls or the individual window switches (ignition switch in "RUN" position).
- "LOCK": windows may be operated by the master controls, but the individual switches are inoperative (ignition switch in "RUN" position).

Limousine Partition Glass-Individual controls are mounted with the rear door window switches. These switches remain operative when the window lock-out switch is in the "LOCK" position.

Rear View Mirrors

INSIDE REAR VIEW MIRROR

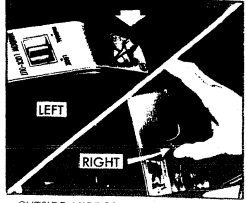
To raise or lower mirror to achieve desired field of view, grasp mirror and exert sufficient pressure by pushing or pulling up, down, or sideways.

The mirror support has dual pivots that permit you to move the mirror sideways, up, or down within the range of adjustment.

 Switch mirror to night position to reduce glare from following headlights.



INSIDE REAR VIEW MIRROR



OUTSIDE MIRROR REMOTE CONTROLS

REMOTE CONTROL OUTSIDE REAR VIEW MIRROR

Your Cadillac is equipped with a remotecontrol 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.

The remote control for the right-hand outside rear view mirror (if your car is so equipped) is located below the instrument panel center air outlet, to the right of the speedometer.

Move the control knob with the thumb (as shown) or fingers to adjust the right-hand mirror.

NOTE: Scraping ice from the mirror face could cause permanent damage. For removal of ice, use a de-icer (spray type, blower type, etc.).

Head Restraints

- Head restraints are designed to help reduce injuries due to "whiplash."
- Select one of the two positions-up or down-that places the top of the head restraint closest to the top of your ears.
- Do not use head restraint above the up detent position.



HEAD RESTRAINT LATCH

- Head restraint can be raised by pulling up until you feel it click into the "DETENT" position.
- To lower; release latch at base of supporting rod and push down on restraint.
- Do not operate vehicle with head restraints removed, since occupants lose the protection they provide.

Air Cushion Restraint System

If your vehicle is equipped with the optional Air Cushion Restraint System consult the Supplement to the 1974 Cadillac Owner's Manual for information on ACRS function, operation of the readiness indicator light, and maintenance requirements.

Use of rear seat lap, or optional shoulder belts, or front lap belts is covered in this manual on the pages that follow.

Seat Belt Restraint System

This vehicle is equipped with a belt system, starter interlock, and audible-visible reminder system which is designed to prevent starting the car until front seat occupants are buckled in.

NOTE: 1974 model General Motors passenger cars sold in CANADA have an audible-visible reminder system which reminds occupants when the driver's and any front passenger's seat belts are not fastened. Operation of this "SEAT BELT AUDIBLE/VISIBLE REMINDER" is explained under that heading in this manual.

However, these cars do NOT have a seat belt starter interlock system – a system which prevents starting the car until the driver and the right front passenger are buckled up. Therefore, the information about the seat belt starter interlock system under the heading "TO START CAR" in this manual does not apply, nor do any other references in this manual to the seat belt starter interlock system apply to this new car sold in Canada.

TO START CAR

- Seat belts must be properly buckled around each outboard front seat occupant, after getting in the car, before the starter will operate.
- The audible and visible reminders are designed to go on if seat belts are unbuckled at occupied front seats while the vehicle is underway (the engine will continue to run).
- The engine may be restarted after a stall without interlock interference if the driver remains seated.

IF STARTER WILL NOT OPERATE

- Remove any objects from unoccupied front seats.
- · Re-buckle front seat belts.

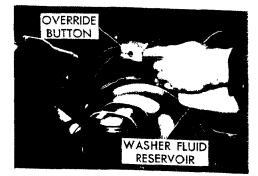
12

NOTE: Front seating positions contain a weight detector which is designed to activate the starter interlock or the audible-visible reminder whenever a nominal weight is placed on the seat and belts are not buckled. The weight detector cannot distinguish between a passenger and any object on the seat, therefore, such items should be stowed eisewhere in the vehicle.

It is necessary that the weight detectors be activated at all times. This requires a small but continuous current from the battery which under normal circumstances will not result in a discharged battery. However, leaving an object on the front seat or leaving the front seat belts fastened while the car is parked creates a heavier current drain which could result in a discharged battery after a period of time, which will vary depending on battery and weather conditions.

IF STARTER STILL WILL NOT OPERATE

- Set parking brake firmly, move transmission lever to "Park"
- TURN IGNITION KEY TO "ON" ("RUN").
- Open hood and press button on manual override switch labeled "START", mounted on bright orange support at rear of engine compartment on driver's side.
- Close hood, enter car, fasten seat belt, and follow normal starting procedures.

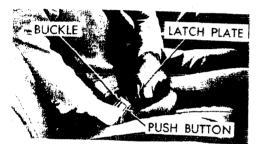


BELT INTERLOCK OVERRIDE BUTTON

NOTE: The audible-visible reminder is also designed to come on if a malfunction develops in the starter interlock system. If the car svill not start and the audible-visible reminder did not come on, the trouble is not likely to be due to the starter interlock system. If the starter will crank, this indicates the interlock is not causing interference.

FRONT SEAT LAP-SHOULDER BELT COMBINATION

 Adjust front seat to satisfaction of driver and sit erect and well back in seat.



LAP-SHOULDER BELT

- In a single motion, pull the lap-shoulder belt webbing across lap far enough to permit inserting metal latch plate end of belt into the buckle, until a snap is heard. If webbing is not pulled out far enough to reach buckle, let lap belt rewind into its retractor to release lock mechanism, so belt can be pulled out to the proper length.
- Position "lap" portion of belt across lap as LOW ON HIPS as possible. To reduce the risk of sliding under belt during an accident, adjust to a SNUG FIT by pulling belt firmly across lap in direction of lap belt retractor so it can take up slack. The belt retractors are designed to automatically

take up excess webbing and maintain tension on the belt.

CAUTION: A snug fit and a low lap belt position are essential to lessen the chance of injury in the event of an accident because this spreads the force exerted by the lap belt in a collision over the strong hip bone structure rather than across the soft abdominal area. To lessen the chance of injury in the event of an accident – never use the same belt for more than one person at a time; avoid wearing belts in a twisted condition; and do not allow belts or hardware to become pinched between the seat structural (metallic) members or in the door.



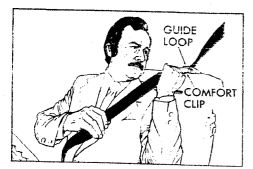
SNUG-LOW LAP BELT POSITION

Seat belt buckles are located close to the seat to provide shoulder belt attaching points that reduce the tendency of shoulder belts to pull the lap belt upward into the soft abdominal area in the event of frontal impact.

- The front seat shoulder belts in this vehicle are equipped with a "vehicle sensitive retractor" which is designed to grip the belt only during a sudden stop or impact. At other times it is designed to move freely with the occupant, regardless of occupant movement.
- For best restraint the slight tension on the shoulder caused by the shoulder belt retractor is desirable.
- A comfort clip is provided for those who find the shoulder belt tension a source of discomfort. If the shoulder belt tension becomes uncomfortable, pull down on the shoulder belt (not more than one inch) to provide the minimum amount of slack necessary to relieve tension, then push the comfort clip snugly against the guide loop.

CAUTION: Excessive slack could result in increased personal injury due to reduced restraint system effectiveness.

[13]



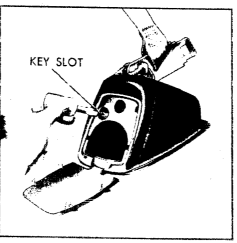
SHOULDER BELT COMFORT CLIP

- To unfasten belts, depress push button in center of buckle.
- When no longer in use, front seat lapshoulder belts can be stowed by allowing them to rewind into their retractors. The comfort clip can be adjusted when removing belts, so shoulder belt slack will be fully taken up by retractor.

NOTE: Take care not to let the "lap" portion of the belt twist while it is being rewound into the retractor. The bulk of the twisted belt may cause the retractor to jam so it will not rewind further, while at the same time the retractor locking

14

mechanism may prevent the belt from being withdrawn. To release a jammed belt, open the cover on the rear of the retractor and rotate the key slot while pulling the belt upward (see illustration). This should allow the belt to be untwisted. If for some reason the lap belt portion remains jammed, or other parts of the restraint system do not operate properly, take the vehicle to your dealer for service.



TO RELEASE JAMMED LAP BELT

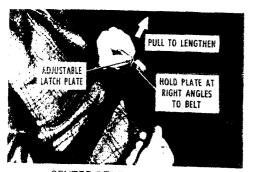
SEAT BELT AUDIBLE-VISIBLE REMINDER

- The front seat belts are linked to an audible device and light which remind occupants to fasten their belts.
- The audible and visible reminders are designed to come on when any outboard front seat occupant's belt is not fastened, while attempting to start the engine; or if any front seat belt is unfastened while driving in any forward gear.
- The reminders do not come on when the engine is running and a front belt is unbuckled if the transmission is in Park or neutral.

If seat belt system, starter interlock system, or reminder system does not work as described, see your dealer for information and assistance.

LAP BELTS For Rear Seat and Center Front Seat Passengers

 Seating positions next to side windows have retractors which are designed to automatically take up excess webbing and maintain tension on the lap belt. These belts



CENTER BELT ADJUSTMENT

should be positioned and secured as described above under "Front Seat Lap-Shoulder Belt Combination".

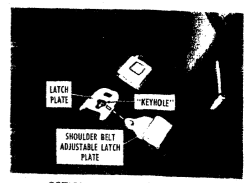
- Lap belts at center seating positions also should be positioned and secured as described above, and adjusted to a SNUG FIT by pulling on the end of the belt extending from the adjustable latch plate.
- To lengthen lap belt at center seating positions place adjustable latch plate at right angles to the belt webbing and pull on latch plate; belt should then slide easily through the adjustment feature.

OPTIONAL SHOULDER BELTS For Rear Seat Outboard Passengers and Front Seat on Convertibles

 When properly worn with a lap belt, a shoulder belt can provide important additional protection against impact with the car interior by restraining forward motion of the upper torso in a collision. This is particularly true in the case of a frontal impact, which is the most frequent type of accident.

CAUTION: Do not wear shoulder belt under the arm or without lap belt. Such improper use could increase the chance of injury and the severity of injury in the event of an accident.

• To fasten the detachable shoulder belt, unstow it and place the knob on the shoulder belt end into the keyhole on the lap belt latch plate. (The latch is designed so that, this attachment can only be completed before fastening the lap belt.) Tilt the knob as necessary, to pass it through the slot. Pull the knob firmly upward to seat it at the narrow end of the keyhole, then fasten the lap belt. Reverse this



OPTIONAL SHOULDER BELTS

procedure when removing and restowing the shoulder belt.

- The detachable shoulder belts are lengthened and shortened in the same manner as center seat lap belts.
- The detachable shoulder belt should have sufficient slack to insert a fist's width between your chest and the belt. 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.



PROPER SHOULDER BELT SLACK

When not in use, the detachable shoulder belt should be stowed by leaving it attached to the lap belt and allowing the lap belt to rewind into its retractor. Take up remaining shack using the shoulder belt adjustment feature.

CONVERTIBLE SHOULDER BELT STOWAGE

On convertible models, front seat shoulder belts (if so equipped) are stowed by inserting the shoulder belt end into the retainer located on the lower front edge of the rear seat cushion. Push down until the knob snaps securely into position.

16

SEAT BELT INSPECTION

- Periodically inspect belts, buckles, adjustable latch plates, retractors, interlock and reminder systems, guide loops, clips, and anchors for damage that could lessen the effectiveness of the restraint system.
- Keep sharp edges and damaging objects away from belts, and other parts of restraint system.
- Replace belts if cut, weakened, frayed, or subjected to collision loads.
- Check that anchor mounting bolts are tight.
- · Have questionable parts replaced.
- Keep seat belts clean and dry.
- Clean only with mild soap solution and lukewarm water.
- Do not bleach or dye belts since this may severly weaken belts.

Child Restraint

Children in automobiles should be restrained to lessen the risk of injury in accidents, sudden stops or other hazardous situations. General Motors dealers offer restraint systems designed specifically for use with infants and with small children. The



INFANT SEAT

GM "Infant Love Seat" is designed for babies up to 20 pounds. The GM "Child Love Seat" is designed for children weighing 20 to 40 pounds, up to 3 feet-4 inches in height, who are able to sit up alone.

In using any infant or child restraint system, read and comply with all installation and usage instructions. All unused seat belts near the child should be stowed properly to help prevent them from striking him or her in the event of an accident.



CHILD SEAT

 Infants unable to sit up by themselves should be restrained by placing them in a covered, padded bessinet 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.

- 2. Children able to sit up by themselves should be placed on a seat and restrained with a seat belt. When children ride in the front seat, both lap and shoulder belt should be worn. If the shoulder belt causes neck or face irritation due to the child's size, this may be reduced in some cases by positioning the child further inboard. If serious discomfort continues, the child should be lap belted in the rear seat. Never allow a child to stand or kneel on any seat.
- 3. General Motors recommends that children be restrained properly when riding. However, if unusual conditions prohibit use of restraints and require that a child must stand, he should stand on the floor directly behind the front seat. This will minimize the possibility of injury from frontal impacts in the event of an accident.

Trailer Towing

Since passenger cars are designed and intended to be used primarily as passenger conveyances,

towing a trailer will affect handling, durability and economy. Maximum safety and satisfaction depend upon proper use of correct equipment and avoiding overloads and other abusive operation.

It is recommended that your new Cadillac be operated for 500 miles before trailer towing. If it is necessary to tow during this period, avoid speeds over 50 MPH and full throttle starts. The same precautions should be observed when a new engine or axle is installed in your car.

The maximum loaded trailer weight which you can pull satisfactorily with your Cadillac Calais, DeVille, Brougham or Eldorado depends on what special equipment has been installed on your car. Cadillac does not recommend towing any trailer unless the car is properly equipped. In any case, however, towing a trailer with the Cadillac Series Seventy-Five is not recommended. The following chart shows the required and recommended added equipment for pulling various sizes of trailers.

CAUTIONS:

1. A frame side rail mounted load distributing hitch with sway control of sufficient capacity is required for trailers over 2,000 lbs. loaded weight.

- Do not use axle-mounted hitches. They can cause damage to the axle housing, wheel bearings, wheels or tires.
- 3. Trailer brakes are required on trailers over 1,000 lbs. loaded weight.
- 4. Do not tap into the car's hydraulic brake system if operation of the trailer brake system requires more than 0.02 cubic inch of fluid displacement from the car's master cylinder. The car's master cylinder fluid capacity will not be sufficient to operate both car and trailer brakes under all conditions of use if more than 0.02 cubic inch of fluid displacement is required.
- 5. 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. (See Engine Exhaust Gas Caution.)
- 6. Use only trailer hitches which permit normal operation of the Energy Absorbing Bumper system. For example, a rigid fore and aft connection between the bumper and any other part of the vehicle should be avoided, otherwise damage may be increased in the event of a collision.

18

EQUIPMENT	TRAILER WEIGHT (LOADED)			
	Up to 1000 lbs.	1000-2000 lbs.	2000-3500 lbs.	3500-6000 lbs.
Variable Load Turn Signal Flasher	Required	Required	Required	Required
 High Output Generator and Regulator 	Recommended	Recommended	Required	Required
 Radiator with Heavy Duty Transmission Oil Cooler 	Available	Available	Required	Required
•Special Fan	Available	Available	Required	Required
•Vacuum Reserve Tank	Available	Available	Aveilable	Recommended
Automatic Level Control (Standard on Eldorado and Sixty Special Brougham)	Recommended	Recommended	Recommended	Recommender
Special Rear Axle Ratio- 3.15 to 1 (Except Eldorado)	Available	Recommended	R eq uired	Required
Separate Trailer Brakes	-	Required	Required	Required
* Frame Side Reil Mounted, Non-Load Distributing Hitch	Recommended	Recommended	Not Recommended	N ot Recommended
Frame Side Rail Mounted, Load-Distributing Hitch with Sway Control			Required	Required

e Included when Factory Installed Trailering Package is ordered.

* A bumper mounted hitch is permitted up to 2,000 lbs. loaded trailer weight. See CAUTION no. 6, page 18.

F C t s

C

ł

t

MAINTENANCE

More frequent vehicle maintenance is required when using your car to pull a trailer.

Change the:

- DEXRON[®] or DEXRON[®] II automatic transmission fluid each 50,000 miles.
- Engine oil each 60 days or 3,000 miles, whichever occurs first.
- Positive crankcase ventilation valve each 12 months or 12,000 miles, whichever occurs first.
- Axle or final drive lubricant each 12,000 miles.
- See Index and Maintenance Schedule Folder for important information on engine belts, cooling system care, and automatic brake adjustment.

Check Automobile and Trailer Components Regularly-Trailer towing places extra stress on a car's mechanical components. The steering, transmission, tires, brakes, engine, and cooling system and the electrical system should be in top operating condition before embarking on a trip. Here are some suggestions that can save you time, trouble and expense:

- Check the hitch ball for wear. Keep it lubricated with a light coat of chassis grease. Inspect electrical connections for proper contact. Check condition of safety chains.
- 2. Inspect tires and maintain recommended pressures.
- 3. Check brake systems often. Make a few test stops before taking to the open road. Make certain both trailer and car brakes are operating properly.
- 4. Check brake lights, turn indicators, and running lights frequently.
- 5. Check all systems having a specified fluid capacity regularly for proper level.
- Check that your car is not overdue for important services such as oil change, engine tune-up, wheel alignment, and wheel balancing.
- 7. Check cooling system to see that it is clean and rost-free.

RITCHES

To assist in attaining good handling of the cartrailer combination, it is important that trailer tongue load be maintained at approximately 10% of the loaded trailer weight. Tongue load 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.

Adjusting Load Distributing Hitch If Your Cadillac Is Equipped With Automatic Level Control

IMPORTANT: Vehicle must have full gas tank, spare tire in place, but no passengers or luggage.

- Exhaust all air from system as follows: Exhaust compressor tank using service valve. Exhaust shock absorbers by jacking rear of car above normal height. Hold until no further air is exhausted . . . about 2 minutes.
- Install frame-mounted hitch and set ball height as specified by trailer manufacturer with all air exhausted as in Step 1 above.
- Hook up trailer and adjust tension on load distributing bars per hitch manufacturer's specifications with all air exhausted as in Step 1. Note this adjustment.
- Compressor will recharge the leveling system within 15 to 20 minutes of normal driving.

- 5. On all future trailer hook-ups, simply attach trailer with the load distributing bars set to the previously determined adjustment.
- The procedure described above applies to all types of frame-mounted load distributing hitches.

BRAKES

20

If a trailer brake is to be used with your Cadillac make sure you follow the recommendations of the trailer brake manufacturer for installation of the components required for trailer brake actuation and balance. Refer to the preceding cautions (four and five) regarding cai and trailer brakes.

All hydraulic components must be capable of withstanding 3000 psi. The hydraulic connection must be made to the rear outlet of the brake master cylinder before the brake combination valve. Copper tubing is subject to fatigue failure and must not be used in such connections.

In general, direct connection of a trailer hydraulic brake system to the vehicle brake system will not meet these requirements, and, therefore, must not be used. For optimum brake performance, the brake balance between the car and trailer must be adjusted.

TIRES

When towing trailers, tires should be inflated to the highest inflation pressure shown on the placard affixed inside glove compartment door. The allowable passenger and cargo load, also shown on the same placard, is reduced by amount equal to the trailer tongue load on the trailer hitch.

For trailers using load distributing hitches, increase front tire inflation pressure 2 psi above standard inflation pressure.

TRAILER TOWING TIPS

Towing a trailer with ease and safety requires a certain amount of experience before setting out on the open road. Always remember that the handling and braking characteristics of any car may be changed considerably by the added weight of the trailer. Until you learn the "feel" and how to cope with these changes, it is important to drive with extra caution.

Before Starting-It is a good idea to practice turning, stopping, and backing in an area away from heavy traffic. This practice will help you gain experience in handling the extra weight and length of the trailer. Also, check lights, tires, and mirror adjustment.

Starting-Carefully check mirrors to observe traffic flow. It is a good idea to check the brakes of the car and the trailer before turning into traffic.

Turning-Remember that trailer wheels will be closer than car wheels to the inside on curves. Avoid soft shoulders, curbs, etc., by driving slightly beyond your normal turning point. Signal all turns. Avoid sudden maneuvers.

Passing-Allow extra distance for passing another vehicle. After passing, be sure you have ample clearance for trailer before returning to the driving lane. Always signal well in advance of each move.

Following and Stopping-Remember trailer weight may increase the distance required to stop. For each 10 mph showing on the speedometer, allow at least one length of your car and trailer between you and the car ahead. You will need this "cushion" of space for emergencies and to allow faster traffic to pass safely. Avoid high speeds and sudden stops, and allow for unfavorable road conditions. Backing-Skillful backing with a trailer requires practice. Try this easy method to help control direction: Keep your hand at the bottom of steering wheel. To move trailer left, move your hand to the left. To back to the right, move hand to the right.

Down Grades—On long or steep down grades, reduce speed and use a lower transmission range to assist braking as outlined in the transmission section of this manual.

Long Up-Hill Grades-When ascending long up-hill grades, the possibility of engine overheating can be reduced by down-shifting the transmission to DRIVE right or L (low).

Engine Overheating Warning Lights-Towing a trailer under exceptionally severe operating conditions may cause the red "Stop Engine Temperature" or "Coolant Temperature" warning lights to come on. There are certain procedures to follow when an indicator light comes on:

- If the "STOP ENGINE TEMPERATURE light and an audible warning buzzer come on because of a mechanical failure in the cooling system, you should not drive the car until the problem is corrected.
- If the "COOLANT TEMPERATURE" light

comes on during extreme driving conditions, you should pull over to the side of the road, turn off the air conditioner (if used) and run the ongine slightly faster than idle speed with the transmission in neutral.

 If the "COOLANT TEMPERATURE" light does go off, then proceed to drive but change driving conditions so as not to tax cooling system so severely. If the "COOL-ANT TEMPERATURE" light does not go off within a short period of time (1-2 minutes), then turn the engine off and look for mechanical problems.

NOTE: If there is evidence of steam, do not open the hood until the steam disappears.

Open the hood to cool the engine down faster. Determine whether there is any mechanical problem such as a loose hose, loose or-missing fan belt, coolant loss, or radiator air flow restriction.

After running under extreme driving conditions do not immediately turn the engine off unless the "STOP ENGINE TEMPERATURE" light is on. If the light is not on, put the transmission in neutral and run the engine slightly faster than idle speed for approximately one minute. This will reduce any tendency for the cooling system to "afterboil" which results in a loss of cooling system fluid.

Engine Cooling-Refer to "ENGINE COOL-ING" in Section 5 of this manual for cooling system recommendations and maintenance.

Parking-Parking of vehicle with trailer on a grade is not recommended. However, should this be necessary, the following sequence should be used.

- 1. Apply service brakes.
- 2. Have passenger place wheel chocks under trailer wheels.
- When chocks are in place, release service brakes until chocks absorb load.
- 4. Apply parking brakes.
- 5. Place transmission in PARK position.

When Starting

- 1. Apply brakes and start engine in Park.
- 2. Shift into gear and drive until chocks are free.
- 3. Apply service brakes and have passenger remove chocks.

Operation in Foreign Countries

Your Cadillac is designed to operate on fuel of approximately 91 research octane number or higher, sold in the United States and Canada.

If you plan to operate 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 guality that excessive knocking and serious engine damage may result from their use. To obtain information on the quality of fuels available in the countries in which you plan to travel, write to Customer Services Department, Cadillac Motor Car Division, Detroit, Michigan 48232 (or in Canada write to General Motors of Canada Limited, Customer Services Department, Oshawa, Ontario), giving:

- The Vehicle Identification Number (on plate on instrument panel ahead of the steering wheel and visible through the windshield, or from registration slip or title).
- The country or countries in which you plan to travel.

It is recommended that you not operate your Cadillac in any country not having fuels meeting the requirements of your Cadillac engine. Engine modifications are not available to compensate for low anti-knock quality fuels. Operation of your car under conditions of continuous or excessive knocking constitutes misuse of the engine and may cause engine damage for which the Cadillac Motor Car Division is not responsible under the terms of the Cadillac New Vehicle Warranty.



STARTING AND OPERATING

General

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, excessive full throttle usage, or unnecessary heavy braking for the first 500 miles.

This section of the Owner's Manual explains the purpose and operation of the driving controls and the comfort and convenience systems available on your Cadillac. Knowledge of the function and controls of each system will help you enjoy this fine motor car.

Engine Exhaust Gas Caution (carbon monoxide)

Avoid inhaling exhaust gases because they contain carbon monoxide, which by itself is colorless and odorless. Carbon monoxide is a dangerous gas that can cause unconsciousness and is potentially lethal.

If at any time you suspect that exhaust fumes are entering the passenger compartment, have the cause determined and corrected as soon as possible. If you must drive under these conditions, drive only with all windows fully open.

The best protection against carbon monoxide entry into the car body is a properly maintained engine exhaust system, car body and body ventilation system. It is recommended that the exhaust system and body be inspected by a competent mechanic:

- Each time the vehicle is raised for cill change.
- Whenever a change is noticed in the sound of the exhaust system.
- Whenever the exhaust system, underbody or rear of the vehicle is damaged.

See your Maintenance Schedule folder for inspection procedure.

To allow proper operation of the car's ventilation system, keep front ventilation inlet grille clear of snow, leaves or other obstruction at all times.

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, adjust heating or air conditioning system to force outside air into car as follows:

- On cars equipped with air conditioning, set control lever to HI except in hot weather, in which case, set lever to AUTO.
- On cars not equipped with air conditioning, set fan to medium or high speed and lower control lever to any position except OFF.

The trunk lid should be closed while driving to help prevent inadvertently drawing exhaust gases into the car. It is unwise to drive at high speeds for long durations with the trunk lid open. However, if for some reason the trunk must remain open for a period while moving, or electrical wiring or other cable connections to a trailer must pass through the seal between trunk lid and body, the following precautions should be observed:

- Close all windows.
- Adjust heating or air conditioning system to force outside air into car as described in items 1 and 2 above but with fan on standard heater set at high speed.
- On cars equipped with outside air vents in or under instrument panel, open vents fully.

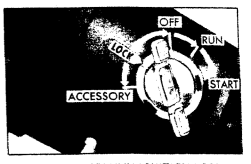
Steering Column Controls

Anti-Theft Lock

The anti-theft lock, located on the right side of the steering column, has five positions:

- Accessory-Permits operation of electrical accessories when engine is not running. To engage, push key in and turn toward you (counterclockwise).
- Lock-Normal parking position. Locks ignition and provides added theft protection by preventing normal operation of steering wheel and shift controls. Key cannot be returned to "LOCK" position and removed until transmission is placed in "PARK".
- Off-Permits turning engine off without locking steering wheel and shift control.
- Run-Normal operating position (ignition "ON" position).
- Start-Causes engagement of starter.

NOTE: The anti-theft steering column lock is not a substitute for the parking brake. Always set the parking brake when leaving the car unattended.



STEERING COLUMN IGNITION LOCK

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.

Parking

WHEN LEAVING YOUR CAR UNATTENDED

Set parking brake.

- Place automatic transmission selector in "PARK".
- Turn key to "LOCK" position.
- Remove key (the buzzer will remind you.)
- Lock all doors.

Starting the Engine

NOTE: Seat belts must be properly buckled around *each* front seat occupant after getting in car - BEFORE the engine can be started.

1. Apply the foot brake.

- 2. Place transmission selector in "P" or "N" ("P" preferred). A starter safety mechanism prevents starter operation while the transmission selector is in any drive position. (If it is necessary to re-start the engine with the car moving, place the selector lever in "N".)
- 3. Depress accelerator pedal and activate starter as follows for different conditions.
- Cold Engine Fully depress accelerator pedal and slowly release. With foot off the pedal, crank the engine by turning the igni-

tion key to the Start position - release when engine starts.

If engine starts, but fails to run, repeat this procedure. When engine is running smoothly (approximately 30 seconds), the idle speed may be reduced by slightly depressing the accelerator pedal and then slowly releasing.

CAUTION: Extended running of engine (5 minutes or more) without depressing accelerator pedal could cause damage to engine or exhaust system due to overheating.

- 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 the engine. With foot off the accelerator pedal, crank the engine 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 Service and Maintenance, Section Five.

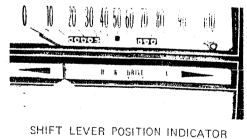
IF ENGINE FAILS TO START

Starting Flooded Engine – Hold the accelerator pedal all the way down and crank (not over 15 seconds at a time) until engine starts.

If starter will not crank when key is placed in Start position-Refer to "To Start Car" in Section 1.

Transmission Operation

Your Cadillac is equipped with a Turbo Hydramatic transmission.



The shift lever position indicator is arranged from left to right with "P" (Park), followed in sequence by "R" (Reverse), "N" (Neutral), "DRIVE" (left and right positions) and "L" (Low). The automatic transmission must be in Park or Neutral in order to start the engine.

Shift Lever – It is necessary to pull the shift lever toward the steering wheel when shifting into and out of Park, when shifting out of Neutral into "DRIVE" or Reverse, when shifting from the left hand "DRIVE" position to either the right hand "DRIVE" or Low position.

TRANSMISSION RANGES

 "P" Park – Place selector lever in Park with car stopped to lock the car's drive wheels or start the engine. The selector lever must be in Park in order to turn ignition key to LOCK position and remove key.

When parking your Cadillac always place the selector lever in Park. In addition, apply the parking brake (under "Floor Controls") and, if parking on an incline, turn the front wheels toward the curb.

26

 "R" Reverse — Select Reverse when you wish to drive the car backwards. Shift into Reverse only when the car is stopped,

- "N" Neutral Select Neutral when necessary for brief engine idling or for restarting the engine while the car is coasting.
- "DRIVE" range Left Place selector lever in left-hand "DRIVE" for all normal forward driving. The three-speed Turbo Hydra-matic transmission automatically selects the appropriate gear ratio for road and load conditions.
- PASSING Press the accelerator down as required for the driving situation. The transmission automatically selects the appropriate gear ratio for car speed and power output.
- "DRIVE" range Right Select right-hand "DRIVE" when road conditions are such that heavy pulling is encountered, for example on hills or soft road surfaces. This range is also useful when moderate engine braking is desired for descending hills. In this range, the transmission operates in first and second gear. Shift into right-hand "DRIVE" at any forward car speed or while stopped. Shift to the left-hand "DRIVE" position when normal driving is resumed.
- "L" Low Operate the transmission in Low range when driving conditions require heavy low speed pulling or maximum engine braking. The Low range may be selected while stopped or at any forward car speed, but the shift to first gear occurs only when car speed is less than approximately 30 miles per hour.
- Engine Braking Use the right-hand "DRIVE" range or Low range for engine braking as described above.

CAUTION: Use caution when shifting into lower range or lower gear on slippery surfaces with vehicle moving—the abrupt engine braking action could cause the drive wheels to skid.

CAUTION: Before descending a steep or long grade, down a mountain or hillside, reduce speed and shift into a lower gear. Under such conditions, use the brakes sparingly to prevent them from overheating which reduces brake effectiveness.

REMINDER: Care should be taken to avoid sudden accelerations when both drive wheels are on a slippery surface, particularly in low gear. This could cause both drive wheels to spin, and allow the vehicle to slide sideways either on a crowned road surface or during a turn.

Rocking the Car - Refer to instructions on "Freeing Car From Soft or Slippery Surface" in Section 3 of this Manual,

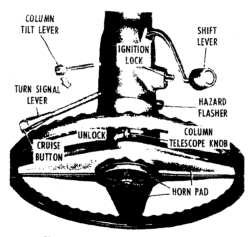
Turn Signals—Lane Change Feature

The signal may be operated with the ignition switch in the "RUN" position.

 Turning — Move lever down (left turn) or up (right turn) until it clicks into position to continuously flash the appropriate parking light, tail light, and instrument cluster turn indicator light.

After the steering wheel has been turned a sufficient amount, returning the wheel to the straight-ahead position automatically cancels turn signal operation. The signal may also be cancelled manually by moving the lever to the center, or off, position.

 Changing Lanes-move the turn signal lever in the desired direction far enough to meet resistance to movement without clicking into position. Hold the lever in this position to flash the turn signal lamps as long as necessary.



STEERING COLUMN CONTROLS

Hazard Warning Flasher

NOTE: For operation of HAZARD FLASHER, refer to Section 3 "In Case of Emergency."

Cornering Lights

Cadillac front fender cornering lights operate in conjunction with the turn signals. When the turn signal is operating in either direction, and the headlights or parking lights are on, the corresponding cornering light emits a steady sideward beam to provide additional illumination.

Back-Up Lights

The back-up lights provide lighting toward the rear of the car when the ignition switch is in the "RUN" position and the transmission selector lever is placed in "R" reverse position.

Power Steering

Cadillac's 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.

If the steering system power assist fails due to some malfunction, or because the engine has stalled, the car can still be steered. However, much greater effort is required, particularly in sharp turns.

Tilt and Telescope Steering Wheel

Adjust the steering wheel on Cadillacs equipped with the Tilt and Telescope feature as follows:

 TILT – A small lever on the left side of the steering column, between the turn signal lever and the instrument panel, releases the tilt mechanism for adjustment.

To adjust steering wheel tilt, hold the steering wheel, pull the small lever toward you, move the steering wheel to desired angle (or let the spring within the column tilt it upward), then release the small lever.

The tilt mechanism locks in any of six positions. Tilt the steering wheel fully up for more convenient entry to and exit from the driver's seat.

 TELESCOPE — A knob located at the top of the steering column, where it meets the steering wheel, releases the steering column telescoping mechanism for adjustment. To lengthen or shorten the steering column within its range, move the telescope lockunlock knob fully left, push or pull the steering wheel to the desired position, and move the lock-unlock knob fully right.

Adjust the steering wheel tilt and telescope to provide the most suitable position for you.

Horn

The horn is actuated by depressing the steering wheel spoke pad. The pad is designed so that pressure on any area will actuate the horn.

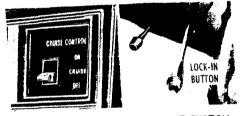
Cruise Control

The Cruise Control system (on cars so equipped) may be actuated to maintain cruising speeds above approximately 30 miles per hour. When in operation, the system controls engine power to maintain the desired cruising speed within the limits of engine power and engine braking.

For Automatic Speed Control:

- Move the control switch (located on instrument panel left of speedometer) to "ON" position. An amber light next to "ON" indicates that the system is set for Automatic Speed Control.
- Acclerate to desired cruising speed.
- Momentarily depress and slowly release the lock-in button (located on end of turn signal knob marked "CRUISE"). A green

light in switch face next to "CRUISE" indicates that Cruise Control is locked in. Cruise Control now maintains car speed without foot pressure on the accelerator pedal.



CRUISE CONTROL BUTTON AND SWITCH

tÌ

а

il

T

¢

S

t

1

CAUTION: Do not use the Cruise Control when conditions are not suitable for maintaining a constant speed, such as in heavy or varying traffic, or on winding or slippery roads. With the Cruise Control engaged, releasing the accelerator pedal does not permit engine speed to return to idle.

When the system is set for Automatic Cruise Control:

 Car speed is increased for passing by depressing the accelerator pedal. The car returns to the pre-set speed when the pedal is released.

- Cruise speed is increased by accelerating to the desired new speed and momentarily depressing the lock-in button.
- Cruising speed is decreased by fully depressing the lock-in button and holding it in while the 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 and slowly release. The system will again engage.

Moving the control switch to the "OFF" position completely disengages the system. The system is also disengaged whenever the ignition is turned off.

Floor Controls

3rakes

Your Cadillac is equipped with a power assisted trake system utilizing disc type front brakes and drum type rear brakes. The system has independent hydraulic circuits for front and rear brakes and a warning light system to indicate a pressure loss in either part of the system. Additional warn ing light information and procedures are found under "Instrument Panel".

The warning light system is not a brake fluid level indicator. Fluid level must be checked visually at the recommended interval.

CAUTION: Driving through deep water may wet the brakes and adversely affect brake performance so that the vehicle will not slow down at the usual rate. Applying the brakes lightly will indicate whether they have been so affected. To dry them quickly, lightly apply the brakes while maintaining a safe forward speed with an assured clear distance ahead until brake performance returns to normal.

Automatic Brake Adjusters

- Cadillac brakes (except for the parking brake) are self-adjusting, designed to eliminate periodic brake adjustments.
- Rear drum brake adjustment is made automatically as the brakes are applied

while car is moving backwards.

- Front disc brake adjustment is made automatically with each brake application.
- If excess brake pedal travel develops, drive alternately backward and forward several times and apply brakes firmly in each direction.
- See your dealer if normal pedal travel is not restored, or if there is a rapid increase in pedal travel, which could be a sign of other brake trouble.

NOTE: The front disc brakes have a builtin wear indicator that is designed to make a high frequency, squealing, or cricket-like warning sound when the linings are worn to where replacement is required. The sound will occur intermittently or continuously when wheels are rolling, but will disappear when the brake pedal is applied firmly. See also the various brake checks listed in the Cadillac Maintenance Schedule folder.

NOTE: "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

30

- If power assist to the brakes is interrupted due to a stalled engine or some malfunction, two or more brake applications can be made using reserve power.
- If the brake pedal is held down, the system is designed to bring the car to a full stop on reserve power. However, the reserve power is partially depleted each time the brake pedal is applied and released. Do not pump brakes when power assist has been interrupted.
- When reserve power is exhausted, the vehicle can still be stopped by applying greater force to the pedal.

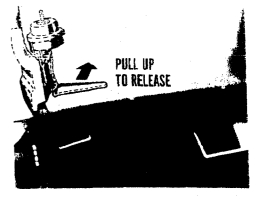
In the event of power assist being lost, the use of both feet on the pedal is recommended. The power brake pedal is sufficiently wide to accommodate the use of both feet.

Braking on Hilly Terrain – The transmission is designed to supplement the braking system with engine braking when driving on hilly terrain. To decrease brake usage, place the transmission selector lever in right-hand "DRIVE" when descending medium grades and in the Low "L"

range for maximum engine braking assist when descending steep grades. Avoid engine braking on slippery roads because the drive wheels could slide or skid.

Parking Brake

- To set parking brake, fully depress foot pedal at far left side.
- For maximum holding power, depress regular brake pedal with the other foot at the same time.
- With engine running, parking brake will remain set only when transmission is in "PARK" or "NEUTRAL".
- Parking brake is designed to release automatically when transmission selector is moved to any drive or reverse position with engine running.
- A distinct sound should be heard when pedal releases.
- Should it be necessary to release brake manually, raise the hand release lever located on upper right side of parking brake pedal assembly. (Never drive car with parking brake set, as this may overheat or otherwise damage rear brakes).



PARKING BRAKE MANUAL RELEASE

When pedal travel of the parking brake exceeds approximately five inches, it should be adjusted by your Authorized Cadillac Dealer.

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.

CAUTION: Always shut of engine before leaving the car driver's seat unattended. This will help prevent the car from moving unexpectedly if the shift lever is accidentally moved from the PARK position causing the parking brake to release.

Track Master Computer Controlled Rear Wheel Braking System

In cars equipped with Cadillac's Track Master System (identified on brake pedal) normal braking procedures should be followed. Additionally, drivers should be aware that when the ignition switch is turned to start, the Track Master system cycles one time causing a "thumping" sound. During maximum braking, a pulsing sensation may be experienced on some road surfaces. This sensation is due to the normal operation of the Track Master System functioning to prevent sustained rear wheel lock-up.

Track Master is designed to improve vehicle controllability during maximum braking and will

also provide improvement in vehicle stopping capability under many road conditions.

REMINDER: Drivers should remember that the Track Master System controls only the rear wheels, and that during maximum braking front wheel lock-up could still occur, just as it might with any car. Since front wheel lock-up causes loss of steering capability, the brakes should be "pumped" in those cases where steering control is more important than the shortest stop.

As with regular brakes, if the brake system warning light glows red, it indicates there is a malfunction in some portion of the brake system (see "BRAKES" warning light information under "Instrument panel")

Instrument Panel

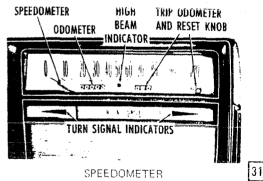
The instrument panel contains instruments, dials, and controls necessary for the operation of many of the standard and accessory features. Review the instructions and illustrations contained in this portion of the Owner's Manual to acquaint yourself with the proper use of these instruments and controls.

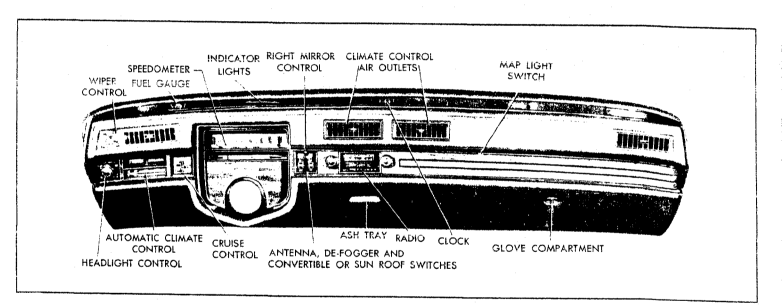
Instruments

FUEL GAGE- The fuel gage (located to the left of the indicator lights) indicates properly only with ignition on. The fuel gage pointer is of the balanced type and, with ignition off, may not return to "E" (Empty) but may stop at any point on the dial.

Speedometer and Odometer

 The speedometer needle indicates car speed.





- The left-hand odometer (five digit) records the car's total mileage.
- The right-hand odometer (four digit) may be set to 000.0 so that trip mileage may be recorded. To reset the trip odometer, the

INSTRUMENT PANEL

reset knob (located at the speedometer lens to the right of the trip odometer) is pushed in, turned clockwise until all zeros appear, and turned further until all zeros appear a second time.

Indicator Lights

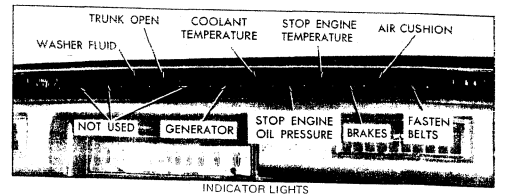
If an indicator light warns you of a condition that may require immediate correction, contact an Authorized Cadillac Dealer for service.

"FASTEN BELTS" Light (Red)-Operation of the seat belt audible-visible reminder is described in the first section of this manual under "Seat Belt Restraint System".

"AIR CUSHION" Light (Red)-This light is functional on cars equipped with Air Cushion Restraint System. For explanation, refer to the Owner's Manual Supplement for A.C.R.S. equipped cars.

"BRAKES" Light (Red)-Brake system warning light-The service brake system is designed so that half of the brake system will provide some braking action in the event of a hydraulic leak in the other half of the system. If warning light labeled "BRAKES" (located in upper instrument panel) glows continuously when the ignition is on and after the brakes have been firmly applied, it may indicate that there is a malfunction in one-half of the brake hydraulic system.

- The light should glow during engine starting to verify that the bulb is operating properly.
- Have system repaired if light does not come on during check.
- This warning light is not a substitute for the visual check of brake fluid level required as



part of normal maintenance.

If the light glows red:

 The service brake system is partially inoperative. What To Do:

- 1. Pull off the road and stop, carefully remembering that:
- Stopping distances may be greater.
- Greater pedal effort may be required.
- · Pedal travel may be greater.
- 2. Try out brake operation by starting and stopping on road shoulder - then:

- If you judge such operation to be safe, proceed cautiously at a safe speed to nearest dealer for repair.
- Or have car towed to dealer for repair.

Continued operation of the car in this condition is dangerous.

"STOP ENGINE OIL PRESSURE" Light (Red)-This indicator illuminates with ignition in RUN position when engine oil pressure is too low for engine operation. This light normally illuminates during engine starting and switches off when the engine is running. This provides a check of bulb operation.

• If the "STOP ENGINE OIL PRESSURE" light illuminates while the engine is running, stop the engine and do not operate it until the cause of low oil pressure is corrected.

"STOP ENGINE TEMPERATURE" Light (Red)—This indicator illuminates if engine metal temperature is excessive. Light operation is accompanied by a warning buzzer. This light normally illuminates when the ignition key-buzzer system operates (key in ignition lock, ignition off, and driver's door open). This provides a check of bulb operation.

 If the "STOP ENGINE TEMPERATURE" light illuminates while the engine is running, stop the car and engine as quickly as possible and have the cause of overheating corrected. Continued driving may cause engine damage. Do not open hood if steam is present.

"COOLANT TEMPERATURE" Light (Amber)—This indicator illuminates if engine coolant temperature is excessive. This light normally illuminates during engine starting (as a check of bulb operation) and may illuminate briefly when restarting the engine after a short stop.

34

• If the "COOLANT TEMPERATURE" light illuminates while the engine is running, the car should not be driven until cause of overheating is corrected. If, during extreme driving conditions, the light illuminates, the engine may be cooled by holding engine speed slightly above idle for up to two minutes with transmission selector in "N" (Neutral) and air conditioning off. if light remains on, stop engine.

REMINDER: Do not remove radiator cap. See engine cooling information in Service and Maintenance Section.

"GENERATOR" Light (Amber)-This indicator illuminates when the generator is not charging during normal engine operation. This light normally illuminates during engine starting and goes out when the engine is running, providing a check of hulb operation.

In cold weather, the indicator light normally goes out at higher engine speeds.

 If the "GENERATOR" light illuminates while the engine is running, have the cause of insufficient charging corrected as soon as possible. "WASHER FLUID" Light (Amber) See "Monitor System" in this section.

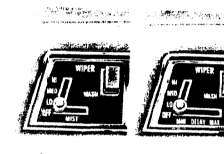
"TRUNK OPEN" Light (Amber) See "Remote Control Trunk Lock" in section 1.

Windshield Wipers and Washers

The windshield wiper and washer control (located above light switch at left side of instrument panel) operates the washer and concealed wiper system electrically. Control illumination is provided when instrument panel lights are on.

Operation

- Remove ice or packed snow from wiper blade concealment recess at rear of hood before operating wipers. Carefully loosen or thaw wipers that are frozen to windshield or lower molding.
- For continuous operation, move control lever up to "LO", "MED", or "HI" speed position.
- For a single wiping cycle, move lever right to "MIST" position, hold until wipers begin wiping.



WIPER-WASHER CONTROL

 Press "WASH" button and release to activate "LO" wiper speed and to direct a quantity of washer fluid to the windshield. Move wiper lever to "OFF" after wash cycle is completed,

Controlled Cycle Wiper System

If equipped with this feature, the wipers may be operated continuously at any of three normal speeds, or at low speed with a variable hesitation between each wipe.

For Controlled Cycle operation, move the

control lever fully down and to the right. The hesitation time varies with lever position, with a maximum delay of approximately 10 seconds at the "MAX" position.

Use the Controlled Cycle feature when rain, snow, and spray do not wet the windshield sufficiently to warrant continuous wiper operation.

As an additional feature, the Controlled Cycle system automatically parks the wiper blades after using the windshield washer provided the wiper control is in "OFF" position.

Operating Tips

- Check washer fluid level regularly do it frequently when the weather is bad.
- Use a fluid such as GM OPTIKLEEN to prevent freezing damage, and to provide better cleaning.
- Do not use radiator anti-freeze in windshield washer; it could cause paint damage.
- In cold weather, warm the windshield with defrosters before using washer to help prevent icing that may seriously obscure vision.

 Do not operate windshield wipers against dry glass.

Monitor System

WASHER FLUID LOW LEVEL INDICATOR

The amber "WASHER FLUID" indicator (if equipped) illuminates during wiper operation if the washer fluid reservoir is less than approximately one-third full.

LAMP MONITOR SYSTEM

The lamp monitor system (if equipped) indicates that certain lights are functioning by conducting light from the lamp unit to a visual monitoring unit. A headlight and turn signal monitor is located on top of each front fender. A monitor. unit for tail, stop and rear turn signals is located on the headliner above the rear glass, or above the rear seatback on a convertible.

Front Monitor

 Parking light, turn signal, and hazard flasher operation is indicated by illumination of the amber lens.

- Low beam headlight operation illuminates the green lens.
- High beam headlight operation illuminates the red lens.

Rear Monitor

Taillight operation on left or right side illuminates the corresponding red lens.

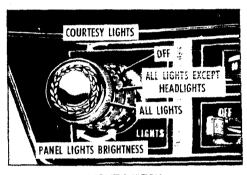
Turn signal, hazard flasher, and brake light operation is indicated by increased light intensity from the corresponding monitor lens.

Lights

LIGHT CONTROL-The control knob for the headlights, taillights, parking lights, license lights, side marker lights and instrument pahel lights is located on the lower left of the instrument panel.

Switch Position

- Fully in toward dash all lights off.
- Out to first stop all lights except headlights on.
- Fully out all lights on (headlamp beam depends on foot switch position).



LIGHT SWITCH

- Rotate knob to adjust instrument panel light brightness.
- Rotate knob fully counterclockwise (past stop) to operate courtesy lights.

A circuit breaker in the light switch protects the headlight circuits. If the headlights begin to "flicker" on and off, have the headlamp wiring checked immediately.

Headlight Dimmer Switch-The headlight dimmer switch (located on left side of floor below parking brake pedal) is operated to select low beam (outer headlights) or high beam (four headlights).

- Press dimmer switch with foot once to change beams (headlights switched on).
- The blue indicator light (located on speedometer dial below the 50 mph mark) illuminates when headlights are operating in high heam.

Side Marker Lights

Your Cadillac is equipped with front and rear side marker lights 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 (amber) and rear (red) side marker lights are on.

Guide-Matic Headlight Control

The Guide-Matic Headlight Control (on cars so equipped) switches the headlights automatically while driving in darkness.

Operation

· Set control ring pointer on headlight con-

trol to "OFF" position,

- Select high beam with the foot operated dimmer switch.
- Set control ring pointer on "FAR". Oncoming headlights will cause the system to dim your headlights automatically.

After traffic passes, move pointer slowly away from "FAR" until lights switch to high beam. The system is then set for automatic dimming at maximum distance.

- To delay dimming until oncoming traffic is closer, rotate control ring pointer farther away from "FAR".
- For non-automatic control of headlight beam, rotate pointer to "OFF" and use the foot dimmer switch.

Tips:

- If Guide-Matic has not switched to "DIM", you may dim the headlights with the foot switch while the system is on automatic high beam.
- High beams can be switched on momentarily for signaling when the system is in automatic low beam by applying slight downward pressure to the foot dimmer switch.

Twilight Sentinel

The Twilight Sentinel system (on cars so equipped) senses outside light and automatically turns the headlights on as darkness approaches, and turns them off as daylight resumes. The system also turns the headlights off after a time delay period when the car is parked in darkness. The delay feature allows you to lock your car and use the illumination of the exterior lights for a pre-set period, after which the lights will turn off automatically.

Operation:

- Automatic headlight operation—With headlight switch pushed fully in, rotate control ring pointer on headlight control to the right of "OFF". Lights automatically switch on or off according to the amount of outside light.
- Time delay shut-off-with the control ring pointer at "MAX", a shut-off time delay of 1½ to 4½ minutes is obtained. Rotating the pointer closer to "OFF" reduces the time delay period. The minimum delay is obtained with the pointer next to "OFF". With the manual light switch knob pushed

fully in and ignition off or locked, the exterior lights will switch off automatically after the time delay has elapsed.





GUIDE-MATIC Tips: TWILIGHT SENTINEL

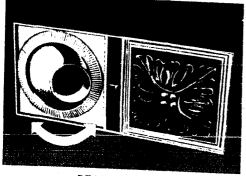
- Do not cover the light sensing unit located under the left front radio speaker grille.
- For additional light to one side of the car during the time delay period, operate the turn signal lever to turn on the cornering light desired.
- If the manual light switch is left "on" while parking, a buzzer sounds to remind you to switch the lights off. The buzzer operates when the manual light switch is on, ignition is off or locked, and any car door is opened (or courtesy light switched on).

Courtesy Lights

Courtesy lights are located in the following places: door armrests, under the instrument panel at each side; and each interior rear side roof panel (except Convertible). The Eldorado Convertible has courtesy lights in the rear armrests.

 Courtesy lights are operated by opening any door or by turning the headlight control knob fully counterclockwise.

Fleetwood Sixty Special Brougham-directionally adjustable reading lights (located on the right



READING LIGHT

38

front door and each interior side roof panel) are operated individually by a switch near the swiveling lamp unit.

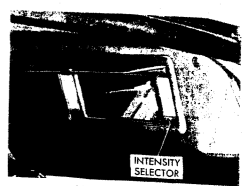
Fleetwood Seventy-Five—combined courtesy and reading lights are located in the rear air conditioning ceiling outlets. Individual switches are located above the rear armrests.

On the Limousine style, only the rear door(s) operate the rear courtesy lights.

A front compartment reading light (located between the sun visors) on the Limousine is part of the front courtesy light system controlled by the headlight switch knob or front doors.

Vanity Mirror

An illuminated vanity mirror-sunshade is available for both the driver (except convertible) and the right hand passenger. To use the mirror, rotate the sunshade down and swing the mirror cover upward, exposing the mirror and switching the lamps on automatically. Adjust lamp intensity with the high-low selector switch below the right lamp. Swinging the sunshade fully forward directs the light downward for reading. Switch lamps off by closing mirror cover after use.



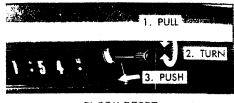
VANITY MIRROR

Map Light

A map light is located under and to the right of the center air outlet on the dash. It is operated manually by a switch next to the lens; or automatically by operation of the courtesy lights.

Digital Electric Clock

The Digital Clock (upper center of instrument panel) is operated by a crystal controlled electronic circuit for highly accurate time keeping.



CLOCK RESET

The clock may be reset by pulling the reset inob out, then turning. The knob must be pushed n after resetting. If the clock digits do not line up ifter resetting, reset again until they are positioned orrectly.

Resetting the clock while it is changing to the lext minute (between 50 and 00 seconds) may ause numbers to "half index". To correct, imnediately reset the clock again (between 00 and i0 seconds).

.itter Receptacle

The litter receptacle, located to the right of the front passenger foot area, may be removed by pullng it rearward and disengaging it from two retainng studs. Reinstall it by engaging the front stud first, then the rear stud. Push receptacle forward until positioned correctly.

Ash Tray and Lighters

An illuminated cigar lighter-ash tray unit is located on the instrument panel below the radio area.

• Pull at finger recess to open instrument panel ash tray.

A separate lighter-tray unit, also illuminated, is located in the right front door armrest.

- Open lid for access to armrest ash tray. Lighter-tray units are also located in the rear seat passengers' armrests (ash trays only on Calais models).
- Remove ash receptacle on all units by grasping the snuffer and pulling up.

Fleetwood Seventy-Five

Rear door armrests contain lighter-ash tray units for the rear seat and auxiliary seat passengers.

Thermometer

The thermometer (on cars so equipped) is an integral part of the left-hand outside rear view mirror. It will indicate outside air temperature most accurately while the car is being driven. When the car is stopped, direct sunlight and lack

of air movement around the thermometer-mirror unit will cause the thermometer to indicate a higher-than-actual temperature.

Ventilation System

Your Cadillac incorporates a ventilation system that provides ventilation comfort made possible by the addition of air vent provisions in the rear body lock pillar. Another feature of the system is continuous low-speed operation of the heater and air conditioner blower, resulting in an uninterrupted supply of outside air flow into the car whenever the ignition switch is on.

With the side windows closed, outside eir will flow into the front grilles, through the car and out the rear air exhaust valves.

BASIC OPERATING TIPS:

- Always keep front inlet grille clear of obstructions (leaves, ice, snow, etc.).
- When heating or air conditioning is desired, best comfort is attained by driving with all windows closed.

The following instructions provide additional operating tips for obtaining maximum heating and cooling comfort. (See also Engine Exhaust Gas Caution at beginning of this Section.)

CONTROLS

40

Non-Air Conditioned Cars-Separate control knobs for the lower level ventilation outlets are located in each side trim panel below the instrument panel.

A knob for controlling air flow through the upper level instrument panel outlet is located at center lower edge of instrument panel.

· Pull knob to open ventilator.

Air Conditioned Cars-The ventilation control is integral with the controls for the Climate Control System.

Automatic Climate Control

The Automatic Climate Control air conditioning system controls heating and air conditioning automatically to maintain comfort in the passenger compartment. This system is standard on the Fleetwood Seventy-Five Sedan and Limousine and is available on all other models. With the controls set for heating or air conditioning, the system turns on automatically and controls the volume and temperature of the air discharged through the dash and heater outlets.



VENTILATION AIR FLOW

Controls—The control panel (located below left dash outlet) is illuminated when instrument panel lights are on. The temperature dial is color coded for quick reference to the interior temperature selected. The white area of the dail includes those temperatures normally considered comfortable. The red and blue areas respectively include the warmer and cooler temperature settings.

INITIAL SETTINGS

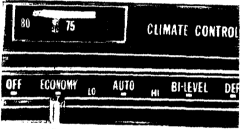
- Set color coded temperature dial to desired in-car temperature.
- Set control lever to desired type of system

operation.

- Direct the dash outlets by rolling the outlet knob up or down, or aiming the vanes sideways in the direction of desired air flow.
- Dash outlets may be individually shut off by moving the control knob (below the outlet) forward.

CONTROL LEVER POSITIONS

"OFF"-The compressor is disengaged, but the air conditioner blower will operate at a very low speed for ventilation. All air will be delivered from



AIR CONDITIONING CONTROLS

the heater outlet. Temperature control is provided to maintain the car interior at approximately the temperature set on the dial.

VENTILATION AND HEATING

"ECONOMY" or "VENT"-In this setting the air conditioning compressor does not operate and the reduced engine load will result in improved fuel economy.

Use this setting in mild weather $(30^{\circ} \text{ to } 70^{\circ})$ to conserve fuel. Set the temperature dial about 5° cooler than usual. On early 1974 Cadillacs, the blower operates at a fixed low speed. On later 1974 cars, after the engine is partly warmed up, the blower operates automatically at varying speeds. Temperature control will be provided to maintain the car interior at approximately the temperature set on the dial. Air will be delivered from the dash outlets in warmer weather. At lower temperatures, air will be delivered from the dash outlets and the heater outlet or from the heater outlet only on later 1974 cars.

If comfort is not maintained, or if windows tend to fog, return the lever to the "AUTO" setting.

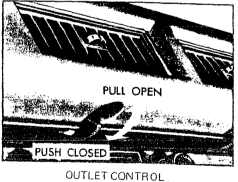
Fleetwood Seventy-Five Sedan and Limousine-Operation with the front control in the "ECONOMY" or "VENT" position on Fleetwood Seventy-Fives is the same as on all other models. However, with the rear system "ON", the compressor will operate, and if the front system is in the "ECONOMY" or "VENT" position, cooling is available.

HEATING OR COOLING

"LO"-The blower operates at fixed low speed to deliver air tempered according to the heating or cooling requirements set on the control dial. Temperature control is automatic within the limits of the "LO" mode of operation.

"AUTO"-The blower automatically operates at varying speeds. As in-car temperature approaches the temperature setting on the control dial, blower speed is reduced. Temperature control is automatic. In cold weather, after the engine is partly warmed up, air will be delivered from the heater outlet at floor level. In warm weather, air will be delivered from the dash outlets. In some intermediate conditions, an will be delivered both from the heater and dash outlets. "AUTO" has more heating-cooling capability than "LO".

"HI" - The system operates as in the "AUTO" setting except at a fixed high blower speed for maximum heating-cooling capability. During hot weather the "HI" setting can recirculate up to 80% of the car interior air for fast cooling. Also, use "HI" for the fastest interior warm-up in winter, to reduce fogging, or to obtain the most uniform temperature throughout the car interior.



"BI-LEVEL"-At this setting the system delivers tempered air both from the dash outlets and the heater outlet. In-car temperature is controlled automatically. This setting is suggested for mild weather operation and for minimizing fog formation on the side windows. Close center dash outlets and direct side outlets toward side windows for fog removal.

WINDSHIELD DE-FOGGING AND DEICING

"DEF" - This position delivers maximum air volume to the windshield immediately. Set temperature dial at 85 for maximum temperature air. Use "DEF" to defrost, deice, or de-fog the windshield.

When conditions are such that ice or fog either has formed or could form on car windows, perform the following before driving:

- Clear snow and ice from hood and air inlet in front of windshield to improve heater and defroster efficiency and reduce the probability of fogging on inside of windshield.
- Clear windshield, rear window, outside mirrors and all side windows of ice and snow before driving vehicle.
- Operate system on "HI" for a few seconds

before moving the vehicle, to clear the intake ducts of snow.

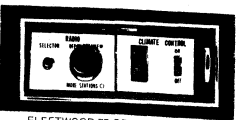
OPERATING TIPS

- To conserve fuel, use the "ECONOMY" or "VENT" setting in mild weather (30° to 70°).
- Controls may be left at a comfortable setting without further adjustment each time the car is driven until you wish to change either the temperature setting or mode of operation.
- In cold weather the system delays operation (except in "DEF") until engine coolant is warm,
- Adjust temperature dial a few degrees at a time.
- To help cool a very warm interior, open the windows for the first few minutes of system operation.

Fleetwood 75 Automatic Climate Control

Individually controlled front and rear Automatic Climate Control systems are used on Fleetwood Seventy-Five cars. Dperating instructions for the front system, as previously explained, also apply to these vehicles. The rear system is a completely separate system with a heater, blower and evaporator assembly mounted in the trunk. Also, an automatic rear window de-fogger is integral with the rear system.

Rear system controls—The controls for the rear system are located behind a sliding cover on the right rear trim panel above the armrest. Illumination is provided for this area when headlights are on.



FLEETWOOD 75 REAR CONTROLS

- Place control switch in "ON" position.
- Set temperature dial at desired in-car temperature.
- In warm weather, set the hinged outlet door in each celling outlet as desired to direct air toward rear seat passengers.

Heating

On cars not equipped with air conditioning, the 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 and discharges it into the passenger compartment from a distributor located behind the center of the instrument panel just above the floor. In normal heater operation most of this air is directed to the floor with a fixed percentage continuously diverted to the windhsield to prevent fog formation. When more de-fogging or de-icing capacity is required, almost all the air can be directed to the windshield.

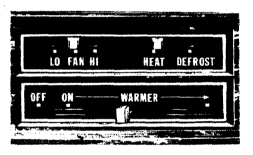
HEATER CONTROL OPERATION

The heater controls are located on the instrument panel to the left of the steering column. The controls are illuminated when instrument panel lights are on.

HEATING

 Move lower lever to the right to increase the temperature of air delivered by the heater (dependent on engine temperature). Move lever to left to reduce temperature. Full left position provides unheated air.

- Set "FAN" lever as needed for heating requirements. Set fan lever on "HI" for maximum heating, minimum window fog, or to obtain the most uniform interior temperatures.
- Set "HEAT-DEFROST" lever in "HEAT" position for normal heating.



HEATER CONTROLS

DE-ICING, OR DE-FOGGING WINDSHIELD

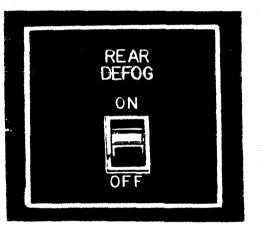
 For maximum defrosting, set all control levers fully right to provide "HI" fan speed, warmest air delivery and maximum airflow to windshield. Fan speed, temperature and defroster airflow may be reduced by moving corresponding controls to the left.

When conditions are such that ice or fog either has formed or could form on car windows, perform the following before driving:

- Clear snow and ice from hood and air inlet in front of windshield to improve heater and defroster efficiency and reduce the probability of fogging on inside of windshield.
- Clear windshield, rear window, outside mirrors and all side windows of ice and snow before driving vehicle.
- Operate blower on "HI" for a few seconds before moving the vehicle, to clear the intake ducts of snow.

Rear Window De-Fogger

The rear window de-fogger (on cars so equipped) is controlled by an illuminated switch located to the right of the speedometer.



REAR WINDOW DE-FOGGER SWITCH

All models, except the Fleetwood Seventy-Five models use an electrically warmed rear window. (The Seventy-Five rear window de-fogging system is integral with the rear Climate Control system.) The de-fogger system may be operated with the ignition switch in RUN position.

• Operation: press the switch lever to the "ON" position and release (returns to center position). A green light in the switch face indicates de-fogger operation. The

44

system warms the rear window for approximately ten minutes and switches off automatically. Pressing switch to "ON" during system operation does not extend operating time. The system may also be turned off by pressing the switch lever to "GFF" and releasing it or by turning the ignition switch off.

Do not scrape the inside surface of the electrically warmed rear window because the element could be damaged. Avoid placing decals or stickers on the inside of the window because removal may requiring scraping.

Radios

The radio (if so equipped) is located below the center dash air outlets.

CONTROLS - ALL RADIOS

For control location, refer to the illustration of the type of radio installed in your Cadillac.

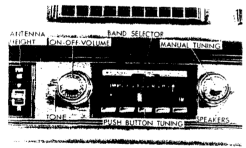
 ON-OFF-VOLUME – turn clockwise to switch radio on and to increase volume. Turn fully counterclockwise for OFF. Ignition must be in the RUN or ACCESSORY position to operate the radio.

- TONE turn clockwise to increase treble tones, and counterclockwise to increase bass tones.
- MANUAL TUNER turn knob to manually select stations and to fine tune.
- SPEAKERS turn counterclockwise to increase volume of front speakers and clockwise to increase rear speaker(s) volume. "Balance" is obtained when you hear front and rear speakers equally.
- BAND SELECTOR move selector fully right for AM stations and fully left for FM.
- PUSH BUTTONS push fully in to select a preset station. To preset a station on each push button:
 - a. Select desired band AM or FM.
 - b. Manually tune desired station for best reception.
 - c. Choose the push button you wish to use for that station, pull it straight out, and push it slowly and firmly all the way in,

NOTE: Do not move the AM/FM band selector while any push button is pulled out or damage to the radio could occur. d. Five AM stations, plus five FM stations, may be preset on the push buttons.

FM tuning — First adjust the manual tuner knob to fine tune a station, then adjust antenna height for best reception.

FM reception – FM reception is normally static free. However, static may be experienced while in the vicinity of equipment emitting radio interference or while operating in the "fringe" area beyond the effective "line of sight" range of the FM radio station.



ANTENNA AND RADIO CONTROLS

POWER OPERATED ANTENNA

The power operated antenna automatically extends when radio and ignition are turned on,

and retracts when either is turned off. Extension height is determined by setting the "PWR ANT" switch located at left of the radio. With switch lever latched in its up position, the antenne extends fully for best AM and fringe-area-FM reception. With lever in center position, it extends approximately 12 inches for optimum FM reception in a metropolitan area. If static or interference is experienced, within the effective range of an FM station, adjust antenna height to minimize interference.

Turning the radio or ignition switch off lowers the antenna completely and renders the antenna switch inoperative. Lower the antenna to help prevent it from contacting objects that could cause damage (such as overhanging branches) or when entering garages with low clearance.

Do not attempt to change antenna height by pulling or pushing antenna mast . . . damage could result.

SIGNAL SEEKING STEREO RADIO

• SELECTOR BAR - press and release to

change stations. The selector automatically stops at the next station on the dial after

releasing bar.

• SENSITIVITY SWITCH Left position - tuning celestor stops at the strongest stations in your area.

Center position - tuning selector stops at all usable stations.

Right position – when using the FM band, tuning selector stops at FM stereo stations. When using the AM band, selector stops at most local AM stations.



SIGNAL SEEKING STEREO RADIO

• FLOOR SWITCH – the driver can depress the dealer installed remote foot switch 45 to change stations without taking a hand off the steering wheel. The switch can be installed on the floor to the left of the brake pedal. Remote control is available as a dealer installed accessory for the signal seeking radio only.

Stereo reception – When tuned to an FM stereo station, the word "STEREO" in the radio face glows. Stereo reception is only possible, however, if that station is making a stereophonic transmission at that time. Fine tune the radio manually and balance the front and rear speakers for the best stereo operation.

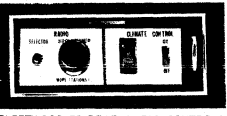
SERIES SEVENTY-FIVE REAR SEAT RADIO CONTROLS

Remote radio controls are available on Fleetwood Seventy-Five models equipped with an AM/FM signal seeking stereo radio. The controls are located behind a sliding cover on the right rear trim panel above the rear seat armrest. Illumination is provided for the area when headlights are on.

CONTROLS

	_	_
Ī		1
i.	46	I
t		ł

 OFF-ON VOLUME KNOB — turning the knob clockwise turns the radio on or switches control to the rear seat. The rear



FLEETWOOD 75 REAR RADIO CONTROLS

speakers operate only with the rear control on, Control operation is the same as the corresponding knob on the radio unit.

- SELECTOR BUTTON the selector button glows red to indicate that the radio is being operated by the rear control. To change stations, press the selector button momentarily and release. This control operates in the same manner as the selector bar at the radio.
- SENSITIVITY CONTROL Rotate control ring behind off-on volume knob fully counterclockwise to permit the tuner to stop on the most powerful stations in your area. Rotate it clockwise to the intermediate position to stop the tuner on all usable stations. Rotate the ring fully

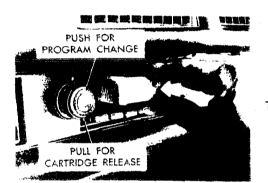
clockwise to select FM stereo stations or most local AM stations depending upon the band that has been selected at the radio dial.

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.

Integral AM-FM Stereo Radio Tape Player

A Stereo Tape Player, integral with the AM-FM Stereo Radio is available for all Cadillac models. This combination provides tape recorded stereo music to add to your driving pleasure.

The radio portion of this unit is similar to the stereo radio previously described, except it has no signal seeking feature. The word "STEREO" at the right side of the slide bar band selector glows amber when the radio is turned to an FM stereo station.



STEREO RADIO TAPE PLAYER

The tape unit uses a standard eight-track stereo tape cartridge containing four entertainment programs. A complimentary tape is provided with each integral AM-FM stereo tape player.

Tape Player Operation

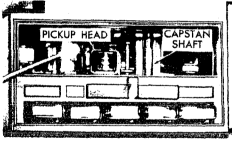
 Fully insert tape cartridge (label side up and open end forward) through the swingaway radio dial. System operation switches from radio to tape automatically. Without further control operation, the unit plays continuously through all four programs in the cartridge.

- To select the next program on the tape, depress and release the left control knob.
- Release cartridge by pulling the left control knob while unit is operating. Always release cartridge prior to turning unit off.

TAPE CARTRIDGE CARE

- Never leave tape cartridge inserted in operating position with tape player inoperative.
- Store tape cartridges where they will not be exposed to high temperature, direct sunlight, tape abrasion or dirt.

Suggestion—Use only high quality tape cartridges.



CLEANING TAPE PLAYER

TAPE PLAYER CARE

The pickup head and capstan shaft of either the integral or separate tape player should be cleaned each 100 hours of operation with a swab moistened in rubbing alcohol. Access is through the tape door.

Mobile Radio Transmitters

Mobile radio transmitting equipment is subject to Federal Communications Commission regulations and must be installed by a qualified radio technician. The specific installation instructions for radio transmitters will vary depending upon the radio equipment used. Mobile telephone equipment installed by your local telephone company, citizens band radios, and electronic garage door openers will not adversely affect vehicle operation. In the event any other type of mobile radio transmitter is to be installed, further instructions are required so that vehicle operation will not be adversely affected. Contact the Customer Services Department, Cadillac Motor Car Division, Detroit, Michigan 48232. (In Canada, contact Product Service Department, Oshawa, Ontario.)

Other Controls and Features Controlled Differential

The Controlled Differential (on cars so equipped 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.

CAUTION: Regardless of whether the vehicle is equipped with a Controlled Differential or a standard axle, care should be taken to avoid sudden accelerations when both drive wheels are on a slippery surface. This could cause both drive wheels to spin, and allow the vehicle to slide sideways on the crowned surface of a road or in a turn.

Automatic Level Control

Automatic Level Control (standard on Eldorado, Brougham, and Electwood Seventy-Fives, optional on other styles) maintains a level car attitude by compensating for any load up to 800 pounds added at the rear axle.

Auxiliary air springs that are an integral part of the rear shock absorbers are automatically inflated as the rear suspension leveling control system senses load increases. Loaded vehicle ride quality is aided because the likelihood of "bottoming" is reduced.

When adding load, do not exceed the full rated load for this model and adjust tire pressures as required. Load and tire pressure information is found under Tires in the Service and Maintenance Section.

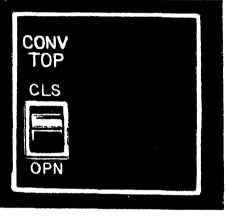
Convertible Top

The Eldorado Convertible top incorporates inward folding structural members. This design permits a rear seat of the same width as the coupe model.

LOWERING TOP

CAUTION: Do not attempt to lower the top when the temperature is below 40° F. Prior to raising or lowering the top, the car must be at a complete stop and the sun visors turned down. 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.

 Rotate the top locking handles (located at top side rails near windshield) inward to



CONVERTIBLE TOP CONTROL

disengage lock hooks from windshield header. KEEP LOCKING HANDLES IN THIS POSITION.

- Press "convertible top control switch (located to right of speedometer) to the "OPN" position until top is fully lowered.
- If any top material remains outside top well, fold it FORWARD and tuck it down behind top header har.

RAISING TOP

- Remove boot, if installed.
- Turn both sun visors down.
- Press top control switch to the "CLS" position until top stops above windshield header.
- LOCK DOWN LEFT SIDE OF TOP FIRST: pull the left side of the top front header bar down to engage guide pin with striker. Rotate left lock handle outward to locked position.
- After locking left side, pull down right side of top front header bar, engage guide pin striker, and rotate right lock handle outward to locked position.
- BE CERTAIN TOP IS SECURELY LOCKED TO WINDSHIELD HEADER PRIOR TO DRIVING CAR.

CONVERTIBLE TOP BOOT

Soft Vinyl Boot Installation

 Remove the boot from its plastic storage bag in the trunk and place it over the fully lowered top. Engage the snap fasteners on the boot to the studs on the rear side trim panels.

- The rear and sides of the boot are secured by pulling the boot to the rear of 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 to the studs on the rear seat-back and pressing down the entire front portion (fastener strip) of the boot.

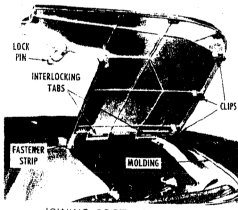
Two-Piece Hard Boot

On convertibles equipped with this type boot (also available as a dealer installed accessory) the panels interlock to form a rigid cover for the lowered convertible top. When not in use, the panels are stored in the trunk in a protective cover.

- INSTALLATION—With top fully lowered, place right-hand (passenger side) boot panel in place over convertible top well. Use care to avoid striking the rear lamp monitor unit (if equipped). Move panel rearward to engage its clips under the top well molding. Position the right front portion of panel and engage the lock pin into retainer in side trim panel. Push pin in and turn clockwise until locked.
- Hold left boot panel at the angle shown and engage the interlocking tabs of both panels.

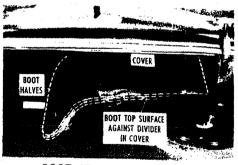
Lower panel until its clips are below molding and move it rearward to engage clips. Position left front portion of panel and fasten lock pin.

Check that the boot halves are: (a) closely joined in the center, (b) centered over the well, and (c) fully rearward. Press the front edge of the boot down near the center joint to engage the hook and pile type fastener strips.



JOINING BOOT LOCK TABS

- REMOVAL—Unlock both lock pins by turning them counterclockwise and pulling.
- Lift front edge of boot enough to separate the fastener strips. Pull left boot half forward until clips disengage at rear, then lift outboard end and separate the interlocking tabs.
- Remove right-hand panel using care to avoid interference with lamp monitor unit.
- Insert boot panels into the protective cover, outboard end first, with the top surfaces against the cloth divider. Place the covered boot halves into trunk as shown. For

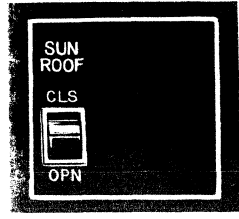


BOOT STOWAGE IN TRUNK

safety's sake, always store boot and boot protective cover in the trunk when not in use.

Sunroof

A Sunroof is an available feature on some Cadillac styles. The Sunroof is an electric motordriven device that permits opening of a sliding roof panel to admit sunshine and outside air into the passenger compartment.



SUNROOF SWITCH

OPERATION

- Ignition switch must be in RUN position.
- TO OPEN: move switch (located to right of speedometer) to "OPN" and hold until sliding roof is partially or fully opened. Release switch to stop roof operation.
- TO CLOSE: move switch lever to "CLS". Release switch to stop roof operation.

Manual Operation—The Sunroof can be closed manually in the event it can not be closed electrically. To do this:

 Remove the small round plug located in the center of the headlining near the front edge of the roof opening by grasping with fingers and pulling downward.



CLOSING SUHROOF MANUALLY

 Insert the hexagonal end of the crank handle into socket in the winding gear screw and rotate crank handle counterclockwise to remove the screw.

REMINDER: Do not lose any washers removed with the screw.

 Screw the threaded end of crank handle into the screw hole and continue to turn crank clockwise to close roof.

NOTE: The crank handle can only be used to close the roof.

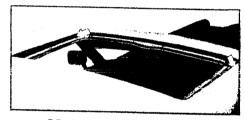
After manually closing roof:

- · Remove the crank handle.
- · Install screw with washers.
- Tighten screw.
- · Replace round plug in headliner.

MAINTENANCE

Periodically clean off any dirt that may have accumulated on the guide rail covers. It is not necessary to lubricate the top surface of the guide rail covers or the slide tracks.

Drain Tubes-During regular maintenance, check the two drain holes at the front corners of the Sunroof opening to be sure they are open and the drain tubes are not plugged. If the drain tubes are plugged, they should be cleaned with an air hose or with a flexible wire from the bottom of the tubes. The rear drain tubes are located in the quarter panels and drain through the rear wheel housing.



DRAIN HOLE LOCATIONS



IN CASE OF EMERGENCY

Four-Way Hazard Warning Flasher

- This system flashes both front and both rear signal lamps and the turn signal indicators during system operation.
- Use the warning flasher to warn other drivers any time your vehicle becomes a traffic hazard, day or night.
- · Avoid stopping on the roadway if possible.
- Turn on the hazard warning flasher by pushing in on the button located on the column just below the steering wheel. Flasher can be actuated with engine ignition either off or on.
- If the brake pedal is depressed, the lights will not flash but will glow continuously instead.

- To cancel the flasher, pull the button out.
- On a car equipped with Theft Deterrent System, disarm the system to prevent it from activating because of flasher operation.

Emergency Starting

• The engine cannot be started by pushing or towing the car.



HAZARD FLASHER CONTROL

 A car with a discharged battery may be started by transferring electrical power from a battery in another car – called "jump starting".

JUMP STARTING

CAUTION: The following jump start procedure is for use ONLY under the following conditions. Departures from these conditions and procedures, could result in: (1) serious personal injury (particularly to eyes) or property damage from such things as battery explosion, battery acid or electrical burns, or (2) damage to electronic components in either vehicle. If all the conditions cannot be met, or if you are uncertain about them, we strongly recommend for your safety and that of your car that you leave the starting to a competent mechanic.

• The battery in the other vehicle must be of the same nominal voltage, 12 volts, and must be negatively grounded. [All General Motors cars, light trucks (10,000 GVWR and under), and motor homes use 12-volt, negatively grounded electrical systems and car be used to jump start one another.] The nominal voltage and grounding of the other vehicle's battery may be determined by 53

checking the specifications in its owner's manual. Use of a booster battery of a higher nominal voltage, or which is positively grounded may result in serious personal injury or property damage.

• The battery in your car must be equipped with flame arrestor type filler/vent caps on all filler openings (as was your originalequipment Delco battery) or, it must be a sealed-type battery which does not have filler openings or caps. Each Delco battery flame arrestor cap contains a grey disc rather than a small hole - see illustration. To help avoid serious personal injury or property damage, this jump start procedure should not be used if one or more of the flame arrestor caps is missing, or if they are not present on a replacement battery. (If your car contains a replacement battery that does not have flame arrestor caps, refer to jump starting instructions provided by the manufacturer of that replacement battery.)

CAUTION: Never expose battery to open flame or electric spark – battery action generates hydrogen gas which is flammable and explosive. Don't allow battery fluid to contact eyes, skin, fabrics, or painted surfaces - fluid is a corrosive sulfuric acid solution which could cause serious personal injury or property damage. FLUSH ANY CONTACTED AREA IMMEDIATELY WITH WATER, WEAR EYE PROTECTION SUCH AS INDUSTRIAL SAFETY SPECTACLES OR **GOGGLES WHEN WORKING ON OR NEAR** BATTERY, Remove rings, metal watch bands and other metal jewelry before jump starting or working around a battery. Be careful in using metal tools and equipment. If such metal should contact the positive battery terminal (or metal in contact with it) and any other metal on the car, a short circuit may occur which could cause personal injury. Batteries and battery acid should always be kept out of reach of children.

JUMP START PROCEDURE:

- Position the two vehicles so they are NOT touching. Set parking brake firmly and place automatic transmission in "PARK" in each vehicle (neutral in other vehicle with manual transmission). Also turn off lights, climate control and all other unnecessary electrical loads.
- 2. Remove the vent caps from the battery in

the other car (unless it is also equipped with Delco flame arrestor caps). Lay a cloth over the open vent wells. These two actions help reduce the explosion hazard always present in a battery when connecting "live" booster batteries to "dead" batteries. For safety's sake, do not remove any of the flame arrestor vent caps from a Delco battery.



FLAME ARRESTOR BATTERY VENT CAP

 Attach one end of one jumper cable to the positive terminal (identified by a red color, "+" or "P" on the battery case, post or clamp) of the battery in the other vehicle, and the other end of the same cable to the positive terminal of your battery. 4. Attach one end of the remaining jumper cable FIRST to the negative terminal (black color, "-" or "N") of the battery in the other vehicle, and THEN the other end of the same cable to the negative terminal of your battery in this car. Take care that clamps from one cable do not inadvertently touch the clamps on the other cable. Do not lean over the battery when making this connection.

NOTE: On cars equipped with Theft Deterrent System, alarm may activate when jumper cables are connected. Switching ignition to RUN or ACCESSORY will shut alarm off.

- 5. Start the engine in the vehicle that is providing the jump start (if it was not running). Let it run a few minutes, then start the engine in the car with the discharged battery.
- 6. Reverse the above sequence exactly when removing the jumper cables. Reinstall vent caps and in a safe manner dispose of any cloths used to cover vent wells, as the cloths may have corrosive acid on them.

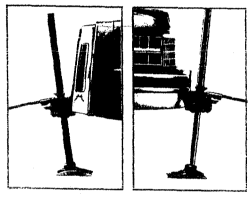
Engine Coolant

CAUTION:

- To help avoid the danger of being burned, do not remove radiator cap while engine and radiator are still hot, because the cooling system will blow out scalding fluid and steam under pressure.
- Do not remove radiator cap to check engine coolant level; check coolant visually at the see-through coolant reservoir.
- Proper coolant level at normal engine operating temperature is between the "FULL" and "ADD" marks on the reservoir.
- Coolant should be added only to the reservoir (see "Service & Maintenance" section for details).

Jacking Instructions

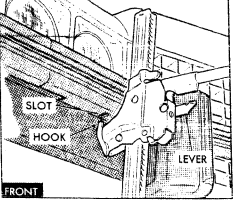
The spare wheel and tire and jacking tools are stored in the trunk compartment of your Cadillac. "Jacking Instructions" information placards on the underside of trunk lid give basic jack usage instructions and illustrations of jack positions, and spare tire storage.



JACK COLUMN ANGLE -

CAUTIONS:

- Follow jack usage instructions in order to reduce the possibility of serious personal injury.
- 2. The jack is designed only for lifting vehicle during wheel changing.
- 3. Never get beneath the vehicle when supported by the jack.
- 4. Do not start or run engine when vehicle is supported by the jack.

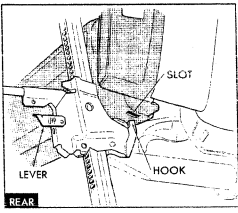


JACK ENGAGEMENT-EXCEPT ELDORADO

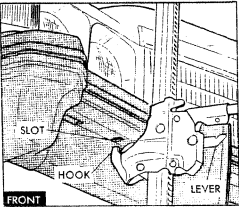
PROCEDURE

56

- · Park on level surface.
- Set transmission in Park.
- Activate hazard warning flasher.
- · Set parking brake firmly.
- Remove spare tire and jack components from luggage compartment.
- Block wheel diagonally opposite jack position.



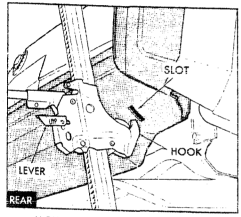
- JACK ENGAGEMENT-EXCEPT ELDORADO
 - Loosen each wheel nut one turn (counterclockwise) but do not remove.
 - · Seat jack bar fully into base.
 - Jack Position Front: Insert jack hook into small slot in bumper directly below and between headlamps as shown.
 - Jack Position Rear: Insert jack hook into small slot in bottom surface of bumper directly below outer end of tail lamp.
 - Base must sit flat with column angled as



JACK ENGAGEMENT-ELDORADO

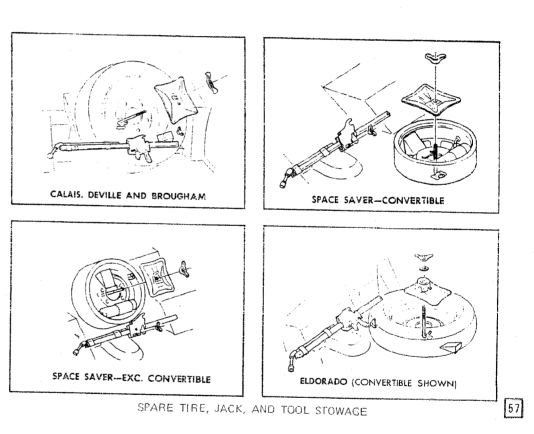
shown in illustration.

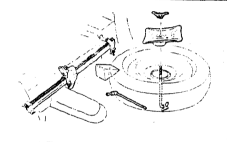
- Place lever in "UP" position to raise vehicle.
- Always operate jack with slow smooth motion.
- Raise vehicle so fully inflated tire just clears surface.
- When removing rear wheel, remove wheel opening cover by releasing the lock rod behind the cover lower edge. Release by



JACK ENGAGEMENT-ELDORADO pulling the locking rod up until clear of flange, then toward wheel, then swing rod fully down. Swing cover outward at the top, then lift it up and away from the mounting hooks.

- Remove wheel disc using tip of jack handle.
- If installing space saver spare tire, see specific instructions on Page 75.
- Replace wheel. Install wheel nuts with cone-shaped end toward wheel, then tighten each nut.





FLEETWOOD SEVENTY-FIVE

 With lever in "DOWN" position, lower vehicle, remove jack, then fully tighten wheel nuts to 130 ft. lb. torque in a criss-cross sequence.

NOTE: After changing wheels, at the earliest opportunity, have wheel nut tightness checked and corrected if necessary by a mechanic using a torque wrench.

Use jack handle to install wheel disc (standard spare tire). Strike extreme outer diameter of disc with rubber covered portion. Do not install wheel cover on space saver spare wheel. Reinstall wheel opening cover if previously removed. Lock cover by hooking the locking rod on the cover flange.
 Stow jack, tools, and wheel assembly.

Towing

Proper lifting or towing equipment is necessary to prevent damage to the vehicle during any towing operation. State (Provincial in Canada) and local laws applicable to vehicles in tow must also be followed. Detailed towing instructions are available at your Cadillac Dealer.

Your Cadillac may be towed on all four wheels, at speeds of less than 35 mph, for distances up to 50 miles, provided the driveline, axle, transmission, and steering system are otherwise normally operable. Use only towing equipment specifically designed for this purpose following the instructions of the towing equipment manufacturer. A separate safety chain system must be used. For such towing the steering must be unlocked, transmission in neutral and the parking brake released. Attachments must be made to main structural members of the car. Do not attach to bumpers or associated brackets. Remember that power brake and power steering assists will not be available when engine is inoperative.

When a speed of 35 MPH or distance of 50 miles will be exceeded, or when the transmission is not operating properly, the drive wheels (front wheels on Eldorado) must be raised off the ground

or (on rear wheel drive cars) the drive shaft disconnected.

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.

Freeing Car From Soft or Slippery Surface

If it becomes necessary to rock the car to free it from sand, mud or snow, move the transmission selector lever from "Drive" to "R" in a repeat pattern while simultaneously applying moderate pressure to the accelerator. Do not race engine. For best possible traction, avoid spinning wheels when trying to free the car. The use of AC Liquid Tire Chain is recommended for temporary assistance when traction is lost on ice or snow.

CAUTION: Do not spin wheels in excess of 35 mph as indicated on the speedometer. Personal injury and severe damage may result from excessive wheel spinning including tire disintegration or drive axle failure.



Care of the Interior

Care and Cleaning of Interior Trim

With the advent of modern trim materials composed of synthetic plastics and/or man made fibres, it is EXTREMELY IMPORTANT that proper cleaning techniques and cleaners be used when cleaning interior trim. Failure to do this on the first cleaning may result in water spots, spot rings, setting of stains or soilage, all of which make it



FLEETWOOD SIXTY SPECIAL BROUGHAM

more difficult or impossible to remove in a second cleaning.

Certain portions of the following cleaning instructions are in emphasized type; they are particularly important and *must* be performed.

Dust and loose dirt that accumulates on interior fabric trim should be removed frequently with a vacuum cleaner, whisk broom or soft brush. Vinyl or leather trim should be wiped regularly with a clean damp cloth. Normal trim soilage, spots or stains can be cleaned with the following GM cleaners.

Cleaner	Size	GM Part Number
GM Fabric Cleaner	16 oz. can	1050244
(Solvent Type)	Gallon can	1050417
GM Multi-Purpose	16 oz.	
Powdered Cleaner	Container	1050803
(Foam Type)	6 lb. can	1050429

The above cleaners are EXCELLENT CLEAN-ERS when used properly according to directions on containers and are available through the GM Parts System. NEVER use gasoline, nail polish remover or acetone, lacquer thinners, bleaches, etc. Some basic steps should be remembered before the cleaning is attempted:

- 1. Remove stains as quickly as possible before they become "set".
- Use a clean cloth or sponge and change to a clean area frequently. (A soft brush may be used if stains persist).
- Use solvent type cleaners in a well ventilated area. Do not saturate the stained area.
- 4. If a ring should form after spot cleaning, the entire area of the trim assembly should be cleaned *immediately*.
- 5. Follow instructions on the label of the cleaner.

CAUTION: Many cleaners may be toxic or flammable, or may cause damage to the interior. When cleaning the interior, do not use volatile cleaning solvents such as: acetone, lacquer thinners, enamel reducers, nail polish removers; or such cleaning materials as laundry soaps, bleaches or reducing agents (except as noted in the adjacent fabric

60

cleaning instructions on stain removal). Never use carbon tetrachloride, gasoline, or naphtha for any cleaning purpose.

Cleaning General Soilage or Water Spots From Fabric Trim With Foam Type Cleaner

GM Multi-Purpose Powdered Cleaner is excellent for this type cleaning and for cleaning a panel section where a minor cleaning ring may be left from spot cleaning.

Vacuum area thoroughly to remove excess loose dirt. ALWAYS clean a full trim assembly or complete trim section — mask adjacent trim along stitch or welt lines. Mix Multi-Purpose Powdered Cleaner in strict accordance with directions on label of container — mix proportionally for smaller quantities. USE SUDS ONLY ON A CLEAN SPONGE or SOFT BRISTLE BRUSH — DO NOT WET FABRIC EXCESSIVELY OR RUB HARSH-LY WITH BRUSH. IMMEDIATELY AFTER CLEANNG WIPE OFF ANY CLEANER RESI-DUE WITH SLIGHTLY DAMP ABSORBENT TOWEL OR CLOTH. IMPORTANT — IM-MEDIATELY AFTER WIPING, FORCE-DRY FABRIC WITH AIR HOSE, HEAT DRYER OR HEAT LAMP. (Use caution with heat dryer or heat lamp to prevent damage to fabric). When trim materials having a sheen or luster finish are dry, wipe fabric lightly with a soft, dry clean cloth to restore sheen or luster.

IMPORTANT: Be sure vehicle is well ventilated while using any cleaning agents. Follow manufacturer's recommendations in using such products.

Spot Cleaning Fabric Trim Materials With Solvent Type Cleaner

Before attempting to remove spots or stains from fabric, determine as accurately as possible the nature and age of the spot or stain. Some spots or stains can be removed satisfactorily with water or mild soap solution (refer to accompanying "Removal of Specific Stains"). For best results, spots or stains should be removed as soon as possible. Some types of stains or soilage such as lipsticks, some inks, certain types of grease etc., are extremely difficult and, in some cases, impossible to completely remove. When cleaning this type of stain or soilage, care must be taken not to enlarge the soiled area. It is sometimes more desirable to have a small stain than an enlarged stain as a result of careless cleaning.

GM Fabric Cleaner (Solvent Type) is excellent for spot cleaning stains containing grease, oil or fats from fabric type trim. Excess stain should be gently scraped off trim material with a clean DULL knife or scraper. USE VERY LITTLE CLEANER, light pressure, and clean cloths (preferably cheese cloth). Cleaning action should be from outside of stain FEATHERING towards center of stain and constantly changing to a clean section of cloth. When stain is cleaned from fabric, immediately dry area with an air hose, heat dryer or heat lamp to help prevent a cleaning ring (use caution with heat dryer or heat lamp to prevent damage to fabric material). If a ring forms, immediately repeat the cleaning operation over a slightly larger area with special emphasis on FEATHERING towards center of area, if ring still persists, mark off adjacent trim sections and clean entire affected trim panel section with GM Multi Purpose Powdered Cleaner as previously described under "Cleaning... With Foam Type Cleaner".

Removal of Specific Stains

GREASE OR OIL STAINS-Includes grease, oil, butter, margarine, shoe polish, coffee with cream, chewing gum, cosmetic creams, vegetable oils, wax crayon, tar and asphalts. Carefully scrape off excess stain; then use Fabric Cleaner (Solvent Type) as previously described. Shoe polish, wax crayons, tar and asphalts will stain if allowed to remain on trim; they should be removed as soon as possible – use caution as cleaner will dissolve them and may cause them to bleed.

NON-GREASY STAINS-Includes catsup, coffee (black), egg, fruit, fruit juice, milk, soft drinks, wine, vomit, and blood. Carefully scrape off excess stain; then sponge stain with cool water. If stain remains use Multi-Purpose Powdered Cleaner (Foam Type) as previously described. If odor persists after cleaning vomitus or urine, treat area with a water-baking soda solution (1 teaspoon baking soda to 1 cup of tepid water) - finally, if necessary, clean lightly with fabric cleaner (Solvent Type).

COMBINATION STAINS-Includes, candy, ice cream, mayonnaise, chili sauce and unknown stains. Carefully scrape off excess stain; then clean first with cool water and allow to dry. If stain remains, clean with Fabric Cleaner (Solvent Type).

Cleaning Vinyl or Leather Trim

Ordinary soilage can be removed from vinyl or leather with warm water and a mild soap, saddle scap, oil scap, or equivalent. Apply a small amount of scap solution and allow to scak for a few minutes to loosen dirt; then, rub briskly with a clean damp cloth to remove dirt – and scap residues. This operation may be repeated several times if necessary. Some scilage such as tars, asphalts, shoe polish, etc. will stain if allowed to remain on trim – they should be wiped off as quickly as possible and the area cleaned with a clean cloth dampened with GM Fabric Cleaner (Solvent Type).

Seat Belt Care

- Clean only with mild soap solution and lukewarm water.
- Do not bleach or dye belts since this may severely weaken belts.

Care of the Exterior

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 [61] 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.

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

62

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.

Glass-Dirt and insects can be removed from glass with clean water. Never wipe dirty glass with dry paper or cloth. Periodic inspection and replacement of wiper blades will reduce the possibility of glass becoming scratched and assure clear vision under adverse driving conditions.

REMINDER: Never "scrape" the inside surface of a De-Fogger equipped rear window-the de-fogging element could be damaged.

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.

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.

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, or bleaching agents. A wire brush will seriously damage the vinyl roof material, and should not be used.

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.

Volatile cleaning agents should be avoided as these liquids could have a deteriorating effect if spilled on the convertible top material or any painted finish. 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.

Outside Mirrors-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 ice from the mirror face could cause permanent damage.

Special Notes

Undercoating-Undercoating should not be applied to any moving or rotating part. It should be kept off bumper energy absorbers, steering damper (Eldorado), shock absorbers, air conditioner fittings, body drainholes, exhaust system, propeller shaft, axle housing, component vents and air filters. On cars equipped with Automatic Level Control, particular care should be taken not to undercoat any fittings, lines, or system components.



CADILLAC SERVICE-Cadillac Motor Car Division recommends that your Cadillac be serviced at Authorized Cadillac Deelers. These dealerships are equipped with facilities, trained personnel, and General Motors parts to service and maintain your Cadillac according to factory recommendations.

MAINTENANCE SCHEDULE-For owner convenience, a separate maintenance folder has been provided with your car which contains a complete schedule and brief explanation of the safety, emission control, lubrication and general maintenance it requires. The maintenance folder information is supplemented by this section of the Owner's Manual, as well as the separate emission control systems folder also furnished with your car. Read all three publications for a full understanding of vehicle maintenance requirements.

64

SERVICE AND MAINTENANCE

Manufacturer Recommended Fluids and Lubricants

Fuel Requirements

Your Cadillac is designed to operate on unleaded or low lead fuels of at least 91 Research Octane. These fuels will minimize spark plug fouling and emission control system deterioration. Fuels with Regular grade octane quality should be used only when needed to eliminate knock – a metallic-rapping noise generated during the combustion process. The engine does not require Premium fuel. Therefore, its use would be an unnecessary additional expense. If knocking persists, 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 Cadillac Motor Car Division is not responsible under the terms of the New Vehicle Warranty.

If the service station gas pump has a symbol similar to the samples below, preferably use unleaded or low-lead gas with a symbol number of 2. Regular fuel (symbol number 3) should be used only when needed to eliminate knock. Ask your gasoline dealer for information on the fuel you are using both as to lead content and octane rating.



RECOMMENDED FUEL SYMBOLS

High Altitude Engine—A label identifying the high altitude engine is located on the driver's side of the radiator cover. If your car is equipped with an engine modified for improved performance and emissions at altitudes above 4000 feet:

- 1. Extended trips lasting several days at altitudes below 4000 feet will require use of premium fuel.
- Short trips below 4000 feet can be accomplished without harm using unleaded or low lead fuel although some detonation may occur.
- Continuous operation below 4000 feet will require that the engine be returned to its original calibration.

GAS CAP-Located behind the license plate on all models. The fuel tank filler cap has a two-step removal and installation procedure plus a pressurevacuum safety relief valve.

The cap is equipped with a double set of locking tangs. To remove:

- Rotate cap one-half turn counterclockwise to clear the first set of tangs from the slots inside the filler neck.
- This will allow any residual pressure to escape.
- Pull the cap outward and rotate one-quarter turn counterclockwise to clear second set of tangs. Then remove the cap.
- · To install, reverse this procedure.

NOTE: If this cap requires replacement, only a cap with these same features should be used. Failure to use the correct cap can result in a malfunction of the fuel system or emission control system. Correct replacement caps may be obtained from your Cadillac dealer.

FUEL FILTER—The fuel filter is located in bottom of engine fuel pump assembly. When replacement is necessary, AC ACron filters are recommended.

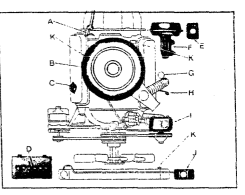
Carburetor Air Cleaner

When replacement is necessary, an AC ACron air filter element is recommended.

CAUTION: Do not remove the engine air cleaner unless temporary removal is necessary during repair or maintenance of the vehicle. When the air cleaner is removed hackfiring can cause fire in the engine compartment.

Engine Oil and Filter Recommendations

Oil containers are labeled to indicate that the



FLUID FILLER LOCATIONS

G. Transmission Dipstick and

Filler-Eldorado.

H. Engine Oil Dipstick

Reservoir. J. Engine Coolant Reservoir.

K. Coolant Drains

1. Power Steering Fluid

- A. Transmission Dipstick and
- Filler-Except Eldorado. B. Carburetor Air Filter
- C. Engine Oil Fill Cap.
- D. Battery Fill Caps
- E. Windshield Washer Reservoir.
- F. Brake Fluid Reservoir.

oil meets or exceeds certain quality standards. Oils labeled "SE" meet the lubricant requirements specified for your engine.

Observe the following important oil and filter recommendations:



- Use only SE engine oil.
- Change oil each 4 months or 6,000 miles. If more than 6,000 miles are driven in a 4-month period, change oil each 6,000 miles.
- Change oil each 2 months or 3,000 miles, whichever occurs first, under the following conditions:
 - driving in dusty conditions
 - trailer pulling

66

- extensive idling
- Short-trip operation at freezing temperatures (engine not thoroughly warmedup).
- Operation in dust storms may require an immediate oil change.
- Replace the oil filter at the first oil change, and every second oil change thereafter.

When replacement is necessary, AC ACron filters are recommended.

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

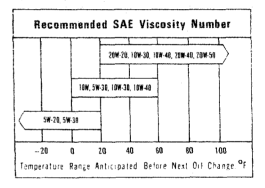
oil change as well as subsequent oil changes. The oil change interval for your Cadillac engine is based on the use of SE oils and quality oil filters. Oil change intervals longer than those recommended will seriously reduce engine life and may affect Cadillac's obligation under the provisions of the New Vehicle Warranty.

A high quality SE oil 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, check the oil level more frequently during the break-in period since higher oil consumption is normal until the piston rings become seated.

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 miles would not be considered excessive.

NOTE: Non-detergent and other low quality oils are specifically not recommended. Only the use of SE engine oils and proper oil and filter change intervals assure you of continued reliability and performance from your Cadillac engine.

Recommended Viscosity-Select the proper oil viscosity from the following chart:



ENGINE OIL VISCOSITY CHART

NOTE: SAE 5W-30 oils are recommended for all seasons in vehicles normally operated in Canada. SAE 5W-20 oils are not recommended for sustained high-speed driving. SAE 30 oils may be used at temperatures above 40°F.

The proper oil viscosity helps assure good cold and hot starting.

Supplemental Engine Dil Additives-The regular use of supplemental additives is specifically not recommended and will increase operating costs. However, supplemental additives are available that can effectively and economically solve certain specific 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 additive-"Super Engine Oil Supplement" - is available at your Cadillac dealer. In the event of an operational problem, consult your dealer for advice before using supplemental additives.

Checking Oil Level – Engine oil should be maintained at the proper level. For an accurate reading, proceed as follows:

- Check engine oil level with the engine hot; after engine is shut off wait several minutes to allow normal oil accumulation in the engine to drain back into the crankcase.
- Remove the oil dip stick and wipe it clean.
- Reinsert it fully, remove and observe oil level.

The oil dipstick is marked "ADD 1 QT." and "FULL". Do not add oil if oil level is above the "Add 1 Qt." line. The oil level should be maintained between the lines neither going above the "FULL" tine nor appreciably below the "Add 1 Qt." line. The engine oil filler cap is located on top of the right rocker arm cover.

Reseat the dipstick firmly after taking the final reading.

Engine Oil Capacity—The oil capacity of your Cadillac engine is shown in Specifications Section. One additional quart is required when the oil filter is changed.

Automatic Transmission Filter and Fluid Recommendations

Use automatic transmission fluids identified with the mark DEXRON $^{\textcircled{B}}$ II or DEXRON $^{\textcircled{B}}$, available from your Cadillac dealer or local service station.

Check the fluid level at each engine oil change period. To make an accurate fluid level check:

- Drive car several miles, making frequent starts and stops, to bring transmission up to normal operating temperature (approximately 180° - 190° F.
- 2. Park car on a level surface.
- 3. Place selector lever in "Park" and leave engine running.
- 4. Remove dipstick and wipe clean.

5. Reinsert dipstick until cap seats.

6. Remove dipstick 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*.

Under normal driving conditions, the transmission filter and fluid should be changed every 100,000 miles. If your car is driven extensively in heavy city traffic during hot weather, or is used to pull a trailer, change fluid every 50,000 miles. Likewise, operators of cars in commercial use (such as taxi-cab or limousine service) where the engine idles for long periods, should change fluid every 50,000 miles.

Engine Cooling System

The recovery type cooling system is standard on all Cadillac engines and is designed to maintain the engine at proper operating temperatures. The recovery tank collects coolant that expands with rising temperature that would otherwise overflow from the system. When the system temperature drops, the coolant is drawn from the recovery tank back into the radiator by the suction created by

coolant contraction. The cooling system has been filled at the factory with a high-quality, inhibited, year-around coolant that meets the standards of General Motors Specification 1899-M. This coolant solution provides freezing protection to -40° F., and it has been formulated to be used for two full calendar years or 24,000 miles, whichever first occurs, of normal operation without replacement, provided the proper concentration of coolant is maintained.

Cooling System Care—The radiator cap should not be removed to check coolant level. Check the coolant level visually in the coolant recovery tank at least as frequently as engine oil changes. Level should be at the "full cold" mark on the recovery tank when the system is cold. At normal operating temperature the coolant should be at the "full hot" mark on the recovery tank. Add sufficient coolant to the recovery tank. Use a 50/50 mixture of high-quality ethylene glycol anti-freeze and water for coolant additions. If regular additions are required, see your dealer for a cooling system check.

NOTE: If recommended quality antifreeze is used, supplemental inhibitors or additives claiming to provide increased cooling capability are not

68

necessary. They may be detrimental to the efficient operation of the system, and represent an unnecessary operating expense.

Every year, the cooling system should be serviced as follows:

- Wash radiator cap and filler neck with clean water.
- Check coolant for proper level and freeze protection.
- Pressure test system and radiator cap for proper pressure holding capacity (15 psi). If replacement of cap is required, use the special AC cap designed for coolant recovery systems specified for your Cadillac.
- Tighten hose clamps and inspect all hoses. Replace hoses whenever swollen, checked, or otherwise deteriorated.
- Clean frontal area of radiator core and air sonditioning condenser.

Replace hoses every 24 months or 24,000 miles or earlier if checked, swollen or otherwise deteriorated. Every two years or 24,000 miles, whichever first occurs, the cooling system should be flushed and refilled using the following recommended procedure:

- Remove radiator cap when engine is cool by:
 - Slowly rotating cap counterclockwise to detent (Do not press down while rotating).
 - Wait until any residual pressure (indicated by a hissing sound) is relieved.
 - After all hissing ceases, press down on cap while continuing to rotate counterclockwise.

CAUTION: To avoid the danger of being burned, do not remove radiator cap while engine and radiator are still hot because scalding fluid and steam will be blown out under pressure.

- If necessary, run engine, with radiator cap removed, until normal operating temperature is reached and upper radiator hose is hot (indicates thermostat is open).
- 3. Stop engine and open radiator drain valve to drain coolant. (To speed this operation, the drain plugs in the block can also be removed.)
- 4. Close valve (install block drain plugs, if

removed) and add sufficient water to fill system.

- 5. Run engine, drain and refill the system, as described in steps 1, 2, 3, and 4, a sufficient number of times until the drained liquid is nearly colorless.
- Allow system to drain completely and then close radiator drain valve tightly. (Install block drain plugs, if removed.)
- Remove recovery cap leaving hoses in place. Remove coolant recovery tank and empty of fluid. Flush tank with clean water, drain and reinstall.
- Add sufficient ethylene glycol coolant, meeting GM specification 1899-M, to provide the required freezing and corrosion protection — at least a 50 percent solution (40°F.). Fill radiator to the base of the radiator filler neck and add sufficient coolant to the recovery tank to raise level to the "FULL HOT" mark. Reinstall recovery tank cap.
- Run engine, with radiator cap removed, until normal operating temperature is reached. (Radiator upper hose becomes hot.)

 With engine idling, add coolant until level reaches bottom of filler neck and install radiator cap making certain arrows line up with overflow tube.

It is the owner's responsibility to keep the freeze protection at a level commensurate with the temperatures which may occur in the area of vehicle operation.

- Maintain cooling system freeze protection at -40°F. or below to ensure protection against corrosion and loss of coolant from boiling, even though freezing temperatures are not expected.
- Add ethylene glycol base coolant that meets GM Specification 1899-M when coolant additions are required because of coolant loss or to provide additional protection against freezing at temperatures lower than -40°F.

NOTE: Alcohol or methanol base coolants or plain water are not recommended for your Cadillac at any time.

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, Delco Parts are recommended.

Rear Axle or Final Drive Lubricant

Every 4 months or 6,000 miles, whichever occurs first, check lubricant level and add lubricant, if necessary, to fill to level of filler plug hole. Use SAE 90 GL-5 Gear Lubricant. In areas with extreme cold weather or in vehicles normally operated in Canada, use SAE 80 GL-5 Gear Lubricant.

Clean area around filler hole before removing filler plug and take care to prevent dirt from entering hole and contaminating the lubricant.

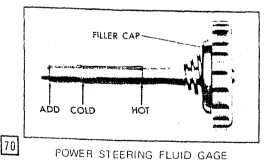
Heavy Duty Operation-Change axle or final drive lubricant each 12,000 miles.

CONTROLLED DIFFERENTIAL-Special Rear Axle lubricant available from Authorized Cadillac Dealers.

Power Steering System

Check the fluid level in the pump reservoir at each engine oil change period. Add GM Power Steering Fluid (or Automatic Transmission Fluid DEXRON $^{\textcircled{B}}$ II or DEXRON $^{\textcircled{B}}$) as necessary to bring level into proper range on filler cap indicator depending upon fluid temperature.

If at operating temperature (approximately $150^{\circ}F$ — hot to the touch), fluid should be between "HOT" and "COLD" marks. If at room temperature (approximately $70^{\circ}F$), fluid should be between "ADD" and "COLD" marks. Fluid does not require periodic changing. Fasten cap securely after checking.



Wheel Bearings

The front wheel bearings (on all except Eldorado) and Eldorado rear wheel bearings require repacking and adjusting when brake linings are replaced or when major service is performed on that axle. Repack with a #2 grade lithium high melting point wheel bearing grease.

When bearing replacement is necessary, Delco parts are recommended.

Brakes

NOTE: The front disc brakes have a built-in wear indicator that is designed to make a high frequency, squealing or cricket-like warning sound when the linings are worn to where replacement is required. The sound will occur intemittently or continuously when wheels are rolling, but will disappear when the brake pedal is applied firmly. See also the various brake checks listed in the Cadillac Maintenance Schedule folder.

When replacement parts are required, GM and Delco parts are recommended.

Use Delco Supreme 11 Super Heavy Duty Brake Fluid or brake fluids conforming to DOT-3 specifications.

Suspension—Front and Rear

The front suspension and steering linkage connections, with the exception of the idler arm, do not require periodic lubrication. The idler arm pivot should be lubricated at the grease fitting with chassis grease at each oil change. Other suspension and steering linkage connections are packed with a special long-life lubricant and normally need repacking only if seals have leaked or 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.

Battery Care

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 split ring in each cell.

Use only colorless, odorless drinking water or distilled water to fill the battery. If water is added during freezing weather, drive the car a minimum of five miles. This mixes the added water into 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.

For full wattage requirements, a Delco Battery is recommended at replacement time.

CAUTION: Never expose battery to open flame or electric spark — battery action generates hydrogen gas which is flammahle and explosive. Don't allow battery fluid to contact eyes, skin, fabrics, or painted surfaces — fluid is a corrosive sulfuric acid solution which could cause serious personal injury or property damage. FLUSH ANY CON-TACTED AREA IMMEDIATELY WITH WATER. WEAR EYE PROTECTION SUCH AS INDUST-RIAL SAFETY SPECTACLES OR GOGGLES WHEN WORKING ON OR NEAR BATTERY. Remove rings, metal watchbands and other metal jewelry before jump starting or working around a battery. Be careful in using metal tools and equipment. If such metal should contact the positive battery terminal (or metal in contact with it) and any other metal on the car, a short circuit may occur which could cause personal injury. Batteries and battery acid should always be kept out of the reach of children.

Windshield Washer Solvent

Use GM Optikleen windshield washer solvent to prevent freezing and for better cleaning of the windshield.

NOTE: 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.

Tires

NOTE: The factory installed tires on your car are either bias-belted or steel-belted radial tires. Additional owner information about steel-belted radial tires is contained in the special steel-belted radial tire guarantee booklet.

The factory installed tires on your car as shown in the Tire Usage chart are designed to provide the best all around performance for normal vehicle operation. When inflated as recommended on the tire pressure placard, located inside the glove compartment door of your vehicle, they have the load carrying capacity to operate satisfactorily at all normal highway speeds.

TIRE CARE

Tires should be checked regularly for proper inflation pressure, wear, and damage. The following information will assist you in properly caring for your tires:

Inflation Pressure—The tire inflation pressures listed on the tire placard have been selected to provide the best tire life, riding comfort and handling stability for normal driving conditions. When inflated at the highest pressures shown on the placard, the tires have the load carrying capacity to operate satisfactorily at all loads up to and including the vehicle capacity load (total pounds) which also is shown on the placard. In addition, for those owners who prefer the utmost in comfort, the reduced tire pressures listed on the placard may be used when loads of 5 occupants or less are carried.

The use of improper tire inflation pressures can adversely affect tire life and vehicle performance: [71]

- Too little air pressure can result in excessive tire heat, abnormal tire wear, adverse vehicle handling and reduced fuel economy.
- Too much air pressure can result in abnormal tire wear, adverse vehicle ride and handling, and increased susceptibility to damage by road impacts.

	160368 CALAIS & D		(HM)			
SIX OCCU	VEHICLE CAI ANTS (3 IRONT, 3 REAR (1100 LB. TO	PLUS 200 UR	. TRUNK LOAD			
RECOMMENDED TIRE INFLATION PRESSURES						
UP TO FRONT REAR						
VEHICLE	VEHICLE CAPACITY	28				
LOAD	UP TO FIVE OCCUPANTS 1750 IS. TOTAL	FRONT	REAR 23			
	COMMENDED TIRE S					
BECAUSE OF POSSIBLE ADVERSE EFFECTS ON VEHICLE MANDLING, DO NOT MIX BADIAL PLY TIRES WITH Other type tires on the same vehicle, refer to Owner's manual for Additional Information.						

TYPICAL TIRE PLACARD INSIDE GLOVE COMPARTMENT DOOR

Tire pressures should be checked when the tires are "cold" at least once a month (and preferably oftener) or before long trips or when heavily loaded. The following points should be observed when checking and setting tire pressures:

72

TIRE USAGE AND INFLATION PRESSURE CHART - Pounds Per Square Inch (psi) COLD

MODEL	TIRE USAGE	Ini	INFLATION PRESSURES For All Loads cluding Full Rated Load		INFLATION PRESSURES For Reduced Loads
Calais, DeVille,	L78-15	: 200 lb. 0 lb. total	EDONT *24	tal)	FRONT-*23 REAR-23
Fleetwood Sixty Special Brougham	or LR78-15	L78-15 or LR78-15 Load Range B	passengers (750 lb. total)	FRONT-*24 REAR-24	
Eldorado	Load Range B	B SS 9 SS 4 G 11 FRONT-*27 REAR-2		ngers (7	FRONT-*26 REAR-20
Fleetwood Seventy-Five	L78-15 or LR78-15 Load Range D		9 passengers plus 200 lb. trunk load (1550 lb. total) FRONT-30 REAR-36	1 to 5 passe	FRONT-27 REAR-27
Commercial Vehicle	8.90-15 Load Range D		For all loads up to gross vehicle weight FRONT-28 REAR-40		

*Add one psi to front tires if equipped with Air Cushion Restraint System.

- 1. Cold tire pressure ratings are applicable when a vehicle has been inoperative for 3 hours or more, or driven less than 1 mile.
- The inflation pressure may increase as much as 6 pounds per square inch (psi) when hot (after vehicle has been driven 10 miles or at speeds of more than 60 miles per hour). Do not "bleed" or reduce pressures when tires are hot from driving.
- 3. For continuous high speed operation (over 75 mph), increase tire inflation pressure 4 psi above the recommended pressures up to a maximum of 32 psi cold pressure for load range B tires, or 40 psi for D load range tires. Sustained speeds above 75 mph are not recommended when the 4 psi adjustment would require pressures greater than the above maximum pressures.
- 4. Always use a tire pressure gauge when checking pressures as the appearance of a tire can be deceiving. For example, radial ply tires, in comparison with bias ply tires at the same pressure, may have the appearance of being under-inflated.

Vehicle Loading-Do not load your vehicle beyond the vehicle capacity (total pounds) shown on the tire placard. This figure represents the design capacity of the vehicle, not merely of the tires. 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. (See "Trailer Towing" in Section 1 of this manual.) Vehicles equipped with luggage racks do not have a vehicle load capacity greater than specified on the tire placard.

Tire Wear and Rotation—Uneven or abnormal tire wear is usually the result of incorrect inflation pressure, improper wheel alignment, wheels being out-of-balance, or poor driving habits. Underinflation, incorrect toe or camber and fast cornering produce different types of abnormal wear which can be diagnosed by your dealer.

The original equipment tires incorporate builtin tread wear indicators to assist you in determining when your tires have been worn to the point of needing replacement. These indicators appear as 1/2 inch wide bands when tire tread depth is 1/18 inch or less. When the indicators appear in two or more adjacent grooves, tire replacement due to tread wear is recommended.

To equalize wear, it is recommended that biasbelted tires be rotated every 6,000 miles (or sooner if irregular wear develops) as indicated in

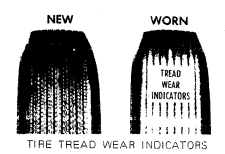
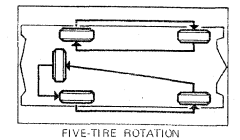
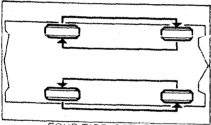


diagram. Radial tires should be inspected for any irregular wear and rotated at least every 12,000 miles (more often if uneven wear is noted earlier) according to the rotation diagram. Upon rotation, tire pressures must be adjusted in accordance with the recommendations on the tire inflation placard.





FOUR-TIRE ROTATION

NOTE: It is recommended that disc brake pads be inspected for wear whenever tires are rotated.

Tire Damage and Repair-Tires with cuts, splits or cracks deep enough to expose the fabric, should be removed from service. Bulges usually indicate internal damage, and the tire should be removed. Tires with questionable damage should be removed from the wheel and examined by an expert.

If an air loss occurs while driving, do not attempt to drive on the deflated tire more than is necessary to stop safely. Driving even a short distance can damage a tire beyond repair.

Temporary repairs, such as "blowout" patches or any repair made from the outside of the tire should not be made except in emergencies. Such "stop-gap" devices as plugs and aerosol-type

74

sealants are good for no more than 100 miles of driving at speeds not over 50 mph. A permanent vulcanized repair, plug or patch applied from inside the tire, should be made as soon as possible. Also, the installation of an inner tube in a damaged tubeless tire is not a recommended repair procedure.

REPLACEMENT TIRES

When replacing tires, only the size, load range, and construction type (bias-belted, or radial) originally installed on your vehicle are recommended. Use of any other tire size or type tire may seriously affect ride, handling, speedometer/odometer calibration, vehicle ground clearance and tire clearance to the body and chassis. The following also should be considered when replacing tires:

- To achieve best all around vehicle performance, bias-belted tires and bias tires should not be mixed on the same car.
- Because of possible adverse effects on vehicle handling, do not mix radial ply tires with other type tires on the same vehicle (such as bias or bias-belted snow tires).
- It is recommended that new tires be installed in pairs on the same axle.

 When replacing only one tire, it should be paired with the tire having the least wear, to equalize braking traction.

SNOW TIRES

If you equip your vehicle with snow tires, they should be inflated 4 psi above the recommended pressures shown on the tire placard up to a maximum of 32 psi (cold) for load range B tires and 40 psi for load range D tires. It is recommended that vehicle speeds be limited to a maximum of 75 mph if snow tires are installed.

If your car is equipped with radial tires, use only radial snow tires.

REPLACEMENT WHEELS

When replacing wheels for any reason, care should be taken to insure that the wheels are equivalent to those removed in diameter, rim width and off-set.

WARRANTY

Tires are warranted by the tire manufacturers as covered in the "New Vehicle Warranty And Policy On Owner Service" folder furnished with your vehicle. However, for the added convenience of owners, many Cadillac dealers are equipped to handle tire warranty adjustments on certain makes of tires provided on 1974 Cadillac cars.

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:

- 1. Slow down during rainstorms or when roads are slushy.
- 2. 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.

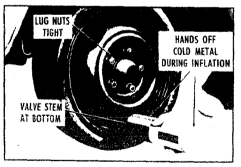
SPACE SAVER SPARE TIRE

The Space Saver Spare tire is designed for

emergency purposes only. Continuous use or operation at speeds in excess of 50 mph is not recommended. The Space Saver Spare tire warranty is void if any inflation device containing sealants is used. Approved inflation gases are air, carbon dioxide, nitrogen, and refrigerant 22.

Inflation Instructions With Canister

- Install deflated Spacer Saver Spare on car with valve stem at the bottom and tighten all five lug nuts.
- 2. Remove valve cap and make sure valve core is screwed tight in valve stem.
- 3. Remove plastic cap from canister.*



INFLATING SPACE SAVER SPARE

CAUTION: Keep canister out of reach of children as it contains gas under pressure. Keep hands off metal parts of canister during inflation as it becomes extremely cold and can cause personal injury.

- Place canister over valve stem and push squarely onto stem until gas entering tire can be heard.
- To ensure complete draining of fluid, hold the canister in position for one minute after sound stops. Then remove canister for disposal in proper receptacle.
- 6. Replace valve cap.

NOTE: Inflation pressure should be checked and adjusted to the recommended pressure shown on tire placard as soon as possible after installing tire on car.

*If temperature is below 20°F, canister should be warmed on left hand defroster outlet for 10 minutes to provide adequate tire inflation. Heater controls should be on "HI", "DE-FROST", and "WARMER". Climate Control lever should be on "DEF" with temperature dial at 85.

Inflation Instructions At a Service Station

- 1. Mount wheel on car, or place on centerpost tire changer with lockdown mechanism engaged.
- If beads have become unseated, lubricate wheel and beads with soapy water or tire mounting lubricant before inflation.
- 3. To seat beads, inflate tire to a maximum of 35 psi.
- 4. Adjust inflation to recommended pressure shown on tire placard.
- On assemblies so equipped, check that dust cover is pressed firmly into unthreaded relief stem before road use.

Deflation Instructions

Remove valve core using slotted end of valve cap.

CAUTION: Do not inhale gas to avoid personal injury.

Flatten tire and replace core and cap. Store tire in trunk compartment.

Tire Replacement

Mounting of the Space Saver Spare Tire by other than authorized tire dealers is not recommended. Improper mounting can cause violent bursting of the tire away from the wheel which can result in serious personal injury.

Tire Inflation Canisters are available from Cadillac dealers and tire dealers.

All except Eldorado: use #494941 (25 oz.) Eldorado: use #494942 (30 oz.)

Hoists-Service Lifting Equipment

The preferred type of hoist for lifting all 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.

ELDDRADO-If either a frame engaging hoist or drive-on hoist is used for the Eldorado make certain the centerline of the door is behind the centerline of the lift post for proper weight distribution.

Underbody Maintenance

The effects of salt and other corrosive materials used for ice and snow removal and dust control can result in accelerated rusting and deterioration of underbody components such as brake and fuel lines, frame, underbody floor pan, exhaust system, brackets, parking brake cables, etc. These corrosive effects, however, can be reduced by periodic flushing of the underbody with plain water. In geographic areas having a heavy concentration of such corrosive materials, it is recommended that the complete underbody be inspected and flushed at least once each year, preferably after a winter's exposure. Particular attention should be given to cleaning out underbody members where dirt and other foreign materials may have collected.

If desired, your Cadillac dealer can perform this service for you. In addition, he can provide recommendations on undercoating materials which will help protect your vehicle from corrosion.



SPECIFICATIONS, OWNER ASSISTANCE, INDEX, GAS STATION INFORMATION

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. See General description and specifications chart in this section for V.I.N. interpretation.

FLUID CAPACITIES

FUEL TANK-all models Approx. 27½ U.S. Gal. (23 Imp. Gal.)

ENGINE OIL

 TURBO HYDRA-MATIC TRANSMISSION—with filter change:

REAR AXLE

All except Eldorado . 5 U.S. Pts (4¼ Imp, Pts.)

FINAL DRIVE

COOLING SYSTEM CAPACITY

Heater only... 21¼ U.S. Qts. (18¼ Imp. Qts.) Air Conditioned. 23¾ U.S. Qts. (20 Imp. Qts.) Fleetwood Seventy-Five

. .26% U.S. Qts. (22½ Imp. Qts.)

WASHER FLUID RESERVOIR-2½ Qts. (2 Imp. Qts.)

ENGINE SPECIFICATIONS (EXCEPT ELDORADO)

Type of engine	90° V-8 overhead valve
Bore and stroke	4.300 in. x 4.060 in.
Piston displacement	
Compression ratio	

ENGINE SPECIFICATIONS (ELDORADO)

Type of engine	90° V-8 overhead valve
Bore and stroke	4.300 in. x 4.304 in.
Piston displacement	500 cu. in.

ENGINE BELT TENSIONS

New belts: Generator (Exc. 145 Amp.)	100 lbs,	7
Other belts & 145 Amp. Gen.		
Belts with running time: Gen.		
(Exc. 145 Amp.)	. 70 lbs,	25.
Other belts & 145 Amp. Gen		

BATTERY SPECIFICATIONS

Type of battery-Original and Replacement Delco Energizer R91S
Capacity, ampere hours
Plates, number per cell
Terminal grounded
Volts
Full charge specific gravity 80°F 1.250-1.280
Cranking power at 0° F

COOLING SYSTEM

Thermostat

Starts to open		1	77	F	to	1	32	°F	۰.
Fully open (approximately	7	1	16'	')		. 2	02	°٢	-
Radiator cap pressure									

WHEELS AND TIRES

78

Wheel nut torque	130 ft. lbs.
Tire pressures	See chart in Section 5

TUNE-UP SPECIFICATIONS

Engine idle speed 600 rpm in DRIVE range. Ignition Timing B.T.C. (@600 rpm in DRIVE)

		10°
	Distributor point opening*	016″
	Distributor point dwell*	28°-32°
•	No adjustment on High Energy Ignition	

RECOMMENDED PARTS

ITEM	USAGE	TYPE AND NUMBER
Air Cleaner Element	All Engines	AC Type 332C
uel Filter Element	All Engines (in fuel pump)	AC Type 441
C.V. Valve	All Engines	AC Type CV 679C
Engine Oil Filter	All Engines	AC Type PF-30
Transmission Filter	All Except Eldorado	AC Type PF-168
Transmission Filter	Eldorado only	AC Type PF-169
Radiator Cap	All Models	AC Type RC-27
Power Steering Belt	Without Air Cond.	1/2" x 48 1/2"
Air Cond. Compr. Belt	With Air Cond.	1/2" × 60 1/2"
A.J.R. Air Pump Belt	All Exc. Commercial	1/2″ x 46 1/2″
	Commercial	1/2" x 45 1/2"
Generator Beit	42 & 63 Amp.	15/32" × 38"
	80 Amp	15/32" x 39"
1	145 Amp	1/2" x 57-1/2"

 side of firewall under instrument panel), in the wiring harness (in line), or within a system component (integral).

Fuses and Circuit Breakers

The fuses and circuit breakers in the electrical system are located in the fuse block (on the left

To remove the fuse block cover plate on Theft Deterrent equipped cars, set system selector to ARM PREVENT, remove the HORN and WINDOW circuit breakers, then remove the plate. In addition to the fuses and circuit breakers fusible links are incorporated into the wiring system. These are wires of such a gauge that they will melt open before damage occurs to an entire wiring harness in the event of an electrical overload. See your Cadillac Dealer if fusible link replacement becomes necessary.

The headlamp circuits are protected by a circuit breaker in the light switch. An electrical overload on the breaker will cause the lamps to go on and off, or in some cases to remain off. If this condition develops, have your wiring circuits checked immediately.

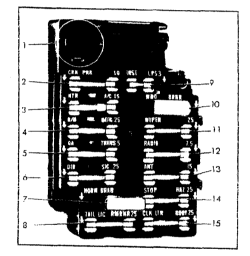
Specifications and locations of fuses, circuit breakers, and bulbs are listed on this page and following pages. Replacement parts must be of the same type and capacity as those listed.

DO NOT use fuses of higher amperage rating than those recommended in the fuse chart.

Turn signal and hazard warning flashers-The turn signal flasher unit (No. 323 flasher) is located on the underside of the steering column lower cover. The hazard warning flasher (No. 552 flasher) is located at the upper left of the fuse block.

FUSE BLOCK COMPONENTS AND RELATED CIRCUITS

- 1. Hazard Warning Flasher Location.
- Cornering and Parking Lights Fuse 10 AMP: ash tray light, cornering lights, front side marker lights, parking lights.
- Heater and Accessories Fuse 15 AMP: heater blower, air conditioning, Cruise Control.
- 4. Back-Up Lights Fuse 25 AMP: back-up lights, rear window de-fogger.
- Gages and Transmission Controls Fuse 5 AMP: brake warning light, downshift solenoid, fuel gage, generator indicator, low oil pressure indicator, coolant temperature indicator, anti-dieseling solenoid, trunk indicator, seat belt indicator.
- 6. Directional Signal Fuse 25 AMP.
- Horn-Circuit Breaker: convertible top, door Locks, engine metal temperature light, horns, power seat.
- 8. Tail Lights Fuse-25 AMP: license light, rear side marker lights, tail lights.
- 9. Instrument Panel Lights Fuse 3 AMP.
- 10. Power Windows Circuit Breaker.



FUSE BLOCK

- Windshield Wipers Fuse 25 AMP*: wipers, washer fluid indicator.
- *In addition to a fuse, the windshield wiper motor is also protected by a circuit breaker. If the motor overheats, due to overloading caused by heavy snow, etc. the wipers will remain stopped until the motor cools.

- 12. Radio Fuse 71/2 AMP.
- 13. Antenna Fuse 15 AMP.
- 14. Stop Lights and Hazard Warning Flasher Fuse - 25 AMP.
- 15. Body Feed Fuse 25 AMP: cigar lighters; clock; courtesy lights; glove box light; map light; reading light, trunk light; vanity mirror light.

Other Circuit Breakers and Fuses

- Headlights Circuit Breaker (integral with headlight switch) - 15 AMP: Twilight sentinel
- Sunroof Circuit Breaker under dash.
- Track Master in-line 4 AMP at fuse block.
- Illuminated Vanity Mirror 2 AMP fuse behind mirror.

Bulbs AC-Guide Lamps

LOCATION BUL	3 NO.
Accessory Switch Lights	1445
Ash Tray	1445

Deale Hand School (170
Back-Up Lights 1156
Clock
Cornering Lights 1295
Courtesy Lights:
Instrument Panel
Doors 212, 212-1, or 212-2
Rear Quarter
Rear Armrest
Cruise Control Indicators 53
Fuel Gage
Glove Compartment 1816
Headlights: Inner 5001
Outer 4000
Headlight Switch 1816
Heater or A/C Control 1816
High Beam Indicator
Instrument Panel Cluster
License Plate Light 194
Commercial 67
Map Light 550
Marker Lamps-Side:
Front-Eldorado
Except Eldorado 194A
Rear Eldorado 194
Except Eldorado 168

Opera Lamp	756
Park and Turn Signal	1157NA
Radio: Dial Light	1895
AM/FM Band, Stereo Radio and	
Tape Player Lamps	Special*
Rear Control Indicator	•
(Fleetwood Seventy-Five)	250*
Reading Light - Limousine Front	90
Reading Lights Brougham & 75	1004
Rear De-Fogger Indicator	1445
Stop, Tail and Signal Light	1157
Telltale and Warning Lights: Brakes,	
Stop EngTemp., Stop EngDil,	
Fasten Seat Belts	194
Other Telltale Lights	161
Trunk Compartment	1003
Turn Signal Indicator	194
Vanity Mirror	562
Wiper Switch	161

*Serviceable Only By Radio Technician.

STYLE Description	WEIGHT	WHEEL BASE (INCHES)	LENGTH (INCHES)	HEIGHT (INCHES)	WIDTH (INCHES)	TREAD FRONT	WIDTH REAR	VEHICLE IDENTIFICATION NUMBER		
Fleetwood Sixty Special Brougham	5143	133	233.7	55.6				6 <u>B</u> 69 <u>F</u> 4 <u>Q</u> 100001		
Calais Sedan	4979		-	54.4		63.3	63.3	63.3		Cadillac - Broadcast Number
Calais Coupe	4900			53.9					63.3	SeriesPlant
Sedan DeVille	5032	130	230.7	54.4						Body TypeModel - Year
Coupe DeVille	4924			53.9	79.8			Engine		
Eldorado Coupe	4960	100.0		54.1				Body Type		
Eldorado Convertible	5019	126.3	224.1	54.5		63.7	63.7	63.6	./ 63.6	Series 47 Coupe B – Brougham 49 Sedan C – Calais 69 Sedan (Full pillar)
Fleetwood Seventy-Five Sedan	5719	151.5		57.4				D-DeVille 67 Convertible L-Eldorado 23 75 Sedan		
Fleetwood Seventy-Five Limousine	5883	101.5	252.2	57.2		63.3	63.3	F-Fleetwood 75 33 75 Limousine Z-Commercial Chassis 90 Comm'l. Chassis		
Commercial Chassis		157.5	255.2	_			65.0	Plant Engine Q-Cadillac Det. R-472 C.I.D. E-Linden GMAD S-500 C.I.D.		

General Description and Specifications

Owner Assistance

The satisfaction and goodwill of the owners of Cadillac Products are of primary concern to your dealer and the Cadillac Motor Car Division. Normally, any problems that arise in connection with the sales transaction or the operation of your car will be handled by your dealer's Sales or Service Departments. It is recognized, however, that despite the best intentions of everyone concerned, misunderstandings will sometimes occur. If you have a problem that has not been handled to your satisfaction through normal channels, we suggest that you take the following steps:

STEP ONE-Discuss your problem with a member of dealership management. Frequently, complaints are the result of a breakdown in communications and can quickly be resolved by a member of the dealership management. If the problem already has been reviewed with the Sales Manager or Service Manager, contact the Dealer himself or the General Manager.

STEP TWO-Contact the Cadillac Zone Office closest to you listed on the following page (or in Canada, contact the General Motors Zone office). When it appears that your problem cannot be readily resolved by the dealer-ship without additional assistance, the matter should be called to the attention of the Zone's Customer Services Department and the following information provided:

- Your name, address, telephone number
- Vehicle Identification Number*
- Dealer's name and location
- Vehicle's delivery date and mileage
- Nature of problem.

STEP THREE—Contact the Customer Services Manager, Cadillac Motor Car Division, Detroit, Michigan 48232, Telephone 825-4600, Area Code 313. (In Canada, contact the Customer Services Supervisor, General Motors of Canada Limited, Oshawa, Ontario 416-644-6624). If after an additional review of all facts involved he feels that some further action can be taken, he will so instruct the Zone. In any case, your letter will be acknowledged providing Cadillac's position in the matter.

When contacting the Zone or Central Office, please bear in mind that ultimately your problem likely will be resolved in the dealership. utilizing the dealer's facilities, equipment and personnel. It is suggested, therefore, that you follow the above steps in sequence when pursuing a problem.

Your purchase of a Cadillac product is greatly appreciated by both your dealer and Cadillac Motor Car Division. It is our sincere desire to assist you in any way possible to assure your complete satisfaction with your vehicle.

*Available from vehicle registration, title, or plate attached to left top of instrument panel and visible through the windshield.

Cadillac Motor Car Division maintains Zone Offices in the locations listed below. When calling for assistance, please ask for the Customer Services Manager.

CADILLAC ZONE OFFICES IN U.S.A.

CANADA ATLANTA DENVER MINNEAPOLIS 7405 Perimeter Center E. CALGARY 1780 S. Bellaire St. TORONTO 7701 Normandale Road-Edina Atlanta, Georgia 30346 P.D. Box 2510 1200 Eglinton Ave. East Denver, Colorado 80222 Minneapolis, Minnesota 55435 256-1524 Area Code 404 Calgary, Alberta T2P 2M7 756-3691 Area Code 303 Toronto, Ontario M3C 1J1 835-2350 Area Code 612 243-4621 Area Code 403 446-5000 Area Code 416 BOSTON DETROIT NEW YORK LONDON VANCOUVER 220 Boylston Street 15565 Northland Drive 690 Kinderkamack 1991 Oxford St. E. Chestnut Hill, Mass. 02167 900 Terminal Avenue Southfield, Michigan 48075 Oradell, N.J. 07649 969-6810 Area Code 617 London, Ontario N6A 4P6 Vancouver 4, British Columbia 424-2700 Area Code 313 261-7171 Area Code 201 455-2400 Area Code 519 684-9444 Area Code 604 CHICAGO JACKSONVILLE PHILADELPHIA MONCTON WINNIPEG 2021 Spring Road 653 St. George St. 4019 Woodcock Drive Cherry Hill Plaza 1345 Redwood Avenue Oak Brook, Illinois 60521 Jacksonville, Florida 32207 1415 Rt. #70. Winnipeg, Man. R2X 0Y9 582-2371 Area Code 204 Moncton, New Brunswick 654-6555 Area Code 312 396-5971 Area Code 904 Cherry Hill, N.J. 08034 854-1500 Area Code 506 795-2000 Area Code 609 CINCINNATI KANSAS CITY MONTREAL MEXICO 8075 Reading Road. PORTLAND 5000 Trans-Canada Highway 5750 W. 95th St. MEXICO Cincinnati, Ohio 45222 1500 N.E. Irving St. Overland Park, Kansas 66207 Pointe Claire, Quebec 841-5837 Area Code 513 **General Motors** Portland, Oregon 97232 281-6896 Area Code 913 Montreal 730, Quebec de Mexico S.A. de C.V. 233-4801 Area Code 503 697-9160 Area Code 514 CLEVELAND Av. Ejercito Nacional No. 843 LOS ANGELES 23200 Chagrin Boulevard Mexico 5, D.F. SAN FRANCISCO 15910 Ventura Blvd. OTTAWA 2988 Campus Dr. Beachwood, Ohio 44122 545-3921 875 Belfast Road Encino, Calif. 91316 464-8452 Area Code 216 San Mateo, Calif. 94403 386-7770 Area Code 213 Ottawa, Ontario K1G 0Z4 574-4411 Area Code 415 HAWAII 237-5051 Area Code 613 DALLAS HONOLULU MEMPHIS WASHINGTON, D.C. REGINA 1111 Frito-Lay Bldg. 2701 Union Extended 1600 Kapiolani Blvd. Wheaton Plaza Office Bldg. Dallas, Texas 75235 581 Park St. Suite 714 Memphis, Tenn. 38112 Wheaton, Maryland 20902 Regina, Saskatchewan S4P 3E9 357-3851 Area Code 214 Honolulu, Hawaii 324-3621 Area Code 901 949-4570 Area Code 301 543-2224 Area Code 306 946-3988 83

NOTE: Refer to the supplementary EMISSION CONTROL SYSTEMS folder for operating and warranty information related to controlling automobile emissions.

Refer to the supplementary MAINTENANCE SCHEDULE folder for a complete schedule of the safety, emission control, lubrication and general maintenance required for your vehicle.

	Page
Air Cleaner, Engine	.65. 78
All Conditioning	40
"Air Cushion" Indicator Light	
Alarm System, Theft Deterrent	6 54
Antenna	
Antifreeze	
Antifreeze	.67, 77
Anti-Theft Steering Column Lock	24
Ash Trays, and Lighters	39
Appearance Care	59
Authorized Cadillac Service	64
Automatic Brake Adjustment	20
Automatic Climate Control	
Rear System Controls	
Rear System Controls	

Automatic Level Control
Automatic Transmission
Back-Up Lights
Battery Fluid Level
Battery Gas Warning
Battery Specifications
Belts, Engine
Belts, Lap and Shoulder11
Boot, Convertible
Brake Parking
Brake Wear Indicator
"BRAKES" Warning Light
Brakes, Trailer
Braking System
Bulbs
Buzzer: Key
Seat Belt
Temperature
Twilight Sentinel
Carbon Monoxide
Checklist, Driver

Page

		Page
Child Restraint		16
Chrome Maintenance		62
Circuit Breakers		78
Cleaning-Interior and Exterior		59
Climate Control System		40
Rear System Controls	· · · · · · · · · · · · · · · · · · ·	.42
Clock		38
Coat Hooks		9
Comfort Clip		13
Console		4 5
Controlled Cycle Wiper System		34
Controlled Differential		48
Controls: Steering Column		24
Floor		
Instrument Panel		
Other		
Convertible Top		0 29
"COOLANT TEMPERATURE" Indicator	linbt 2	1 34
Cooling System Care		67
Cooling System Capacity		77
Cornering Lights		27
		

Page
Courtesy Lights
Cruise Control
Customer Services
De-Fogger, Rear Window43
Differential, Controlled
Door Locks
Driver Checklist
Economy, Fuel
Emergency Procedures
Emission Controls
Engine Braking
Engine Cooling
Engine Starting
Engine Oil
Engine Specifications
Exhaust Gas Warning (Carbon Monoxide)
"FASTEN BELTS" Indicator Light
Filler Locations, Underhood
Filters: Air
Oil
Fuel

BG WANT

0	~	~	
r	d	q	e

Flaghang To Ot
Flashers, Turn Signal and Hazard Warning
rooded Engine, Starting
The Capacities
Fluids Recommended
Foreign Country Operation
Fuel Economy
Fuel Gage
Fuel Bequiremonta
Fuel Requirements
Fuses
Cas Cap Removal
Station Information
Caution 60
GENERATOR' Indicator Light 24
60
Giove Compartment
auto-matic readinght Control
Hazard Warning Flasher
Headlight Controls, Dimmer Switch
Head Restraints
Heater Operation
Heater Operation
High-Beam Indicator 31

	Page
Hitch, Trailer	19
Hoists-Service Lifting Equipment	76
Hood Releases	05 05
Horn	
Indicator Lights	• • • 20 22
Infant Restraint	
instrument Panel and Controls	010 21
Jack Operation	וני. י
Jumper Cables	
Keys	53
Lamp Monitor	4
Lane-Change Signal	
Lap Belts	27
Leather and Vinvi Trim	11
Leather and Vinyl Trim	61
Level Control, Automatic	48
Lighter	39
Lights	36
Litter Receptacle	39
Loading Car	73
LOCK, DOOR	5
Lock, Steering Column	

	Page
Lock, Trunk, Remote-Control	
Lubricants	
Luggage Compartment	
Luggage Weight Limits	
Maintenance Services	
	Also, See Maintenance Folder
Marker Lights	
Map Light	
Mirrors, Rear View	
Mirror, Vanity	
Monitor, Washer Fluid and Lamp	35
Oil, Recommendations, Engine	
Oil Filter	
Oil Level, Checking	67
Operating Your Cadillac	
Operation in Foreign Countries	····· ··· ··· ······ ·················
Owner Assistance	
Owner Safety Checks	Maintenance Folder
Parking	24
Parking Brake	20
Polishing and Waxing	
5	

Page
Power: Antenna
Brakes
Door Locks
Seat Adjuster
Steering
Windows
Radiator Cap
Radio, Mobile Transmitter
Radios
Rear Seat Filler Panel
Rear View Mirrors
Rear Window De-Fogger
Reclining Seat-Back
Remote Control: Mirror11
Radio
Trunk Lock
Restraint, Child
Restraints, Head
Roof, Sun
Roof, Vinyl Covered
Safety Checks Maintenance Folder 89

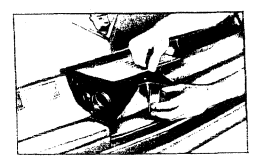
Page
Schedule, Maintenance
Seat Adjustment
Seat-Back Latches
Seat-Back Recliner
Seat Belt Systems
Seat Belts, Inspection and Care
Service for Your Car
Also, See Maintenance Folder
Shoulder Belts
Side Marker Lights
Signal Seeking Radio
Snow Tires
Space Saver Spare
Spare Tire
Specifications
Speedometer and Odometer
Stain Removal
Starting: Engine
Emergency
Steering Column Lock, Anti-Theft
Steering, Power

Page
Steering Wheel, Tilt and Telescope
Stereo Tape Radio
"STOP ENGINE OIL PRESSURE"
Indicator Light
"STOP ENGINE TEMPERATURE"
Indicator Light
Sunroot
Suspension
Tape Player
Temperature Warning
Theft Deterrent System
Thermometer, Outside Temp
Thermostat: Engine
Tilt-Telescope Steering
Tire, Changing
Tire Information
Towing, Emergency
Track Master Braking System
Trailer Towing
Transmission Fluid and Filter
Transmission Operation

Page	e
Transmitter, Mobile Radio47	7
Tread Wear Indicators	3
Trunk Lock and Remote Control	
Tune-up Specifications	
Turn Signals and Lane Change Feature	
Twilight Sentinel	
Underbody Maintenance	
Undercoating	
Upholstery and Fabrics	
Vanity Mirror	
Vehicle Identification Number	
Ventilation	

Page	3
Warning Lights	2
Washer Fluid Indicator	5
Washing, Waxing	2
Weight	1
Wheel Bearings	0
Wheel Changing Instructions	5
Window Lock-Out Switch	0
Windows, Power	9
Windshield Defrosting and Defogging	3
Windshield Wipers, Washers, and Fluid	1
Zone Offices, U.S.A., Canada, Hawaii,	
Mexico	3

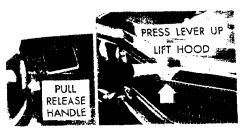
Gas station information Refer to "Service and Maintenance" Section for Further Details.



FUEL FILLER

GAS CAP-Located behind the license plate on all models. Gas cap design provides two-stage removal and installation procedure. See Gas Cap Removal Procedure, in Service and Maintenance Section.

GASOLINE RECOMMENDATIONS-Use an unleaded or low-lead fuel of at least 91 Research Octane-Symbol Number 2 (unleaded or low-lead fuel). Regular fuel (Symbol Number 3) should be used only when needed to eliminate knock.



HOOD RELEASES

HOOD RELEASE-All Cadillacs are equipped with an anti-theft hood latch system. The release handle is located on the left-hand cowl side trim panel near the parking brake pedal. Open the hood as follows:

- Pull the anti-theft hood release handle until the hood unlatches. A secondary latch is designed to prevent it from opening further.
- The secondary latch lever is located under the front center of hood. Insert hand between the hood and grille center, press

lever up to release secondary latch, and lift hood.

To close hood:

- Check underhood to make certain filler caps are in place and loose items have been removed.
- Pull hood down until it is about 15 inches above grille. Close hood firmly so that it latches securely.

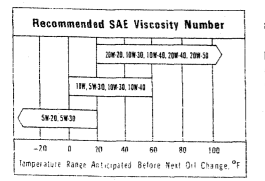
ENGINE OIL DIPSTICK Located on left side of engine block. Check oil level as the last operation in a fuel stop. Maintain between "ADD" and "FULL" marks on dipstick.

ENGINE OIL RECOMMENDATION-Use only high quality SE oils. The following chart will serve as a guide for selecting proper oil viscosity.

NOTE: SAE 5W-20 oils are not recommended for sustained high-speed driving.

SAE 30 oils may be used at temperature above 40° F.

Gas station information (cont'd.)



ENGINE OIL VISCOSITY CHART

SAE 5W-30 viscosity oil is recommended for all seasons in vehicles operated in Canada.

TIRE INFLATION PRESSURES-Check at least monthly. Keep inflated to pressures shown on tire placard affixed to glove compartment door of your vehicle.

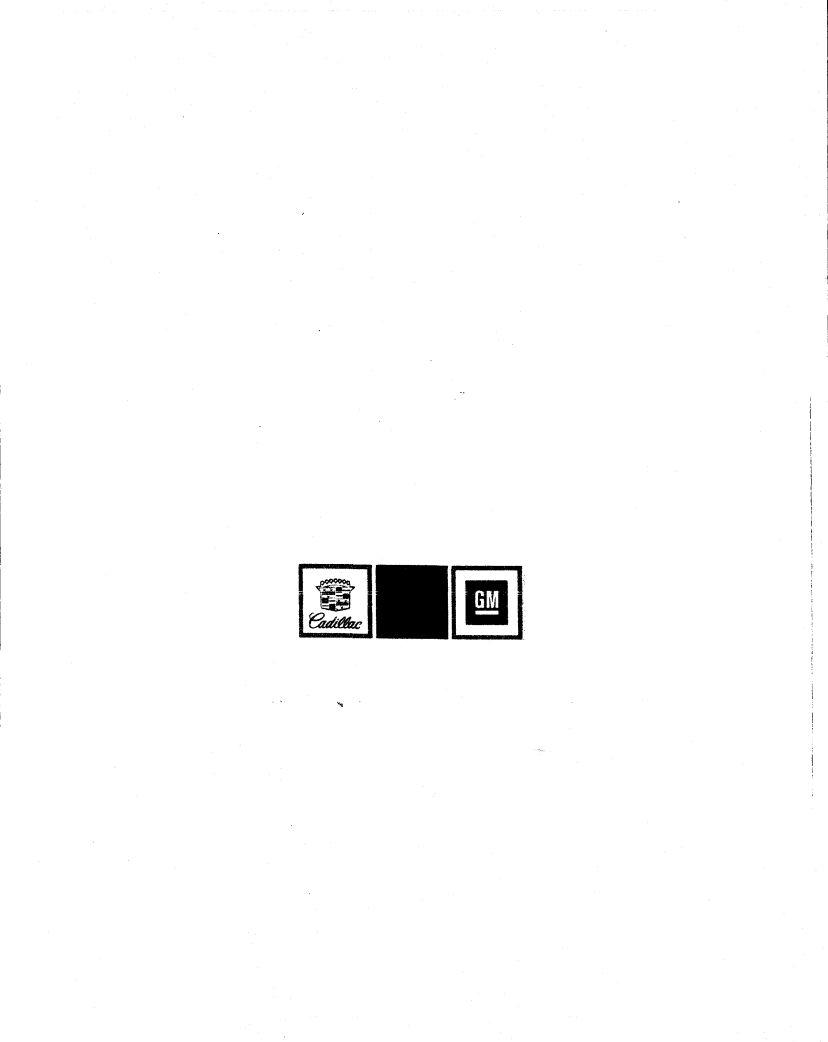
WINDSHIELD WASHER-Check reservoir fluid level regularly. Use a washer fluid, such as GM Optikleen. BATTERY-Check fluid level monthly (two week intervals in warm weather). Add only colorless, odorless drinking water or distilled water to bring level to split ring in filler opening.

COOLANT-Visually check level in coolant recovery tank. Add a 50/50 mixture of high quality ethylene glycol antifreeze and water to the recovery tank as required.

Part Number 160 3871

Litho in U.S.A.

(C)



1974 MVMA Specifications Form

Passenger Car

Manufacturer	Car Line		
Cadillac Motor Car Division			
General Motors Corporation	Cadillac		
Mailing Address 2860 Clark	Model Year	Issued 9-10-73	
Detroit, Michigan 48232	1974	Revised (•)	

The information contained herein is prepared distributed to and is one other esponsibility of the outomor containant function of any to whick products it relates to the interesponsibility of the outomor contained function of a three specifications should be directed to the manufacture whose address is shown above. This specification form was doubled to automobilin manufacture to automobilin manufacture to automobility of the displaces of the Motor Vencie Manufacture static of the automobility of the Motor Vencie Manufacture static of the displaces of the Motor Vencie Manufactures association.

Table Of Contents

- Car Models 1
- Car and Body Dimensions 2.3
- Power Teams 4
- Engine 5---9
 - **Exhaust System** 9
 - Fuel System 10
 - Cooling System 11
- Vehicle Emission Control 12, 13
- Electrical 14-16
- **Drive Units** 17—19
 - **Tires and Wheels** 20
- 20, 21 Brakes
 - 22 · Steering
 - Suspension Front and Rear 23
 - 24 Frame
 - Body Miscellaneous Information 24
 - Convenience Equipment 25
 - Lamp Height and Spacing 25
 - Vehicle Weights 26
 - **Optional Equipment Weights** 27
- Car and Body Dimension Key Sheets 29, 30, 31
 - Index 32

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
 - a Specifications apply to standard models without optional equipment Significant deviations are noted
 - b. Nominal design dimensions are used throughout these specifications.
 - c All dimensions are in inches.

CarLine Cadillac - All Exc. Eldorado

Model Year 1974 Issued 9-10-73 Revised (•)

Car Models

Model Description	Make, Car line, Series, Body Type (Mtgr's Model Code)	Max Number of Passengers (Front/Rear)
Fleetwood Brougham	6CB69S	3 & 3
Calais Sedan	6CC49	3 & 3
Calais Coupe	6CC47	3 & 3
DeVille Sedan	6CD49	3 & 3
DeVille Coupe	6CD47	3 & 3
75 Fleetwood Sedan	6DF23	3 & 3 & 3
75 Fleetwood Limo	6DF33	3 & 3 & 3
Comm Chassis	6zz	

Model Year <u>1974</u> Issued Revised (•)

Car and Body Dimensions See Pages 29 - 31 for SAE Dimension Definitions

All dimensions to ground are for comparative purposes only. Dimensions are to be shown for: 4 Dr. 5 dail. 2 Dr. ETT. 4 Dr. ETT. Convertible and Station Wagon

			Boo	ty Type		
SAE Ref. No.	6CB69	6CC49 6CD49	6CC47 6CD47	6DF23	6DF33	Comm. Chassis

Width

WINGLI .		
Tread - Front	W101	63. 3
Tread - Rear	W102	63.3 65.0
Maximum overall car width	W103	79.8
Body width at No. 2 pillar	W117	
Max. front doors open	W12C	
Max. rear doors open	W121	

Length

Body "O" to front of dash	L 30				
Wheelbase	L101	133.0	130.0	151.5	157.5
Overall car length	L103	233.7	230.7	252.2	255.2
Overhang - front	L104		39.7		39.7
Overhang - rear	L105		61.0		58.0
Body upper structure length	L123	. 112.3	108.5	129.8	
Body "O" line to C/L of rear wheel	L127	107.0	104.0	125.5	
Body "O" line to w/s cowi point	L130				

Height

Passenger Distribution (front & rear)	*						
Trunk/Cargo load (lbs.)	*						
Overall height	H101	55,6	54.4		53.9	57.4	57.2
Cowl height	H114	38.7		38,2		38.9	38,7
Deck neight	H138			•			
Rocker To ground	H112'	8.2		7.9		8.6	
front From front wheel C L							**-
Bottom of front door to ground	н133	10.6	9.5		9.4	10.0	9.9
Rocker To ground	н111	8.8		7.2		9.1	9.0
rear From rear wheel C L							
Bottom of rear door to ground	H135	10.6	9.0			10.1	10.0
Windshield slope angle	H122				<u> </u>		

Ground Clearance

	H102	10 0	.10.9	10.5	10.1	
Bumper to ground - front	H102	10.3	- 10.8			
Bumper to ground - rear	H104	14.4	11.4	14.6	14./	
Angle of approach	H106	17.3°	18.2°	17.6°	<u>17.1°</u>	
Angle of departure	H107	14.8°	11.9°	15.1°	15.2°	
Ramp breakover angle	H147	12. ^{4°}	10. 9°	11.3°	11.2°	
Rear axle differential to ground	H153		6.9	7.0		
Min running clearance (Specify)	H156	6.4	5.6	6.6	6.3	

*All measurements are made at the stated passenger and trunk/cargo loadings

Model Year <u>1974</u> Issued 9-10-73. Revised (•)

Car And Body Dimensions See Pages 29 - 31 for SAE Dimension Definitions

			Body Type		·
SAE Ref. No.	6СВ69	6CC49 6CD49	6CC47 6CD47	6df23	6DF33

Front Compartment

				1.0.2			1.2 0
H Point to body "O" line	L31		· · · · · · · · · · · · · · · · · · ·	42.3			
Effective head room	H61	39.3	39.2		<u></u>	40.3	1
Max. eff. leg room - accelerator	L34 ,			41.9	· · · · · · · · · · · · · · · · · · ·		40.9
H Point to Heel point	H30			8.3			· · · · · · · · · · · · · · · · · · ·
H Point travel	L17			5.8			
Shoulder room	W3			63.1			
Hip room	W5		1	61.7			
Upper body opening to ground	H50	51.2	50.2		49.6	51.9	51.7

Rear Compartment

				The second s		
H Point couple distance	L50	42.1	38.1	37.1	61.0	62.0
Effective head room	н63	38.3	38.2	38.1	·	38.4
Min effective leg room	1 L51	44.6	40.1	39.4		43.6
H Point to Heel point	H31	10.7	10.7	10.3		_8.8
Min knee room	L48	11.2	7.4	6.7	· · ·	
Rear Compartment room	L3	33.9	30.8	29.9		24.8
Shoulder room		ded. the	62	.6		62.0
Hip room	W6	61.8	61.8	56.6		57.6
Upper body opening to ground	H51	50.6	49.1	48.6	52.1	52.0
	A		and the second sec			

Luggage Compartment

Usable luggage capacity (cu-ft)	V1	15.942	 M.A. 13	
Liftover height	H195			
Position of spare tire storage		Horizontal		
Method of holding lid open		Spring		

None Available

None Available

Station Wagon — Third Seat

Snoulder Room	W85	
hip room	W86	
Effective leg room	L86	
Effective head room	H86	
Seat facing direction		

Station Wagon — Cargo Space

Cargo length at floor - front seat	L202	
Cargo length at belt - front seat	L204	
Cargo width - Wheelhouse	W201	
Opening width at belt	W204	
Maximum cargo height	H201	
Rear opening height	H202	
Cargo volume index (cu. ft.) <u>W4 x L204 x H201</u> 1728	V2	

MVMA Specifications Form Car Line

Cadillac

<u>ac</u> _____

Model Year <u>1974</u>

Issued -10-73 Revised (•)

Power Teams (Indicate whether standard or optional)

Passenger Car

SAE Net bhp (brake horsepower) and net torque corrected to 85° F and 29.38 in. Hg atmospheric pressure

SERIES	ENGINE					TRANCHICCICN	AXLE RATIO (Std. first)		
AVAILABILITY	Displ. Carb.		Compr. SAE Net (TRANSMISSION	(Std_Hrst) (Indicate A/C ratio)		
	cu. in.		Ratio	ВНР	Torque				
All exc Eldorado	472	4BBL	8.25:	1 205 @ 3600	365 @ 2000	Turbo Hydramatic	2.93:1 Std + A/C 3.15 std on limo + opt on all others with trailer packag		
		-							
							· · ·		
• ·				· .					
							•		
			E.						
							:		

CarLine _____ Cadillac - All exc Eldorado

Model Year <u>1974</u> Issued 9-10-73 Revised (•)

Engine Displacement

472 Cu. In.

Engine — General

3	· · · · · · · · · · · · · · · · · · ·	
Type no cyls	valve arr	90° - V8 - 0.V.
Bore and strok	ke (nominal)	4.3 x 4.06
Piston displac	ement, cu. in	472 cu. in.
Bore spacing	(C/L to C/L)	5.00
No system (front to rear)	L Bank	2 - 4 - 6 - 8
	R. Bank	
Firing Order		
Cylinder Head		Cast Iron
Cylinder Bloc	k Material	Cast Iron
Cyl Sieeve-W	let. dry, none	None
Number of	Front	2
mtg. points	Rear	1
Engine install	ation angle	6° 24'
Taxable horsepower	Dia. 2 x No. Cyl. 2.5	59.2
Recommende regular — pre	i i	Regular 91 R.O.N. MIN
Cylinder Head	d Volume (cc)	121.18
Head Gasket (Compressed	1	•039
Head Gasket Volume (cc)		9.5
Deck Clearance (minimum) -above or below block)		.0045 above
Win Hum Con Champer Volu		128.78

Engine — Pistons

Material			Aluminum Alloy With Cast Steel Struts
Description a	ind finis	n	Slipper Type Cam Ground Controlled Expansion
Weight (pisto	on only)	02	27.84
	Top land		.034039
Clearance (limits)	Skirt	Тер	.00060010
(//////3)	Skilt	Bottom	0014 - + .0005
	No	1 ring	3.849 - 3.844
Ring groove diameter	No	2 ring	3.849 - 3.844
	No	3 ring	3.880 - 3.875

MVMA Specifications Form Car Line

Cadillac - All Exc Eldorado

Issued 9-10-73 Revised (•) 1974

Engine Displacement

472 cu. in.

Engine - Piston Rings

Passenger Car

Function	No. 1. on or comp.	Comp							
(top to	No. 2, oil or comp.	comp							
bottom)	No 3, oil or comp.	oil							
	Description - material, coating,	#1 Molybedenum Filled Cast Iron							
Compres-	etc	#2 Phosphate Coated Cast Iron							
SION	Width	.00700785							
	Gap	.013025							
	Description - material coating.	Multi Piece Steel Chrome Plated Rail							
0	etc	201							
	Width	.175184							
	Gap	.015055							
Expanders	S	Yes							

Model Year

Engine - Piston Pins

			SAE 1010 Steel
Material			
Length			<u>3.03C</u>
Diameter			<u>•9994 - •9999</u>
	Locked in piston, flo	a rod. in bating. etc	Locked in Rod
Туре		In rod or piston	None
	Bushing	Material	None
In piston			.00020004
Clearance	In rod		Press Fit
Direction & amount offset in piston			.060 toward max. thrust side

Engine - Connecting Rods

Material		GM 84M Arma Steel				
Weight (oz	2)	28.86				
	enter to center)	6.75				
	Material & Type	AT - 20 Steel backed M -390 Steel backed				
Bearing	Overali length	.826				
	Clearance (limits)	.00050028				
	End Play	.008020 (Total two rods)				

Š.

CarLine _____ Cadillac - All Exc Eldorado

	1974		9-10-73		
Model Year		Issued		Revised (•)	

Engine Displacement

472 Cu. In.

Engine-Crankshaft

Material			Nodular Cast Iron
Vibration	damper type		Rubber Absorption
End thrust	t taken by be	aring (No.)	#3 Center main
Crankshal	it end play		002012
	Material 8	L type	M-100 durex steel backed M-400 aluminum steel backed
	Clearance	•	.00010026
		No. 1	3.250 - 1.1925
		No. 2	3.250 - 1.0595
Main	Journal dia. and	No. 3	3.250 - 1.0670 (inside) 1.258 (outside)
bearing	bearing	No. 4	3.250 - 1.0595
	overall length	No. 5	3.250 - 1.1925
		No. 6	None
		No 7	None
	Dir & am	t cyl offset	RH Forward .47 LH Rearward .47
	No bolts	main brg Cap	2
Crankpin	journal diame	eter	2.50

Engine—Camshaft

Location			Center of V
Material			GM 120M cast iron
Bearings			Steel backed babbitt
beamigs	Number		5
	Gear or c	chain	silent chain
Crankshaft gear or sprocket material		3	Sintered iron GM 3884 M
Type of Drive	Camshaft sprocket	5	Die cast alum - with nylon covered teeth
		No of links	48
chain	Chain Chain	Width	•750
		Pitch	•500

Cadillac - All Exc Eldorado

Model Year <u>1974</u> Issued9-10-73 Revised (•)

Engine Displacement

472 cu. in.

Car Line

.....

Engine-Valve System

_			System			STD					
Hydraulic bi			L. NA)						-		
Valve rotato				NONE							
(ntake, exhaust)					1.72: 1						
Rocker ratio			· · · · · · · · · · · · · · · · · · ·								
Operating tappet clearance	11	ntake	<u> </u>		F	uto					
(indicate ho or cold)	E	Exhaus		Auto							
			Dpens (°BTC)	21°		.001		Tappet			
-	Intake	e to	Cioses (FABC)	111°		.001		Tappet		· •· · • · •	
timing i d based on			Duration (dégl)	312°		.001		Tappet			
120 27			Cent SBC	73°		.001		Tappet			
	Exta		2 oses -4*0	55°		.001		Tappet		a	·· •
	•		Duration (deg)	308°		.001		Tappet			
	Valve		overlap (Jeg)	76°		.001		Tappet	Lift	······	
	Mate				1041	Alum Ste	el	•			
		rali leni	nth		4.	.985					
	· · · · · · ·		all head dia		2	.000					
	h		at & face (deg)	Seat in h		valve f	ace	44°			
	<u> </u>		material		1	lone					· · · · ·
	J	n diame				3413					
	J					0027					
	Stem to guide clearance Lift (ra zero lash)					457					
-ntake	- C	1	Valve closed		60-65 @	2 1.946			-		
	sc	- -	5 a r)			<u> </u>					
	eng	, 1	Varvelopen (b. (a. (n.)		156-166	@ 1.456					
	Inne	er i	Valve closed		· I	lone					
	spri		(ip (u in)		· · · · · · · · · · · · · · · · · · ·			-			
	pres		Valve open		Ī	Vone					
			(lb (u in)			7-00	.		···· •-		
	Mat	erial				7 20	<i></i>				
	Ove	erail ler	ngth			.993					
	Acti	uai ove	rall head dia			625			·		
	Ang	gle of s	eat & face (deg.)	Se	eat 45°	Face	<u>44</u> °	-	• • · · • · • · • · • ·		
	Sea	at inser	material			one					· ·
	Ster	m diam	neter		.3418 -	.3411					
	Ster	m to gu	ude clearance		.0012 -	.0028					
			o lash)		.473						
Exhaust			Valve closed		60 - 65 @	1.946					
	Out spri	ing	(ib. (â in.)		- / 0						• •
	leng	gth	Valve open (Ib (ā in)		159 - 1	69 @1.4"	73				
			Valve closed	·····	<u> </u>	None					
	inn spr	ier ring	(lb.@in)	,			· · · · · · · · · · · · · · · · · · ·				
	pre	ess & igth	Valve open (Ib @ in)			None					

Car Line ____ Cadillac - All Exc Eldorado

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•)

Engine Displacement

472 Cu. In.

Engine — Lubrication System

	Main bearings		Pressure	
	Connecting rods		Pressure	
Type of iubrica- tion (splash, pressure, nozzle)	Piston pins		Splash	and the second
	Camshaft bearings		Pressure	
	Tappets		Pressure	<u> </u>
	Timing gear or chain		Metered Flow	
	Cylinder walls		Splash	
Oil pump t	уре		Spur Gear	
Normal oil	pressure (1b (à engine rpm)		<u>35-40 @ 30 mph</u>	
O press	sending unit (elect. or mech.).		electric	· · -
Type on in	take (ficating, stationary)		stationary	·
O + ter sy	stem (full flow part other)		full flow	
Filter repla	acement (element, complete)		complete	·
Capacity o	of cicase, less filter-refill (qt.)		4 qts & 1 qt. Filter	and a second
		Above +20°F	20W 20 - 20W 50 - 10	DW 30 - 10W 40 - 20W 40
Oil grade recommended (SAE viscosity		0° to +60°F	10W - 5W30 - 10W 30 - 10	W 40
_	erature range)	Below +20°F	5w 20 - 5w 30	,
Engine sei	rvice regmt (SD, SE, etc.)		SE	

Engine — Exhaust system

Type (single, single with cross-over, dual, other) Muffler No & type (reverse flow, straight thru, separate resonator)		Single with Crossover		
		One reverse flow with separate resonator at rear		
Exhaust pipe dia	Branch	Exhaust 2.24 .042042 Laminated		
(O.D. wall thick) Main		Intermediate 2,50 .042042 Laminated		
Tair pipe dia (OD & wall thickness)		2.25 x .075 aluminized		

Engine - Fuel System

CarLine _____ Cadillac - All Exc Eldorado

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•)

Engine Displacement

472 Cu. In.

(See supplemental page for Details of Fuel Injection, Supercharger, etc. if used)

Induction type: Carouretor, fuel injection, supercharger		ei	Carburetor
			Approx. 27 usable gallons
Fuel Tank	Filler location		back of license plate
	Type (elec or m	nech.)	mechanical
Fuel	Locations		lower left side of engine
Pump	Pressure range		5.25 - 6.50 @ 1800 rpm
Vacuum bi	poster (std., optiona	al, none)	none
Fuel	Туре		AC pleated paper in fuel pump, woven saran sleeve in tank
Filter	Locations		in fuel pump + in fuel tank
	Choke type		remote pocket in manifold
	Intake manifold heat control (exhaust or water)		Exhaust (no heat valve)
Carbure-	Air cleaner	Standard	dry pack single inlet
tor	type	Optional	
	Idle speed	Manual	
	(spec_neutral or drive)	Automatic	600 rpm drive A/C off
	0, 0, 10,	Idle A/F mix	

Carburetor Supplementary Information

	Engine	T	Carburet	No. Used and Type	Barrei	
Model Usage	Engine Dispi 472 Turbo Hydramatic		Make Model		and Type	
All ex Eld			Roch	4BBL	1	1 3/8 prim 2 1/4 sec
					•	

\$

Model Year 1974 Issued 9-10-73 Revised (•)

Engine Displacement

472 cu. in.

Engine — Cooling System

Ligino		pressure vented.					
i ype system atmospheric		pressure romoe.	Pressure				
Radiator cap relief valve pressure			13.5 - 16.5 psi				
Circula-		ke bypass)	bypass	-			
tion			177°-182°				
thermostat Starts to open at (°F) Type (centrifugal, other)			centrifugal - dual outlet	-			
			19				
Water	·	0 pump rpm	one				
pump	Number o		∇-Belt				
	Drive (V-D		Double row ball bearings				
	Bearing ty		Internal				
		ype (inter . ext.)					
	ore type (cro	and fin, other)	Tube and Center				
			21.3 (26.8 on 697 car with a/c std equip)				
Cooling	With heat		Heater Std equip.				
system capacity	Without h		238 with A/C				
	1	pment-specify (qt)	yes				
	and the second	th of cyil (yes, no)	yes				
Water all a	round Cylini T	ter (yes no)					
		Number and type	I- Molded				
	Lower	(molded straight)					
	1. A.	Inside diameter	1.50				
		Numper and type	I- Molded				
Hadiator	Upper	(molded straight)					
nose		inside diameter	1.50				
		Number and type					
		(molded. straight)	None				
	By-pass		NT				
		Inside diameter	None				
		t blades & spacing	7@ 61° - 53° - 40° - 67° - 36° - 67° - 36° 18"				
	Diameter		1.24:1				
Fan	1. A.	to crankshalt rev	Fluid drive				
	Fan cuto		Annual and a state of the second s				
	Bearing	type	Single row ball				
	Fan		A D				
*Drive		or or alternator	B				
Deits	Water Pu		A				
(indicate belt used							
by letter)	Air Conc		\mathbf{A}				
	Air	pump					
Drive Bei	It Dimension	rs	A B C D E I IIIII				
Angle of \			36° 36° 36°	-			
Nominal i	iength (SAE))	45.5 38.0 60.5				
				1			

MVMA-40A-74

Nidth

.500 .440 .500

Cadillac - All Exc Eldorado

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•)

Engine Displacement

472 cu. in.

Vehicle Emission Control

	Type (Air injection, engine modifications, other)		Air Injection		
		Туре	semi - articulated vane		
		Displacement	19.3 cu. in. 1 rev.		
	Air	Drive ratio	1.2:1		
	Injection Pump	Drive type	Belt		
		Relief valve (type)	Spring Loaded Valve		
		Filter (describe)	Centrifugal		
		Air distribution			
		(head, manifold, etc.)	Cylinder Heads		
	. A -	Point of entry	Cylinder Heads		
	niection i System	n ett on tube : d	.250		
		Check La ve type	Elastomer Disc & Plate		
		Backtile protection (ty			
	•	Type controlled flow.	Carburetor port FEDERAL exhaust pressure controlled port FEDERAL regulator controlled CAL		
		open orifice, other)	Carburetor port FEDERAL exhaust pressure controlled variable flow variable flow		
khaust		Valve type	Diaphragm actuated spool		
nission		Valve location	rear of intake manifold		
ontrol	Exhaust	Control energy source	Carb. vacuum port exhaust press. transducer		
	Gas Recirculation	Exhaust source	cross over		
	System	Exhaust cooler type	none		
		Orifice no. and size			
		Point of exhaust inject	ion		
		spacer), carburetor,	Floor of intake manifold		
	·	manifold, other)			
	<u></u>	· · · · · · · · · · · · · · · · · · ·			
		·			
		,			
		······································			
	Other				
	Type (ventilat	the second se	none		
		tem, other) Optic	nał none		
	Type (ventilat	Make and model	nai none AC Spark Plug Div		
	Type (ventilat induction syst	Make and model Location	nai none AC Spark Plug Div Right rocker cover to carburetor		
rankcase	Type (ventilat induction syst	Make and model	nai none AC Spark Plug Div Right rocker cover to carburetor Manifold Vacuum		
mission	Type (ventilat induction syst	Make and model Location Energy source (manif vacuum, carburetor, c	nal none AC Spark Plug Div Right rocker cover to carburetor Manifold Vacuum ther)		
mission	Type (ventilat induction syst	Make and model Location Energy source (manif vacuum, carburetor, c Control method (varia	Inal none AC Spark Plug Div Right rocker cover to carburetor Did Manifold Vacuum Oble Spring Loaded Valve		
mission	Type (ventilat induction syst	Make and model Location Energy source (manif vacuum, carburetor, c Control method (varia orifice, fixed orifice, c	none AC Spark Plug Div Right rocker cover to carburetor Old Manifold Vacuum ther) Die Spring Loaded Valve		
mission	Type (ventilat induction syst Control Unit	Make and model Location Energy source (manif vacuum, carburetor, c Control method (varia orifice, fixed orifice, c Discharges (to intake	none AC Spark Plug Div Right rocker cover to carburetor Did Manifold Vacuum One Spring Loaded Valve		
Crankcase mission Control	Type (ventilat induction syst	Make and model Location Energy source (manif vacuum, carburetor, c Control method (varia orifice, fixed orifice, c	nal none AC Spark Plug Div Right rocker cover to carburetor Manifold Vacuum ther) Die Spring Loaded Valve Variable Orifice Carburetor		

Car Line_

Car Line Cadillac - All Exc Eldorado

Model Year 1974 issue 9-10-73 Revised (•)

Engine Displacement

472 cu. in.

Vehicle Emission Control (Continued)

		Thermal expansion volume (cu. ft.)	.45 cu. ft.
	Fuel	Pressure relief location (lbs.)	Cap 25-37 in. water
		Vacuum relief location (lbs.)	Cap 15 - 25 in. water
	Tank	Vapor-liquid separator type	vapor dome
		Vapor vented to (Crankcase, cannister, other)	Charcoal Canister
Evaporative Emission Control			~-
0.0/11/0	Carbu- retor	Vapor vented to (crankcase, cannister, other)	Internal
	· · · · ·	Storage provision	Charcoal canister
	Vapor	(crankcase, cannister, other)	
	Storage		600 Grams
	-	Control valve type	Carburetor Purge Port

Cadillac All Exc Eldorado

Model Year <u>1974</u> Issued 9-10-73 Revised (•)

Engine Displacement

472 cu. in.

Electrical — Supply System

	Make and	Model	Delco Remy 1980219			
	Voltage Rtg & Total Plates		<u>12 volt</u> 15 plate			
	SAE Designation No		3600 Watts @ 0°			
Battery	Location		Radiator cradle - right handside underhood			
	Terminal	grounded	Negative			
	Маке		Delco Remy			
Generator	Model		1100940 1100937 1101015 1117144			
or .	Type and rating		42 amp 63 amp (a/c) 80 amp (697) 145 amp (comm)			
A remator	1	engine die ineutra:)	Charge @ idle			
	Ratio-Genito Crisite.		3.25:1			
	Va•e		None - part of alternator ass'y.			
	Mage					
	Type					
	Cutout	Closing voltage @ generator rpm				
Regulator	relay	Reverse current to open				
	Regu-	Voltage				
	lated	Current				
	Voltage	Temperature				
	test condi-	Load				
	tions	Other				

Car Line_

Electrical — Starting System

				Delco Remy
Startico	Mode:	Modei		1108521
Starting: Motor	Rotation (drive end view)			Clockwise
• · · · • • •	Engager	nent type		Spiral Spline & over running clutch
	Pinion m	Pinion mesnes (front, rear)		Front
		Pinion		9
Motor Drive	Number	Fiywneel	Manual	N.A.
0	of teeth		Auto.	166
	Flywheel	L	Manual	N.A.
	face wid		Auto.	.500

Engine Displacement

472 Cu. In.

Electrical --- Ignition System --- Distributor

Breaker gap (In.)		.016			
Cam angle	e (deg.)	<u> 28° - 32°</u>			
Brkr arm t	tension (oz.)	<u> 19 - 23 oz</u>			
	Manual				
Distributor	Automatic	Delco Remy - 1112835 & 1112836			
-	Manual	-			
Timing	Automatic	10° BTDC			

Distributor Model		CENTRIFUGAL ADVANCE Cranksnaft Degrees at Engine Ri	VACUUM ADVANCE Crankshaft Deg. at In. of Mercury		
	Start	Intermediate	Махітит	Start	Maximum
1112835	0° @800	8°-12°@ 1200	18°-22° @5000	0° @ 4"-6"	18° @ 10 ¹ ″
1112836	0° @ 800	8°-12° @ 1200	18°-22° @5000	0° @ 8"-10"	18° @14 <u>부</u> "
1112839 1112840		tional with 111283 tional with 111283			

Cadillac - All Exc Eldorado Car Line

Issued9-10-73 Revised (•) 1974 Model Year ...

Engine Displacement

472 cu. in.

Electrical—Ignition System

-
<u> </u>
<u>ot.</u>
-
emy
+34
.40
.25
g Div
5 NS
<u>1</u> M
. ft
35
nt Core
ene
on

Electrical—Suppression

Locations & type	*See Below	

Electrical-Instruments and Equipment

Speed-	Туре	AC Spark Plug
ometer	Trip odometer (std. opt . N. A.)	STD
Charge in	dicator - type	Tell Tale
	ure indicator - type	Tell Tale (Eng. coolant & metal)
	ure indicator - type	Tell Tale
Fue indic	ator - type	Gauge
Wind-	Type - Standard	3 speed electric
shleid	Type - Optional	3 speed elect. with delay (variable)
Wing-	Type - Standard	electric
shield washer	Type - Optional	Opt delay with auto shut off washers
	Туре	FA & D (DeVille & Fleetwood & Calais)Hi "C" opt. all series
Horn	Number used	3
	Amp draw (each)	5.2 emps
Other		Trunk Warning Lite Low washer fluid (opt) with lamp monitors

Low Brake Cruise

& seat belts

* PACKARD ELECTRIC - DIST. RESISTANCE WIRE

.3 MFD ON COIL FEED TERMINAL

.5 MFD ON GEN. REG. FEED TERMINAL

Model Year 1974 Issued 9-10-73 Revised (•)

.....

Engine Displacement

472 Cu. In.

Drive Units—Clutch (Manual Transmission)

Make & type				N	Not Avail	lable			
Type press	sure plate springs								
Total sprin	g load (lb.)								
No of clute	ch driven discs								
	Material							 	
	Outside & inside dia.						•		
_	Total eff. area (sq. in.)							••••••	
Clutch facing	Thickness							 	
	Engagement cushion- ing method	· · · ·						 	
Release bearing	Type & method of lubrication	· · · ·	······································						
Torsional damping	Methods springs. friction material		÷.				· .	 	- <u>-</u>

Drive Units—Transmissions

Manual 3-speed (std., opt , N A)	N. A.	
Manual 4-speed (std., opt , N.A.)	N. A.	
Automatic (std. opt. N.A.)	Std.	

Drive Units — Manual Trans.

prward speeds		Not Available						
In first								
In second								
In third								
In fourth								
In reverse								
meshing specify gears								
cation								
	In first In second In third In fourth In reverse meshing specify gears	In first In second In third In fourth In reverse meshing specify gears	In first In second In third In fourth In reverse meshing specify gears	In first In second In third In fourth In reverse meshing specify gears	In first In second In third In fourth In reverse meshing specify gears	INOT	In first In second In find In fourth In reverse meshing specify gears	In first In second In find In fourth In reverse meshing specify gears

	Capacity	(pt.)		
	Type reco	ommended		
Lubricant	SAE vis-	Sümmer		
	cosity	Winter		
	number	Extreme cold		

Car Line Model Year Cadillac - All Exc Eldorado

1974 issued 9-10-73 Revised (•)

Engine Displacement

472 Cu. In.

Drive Units—Automatic Transmission

Trade name Type (describe)		Turbo Hydramatic		
		3 speed fully automatic ; with fixed stator converter		
Selector loc	cation	Steering Column		
	Р			
	R	2.09		
Gear	N	1.00 (+bind)		
Ratios	D	1.00 (third) 1.48 (second)		
	L2			
	L1	2.48 (first)		
Max. upshi	ft speed - drive range	82 mph (76 mph - opt axle) 78 mph on Limo 82 mph comm chassis		
	own speed - drive range	71 (65 " " ") 61 " " 71 " " "		
	Number of elements	3		
Torque	Max. ratio at stall	2.2:1		
convertor	Type of cooling (air, liquid)	Liquid - water to oil		
	Nominal diameter	13.038		
	Capacity - retill (pt)	Approx. 9 pts.		
Lubricant	Type recommended	Fluid - Dexron		
Soecial tra	Insmission	-		
features				

Drive Units-Axle

Type (front, rear)			Rear
Description			Hypoid
Limited Slip	Limited Slip differential type		cone clutch
Drive Pinion			2.25
No of differ	rential pinio	ns	2
Pinion adjustment (shim other)		the second comparison of the second sec	shim
Pinion pear			collapsible spacer
Wheel bear			roller
	Capacity	(pt)	<u>5 pt</u>
Type rec		mmended	API - G15 (controlled diff spc lub)
Lubricant		Summer	90
	SAE vis- cosity	Winter	90
	number	Extreme cold	90

Axle Ratio Tooth Combinations (See page 4 for axle ratio usage)

Axle ratio		2.93 (std + a/c)	3.15 on Limo & Comm chassis	
No of	Pinion	14	13	
teeth	Ring gear	41	<u>41</u> 9,435	
Ring Gear	Ó. D	9.438	<u>7 J/</u>	

Ϋ́,

Car Line Cadillac All Exc. Eldorado

Engine Displacement

Model Year 1974 Issued 9-10-73 Revised (•)

472 cu. in.

Drive Units—Propeller Shaft

Number use	d		l std. car	(1 - 2 pi	iece on limo &	comm chassi:	
	nt lube. tube	e-in-tube.					
	ernal dampe		Expose	d - Straight Tube			
1	Manual 3-	speed trans		N.A.			
Outer diam x length* x wail thick-	Manual 4-s	speed trans		N.A.		•	
ness	Automatic	transmission	3.50 x 64.5 3.50 x 61.5	6 x .065 Brougham 4 x .065 Calais &	DeVille		
Inter-	Type (plai anti-frictio		None (std car)	Ball bearing (Limo & Comm o	chassis)	
mediate bearing	Lubricatio prepack)	nutiting		pre pack			
· · · · · ·	Туре			internally splined			
Shp Yuke	Number o	t teeth		32			
	Spline O D		1	.395 (major dia.)			
	Make and	Mtg. No		Saginaw			
ريند م منوريند م مند	Number used Type (ball and trunnion, cross) Rear attach (u bolt, clamp, etc.)		2 (std_car) 3 (Limo & Comm chassis) double cross cardan bolted flange to flange				
gents T		Type (plain, anti-friction)	needle roller				
	Bearing	Lubric (fitting, prepack)		pre pack	en and en e		
Drive taken	n through (to prings)	n maue tube		ings (comm chassis) k arms (all exc comm			
Torque taken through (torque tube				ings (comm chassis) k arms (all exc con			

"Center to center of universal joints, or to centerline of rear attachment.

Front 2.75 - 2.25 x 44.62 x .083 (Limo & comm chassis) Rear 2.75 - 2.25 x 38.53 x .083 (Limo) Rear 2.75 - 2.25 x 44.48 x .083 (Comm chassis)

Car Line _____ Cadillac All Exc Eldorado

Model Year _____1974 ____Issued _____9-10-73 Revised (•) _____

	Body Type And/Or E	Engine Displacement, Etc.	·
Brougham	Calais	Limo	Comm
бсв	Body Type And/Or Engine Displacement, Etc. Calais Limo Comm DeVille 6 DF Chassis CC & 6CD 6 DF Chassis	Chassis	

Drive Units — Tires And Wheels (Standard)

			L 78-15/B L78-15/B L78-15/D 8.90-15/D
	Size, load rang	e. plv	
S	Type (bias, rad	ial. etc.)	Delted blas berbed blas del bar
	Maximum	Front	
TIRE	load inflation pressure (cold	L	28 PSI <u>28 PSI</u> 36 PSI 40 PSI
	Rev mile (a' 45		715 710 710
			Trucentric - steel
	Type & materia	······································	15-6ЈК
	Rim (size & fla	nge type)	
rs		Type (bolt or stud)	Stud
μĘ	Attachment	Circle diameter	5"
Ż		Numper & size	
		Number & Size	
	Spare wheel (s	ame or other)	same

Drive Units — Tires And Wheels (Optional)

	Same as above except whitewall
Size, load range, ply	
Type (bias, radial, etc.)	
Wheel type & material	
Rim (size & flange type)	LD 78 15/B LR78-15/D -
Size, load range, ply	
Type (bias, radial, etc.)	Radial radial -
Wheel type & material	
Rim (size & flange type)	
Size load range ply	and the second
Type (bias radia), etc.)	
Aneel type & material)	
Rim (size & flange type)	
Size load range, ply	
Type (bias, radial, etc.)	
Wheel type & material	
Rim (size & flange type)	
Size load range, ply	
Type (bias radial etc.)	
Wheel type & material	
Rim (size & flange type)	

Brakes — Parking

Type of control		Foot Operated - Vac released
Location of control Operates on		Left Side Below Inst. Panel
		Rear Service Brakes
	Type (internal or external)	N.A.
it sepa- rate trom service brakes	Drum diameter	N.A.
	Lining size (length x	N.A.
	width x thickness)	

Car Line Cadillac All Exc. Eldorado

Model Year 1974 Issued 9-10-73 Revised (•)

Body Type And/Or Engine Displacement

All Exc. Eldorado

Brakes — Service

ssis)
3 515)
sis)
3sis)
ssis)
sșis)
<u></u>
1
and a second
a and a second
omm chassis)
Simil CURSETET.
na an a
• · · · · · · · · · · · ·

· 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.)

ine	Cadillac	- All Exc. Eldorado
el Year	1974	Issued9-10-73 Revised (•)

0	Caulillac	-	ALL	<u> <u> </u> </u>
Car Line	1.071			
	1974	100	Yhou Y	-10-
Model Year _		133	suco .	

Steering

Steerin	9			<u>N.A.</u>
				STD
Power (std	apt NA)			Tilt & Telescope
Adjustable		Type ai descrip		
			· - ·	OPT
			pt_NA)	N.A.
Wheel diam	eter			15.5 (power steering std)
	F			10.08 (Proveham) 18 16 (Calais & DeVille) 54.72 (limo) 59.6 (comm.
	Outside			
		· · · ·		40.0) (DLOUGHAN)
(leet)	Inside			
Power (std. opt Adjustable steering wheel (hit, swing, other Unit, swing, other Manual Manual Power Gamer Power Gamer No Ty Manual Power Gamer No Ty Manual Con Ty Steering Con Ty Manual Con Ty Manual Con Ty Con Ty Manual Con Ty Con Ty Steering Con Ty Con Con Ty Con Con Ty Con Con Con Con Con Con Con Con Con Con		Curb ti		
	T	r		N.A.
		- · · · · · · · · ·		
Adjustable steering wheel (liit, swing, oth Unit, swing, oth Unit, swing, oth Unit, swing, oth Turning, diameter (leet) Manual Manual Power C Steering Axis Whi, Align	Gear	h	C	
		Ratios	سريد مستري ا	
	-	L. J. Links and M. K.		
steering wheel (hit, swing, oth Wheel diameter (leet) Manual Manual Power Curning diameter (leet) Manual N Power Curning Steering Axis Whi, Align (range at curb wt &	1 · · ·			Coaxial
		- ⁻		Saginaw Steering Gear
	Make	1.		
		Туре		Rotary valve - recirculating ball (limo & variable ratio 16.0-13.0 17.5 straight ratio comm chas
Power	Gear	Ratios		17.8 -9.0 19.5 " " "
Manual 15.5 (power steering strans oriongit	Belt			
	L			3 1/4 3 3/4 (Limo & Comm chassis)
	ł	et turns l	(stop to stop)	
	1			Rear
Ціпкаде	- · · · ·	and the second s		Transverse
				Two
				6° @ 0°
	Inclinati	···r		Spherical joints
	Bearing	e		Spherical Joints
Axis				Spherical Joints
		··	st	$(-1/2^{\circ} \text{ to } -1/2^{\circ})$ Limo
	·			
curb wt a	S Camber			J/ +
	h			Spherical Joints
Steering	spindle & jo			.8430 / .8435
	Diamet	er 🗕 🗕 🗕	r bearing	1.344 / 1.354
Wheel			er bearing	3/4 - 20 unef <u>3A</u> Mod Thd
Spindle	Thread			Tapered Roller
	Bearing	g type		

4. 8. 1

Car Line	Cadillac -	All	Exc	Eldorado
----------	------------	-----	-----	----------

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•)

Body Type And/Or Engine Displacement

472 cu. in.

Suspension — General

(See Supplement page for details on Air Suspension)

Provision to	or car leveling	Auto level control std on Limo and Brougham		
Provision to	pr brake dip control	in frt & rear suspension geometries		
Provision to	priado squat control	in rear susp. geometry		
Special provisions for car_acking		Bumper Jack	(sissors jack on comm chassis)	
Shock	Туре	di	rect acting	
absorber front &	Make		Delco	
rear	Piston dia		1"	
Other special features		Pliacell Air	Reservoir	

Suspension — Front

	Independent Coil
nce	4.36
ound (coil, leaf, other)	4.43
	Coil
	SAE 9260 Steel
	10.75" x 4.0" I.D.
ate (lb per in.)	<u>385 - 425</u> <u>485 (limo & comm. chassis)</u>
wheel (Ib. per in)	<u>96 - 106 121 (limo & comm. chassis)</u>
	link
& bar diameter	SAE 1065, 1085 0.75 dia
	nce ound (coil, leaf, other) il design height & I.D. (h x dia) ate (lb per in) wheel (lb, per in) hk, linkless. (s) & bar diameter

Suspension — Rear

(comm chassis)

Type and o	Type and description		4 link	(Hotchkiss - comm chassis)
Drive and torque taken through		aken through	links	(Leaf spring)
	Type (coil, leaf, other)		coil	leaf
	Material		SAE 9260 steel	SAE 5160 steel
Spring	Size (rength x width, coil design height & I.D., bar length & dia.)		8.36 x 5.50 I.D.	56.5" long x 2.50" wide
	Spring rate (ib per in.)		(112 C & D) (95 Brou) ((120 limo) (235 comm chassis)
	Rate at wheel (ib. per in)) (145 *limo) (235 Comm chassis)
	Mounting insulation type			Rubber
	11	No. of leaves	N.A.	7
	leaf	Shackie (comp or tens)	N.A	Comp.
	Type (link, linkless, frameless)		N.A.	N.A.
Stabilizer	Material & bar diameter		N.A	N.A.
Track bar I	lype		N.A.	N.A.

* Auto level control - std.

CarLine Cadillac - All Exc Eldorado

Model Year <u>1974</u> Issued9-10-73 Revised (•)

Body Type

All Exc Eldorado

Frame

Type and description (Separate frame, unitized frame, partially - unitized frame)

Separate Perimeter Frame

Body - Miscellaneous Information

trans. buzz
buzz
<u>& 6 DF</u>)

Car Line	Cadillac	All	Exc	Eldorado
Uar Line	·			

Model Year 1974 Issued 9-10-73

Body Type

Revised (.)

22.92

30.50

23.24

26.30

37.30

23.24

26.30 %

ALL EXC ELDORADO

Convenience Equipment

Conver	nience Equi	pment				
	Side windows		Std			
ower	Vent windows		N.A.			
indows	Backlight or tailg	ate	N.A.			
ower seats	s (specify type as		2 way pwr std - 6 way pwr opt.			
ell as avai						
ectining fr	ont seat back (R-L	or both)	Talisman Brougham - opt right side only			
	ecity type as		Am-Fm - Opt. AM-FM stereo opt.	limo		
ell as ava	• • •		AM-FM - Stereo - Tape - Opt. AM-FM-Stereo-Remote	control opt.		
lear seat	speaker		Std. with radio			
ower anter	nna		Std. with radio			
lock			Std. (electronic digital)			
vir conditic	oner (specify type		(C^{+}) on L^{+}			
nd availat			Auto Climate Control - Opt. (Std on Limo)			
beed warr	ning device		<u>N.A.</u>			
ipeed con	trol device		Opt			
anition loc	k lamp		N.A.			
Dome lamp			Std.	• • · · · • • • • • • • • • • • • • • •		
alove com	partment lamp		Std.			
uggage c	ompartment lamp		<u>Std.</u>			
Underhood			N.A.	<u>.</u>		
Courtesy la	amp		Std			
Map lamp			Std.			
Cornering I	light lamp		Std.			
Rear windo	ow defroster		Opt.			
electrically	neated					
Réar windo	ow defogger			<u>.</u> .		
Oper	a Lamps		Opt. on Brougham & 75			
				· · · · ·		
				· · · · · · · · · · · · · · · · ·		
		0		Comm		
_amp	Height And	Spacin	9 * 6CB69 6CC + 6CD 6DF23 6DF33	Chassis		
	Headlamp	Highest**	·····			
	(H125)	Lowest	26.60 26.62 27.19 27.03	27.19		
Height abo pround to	Tail	Highest				
enter of b or marker	oulb (H126)	Lowest	25.58 26.13 26.04 26.07	19.01		
or marker	Sidemarker	Front	24.85 24.87 25.44 25.28	25,44		
			24.85 25.40 25.31 25.34			

**If single headiamps are used enter here.

Headlamp

Directional

Tail

Inside

Inside

Front

Rear

Outside

Outside**

22.92

30.50

16.87

22.93

37.30

22.93 & 16.87

*Measured with passenger load and trunk/cargo load specified in Car and Body Dimension section 16.87

Distance from C L of car to center of bulb 22.92

30.50

16.87

22.93

37.30

22.

93 & 16.8

22.92

30.50

16.87

22.93

37.30

22.73

22.90

30.50

16.87

22.93

37.30

22.93

16.87

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•) _____

		Vehicle Weights								
Model	CURB WEIGHT * (Pounds)			% PASS WEIGHT DISTRIBUTION			NC	SHIPPING WEIGHT **		
				Pass. In Front		Pass. In Rear		(Pounds)		
	Front	Rear		Front	Rear	Front	Rear			
	2795	2503	5298			Ċ		5143 4900		
бСВ69	2686	2357	5043					4900		
<u>60047</u>	2718	2403	5121					4979		
5CC49	2/10	2369	5067					4979 4924		
5CD47	2698	2432	5174					5032		
5CD49	2742	2432	2114							
	3107	2761	5868					5719		
5DF23 5DF33	3178	2854	6032					<u>5719</u> 5883		
JUF 33										
·							<u> </u>			
· · · · · · · · · · · · · · · · · · ·										
<u></u>										
					ļ	ļ				
······································						ļ				
						<u> </u>	· ·			
						<u>+</u>				
			<u> </u>							
						· · · · · · · · · · · · · · · · · · ·				
						···· ···				
						- · · · · · ·		-		
						1				
			1							
						1	1			
					+	+	+			
			<u> </u>				<u> </u>			
•		· · · · ·				+				
		<u> </u>	·	<u> </u>	<u> </u>	1				
		ļ	<u></u>		<u> </u>	+	<u> </u>			
				ļ	<u> </u>	<u> </u>	<u> </u>			
· · · ·				[ļ	L			
		T					<u> </u>			
			1				1			
		+	+			t				
			+		<u>+</u>	+				
		<u> </u>	+	ļ	+					
		Ļ		ļ	<u> </u>	<u> </u>				
					<u> </u>	ļ	<u> </u>			
			1	1		1				
		1		+		•	1			

Car Line ____

+ Reference - SAE Aerospace-Automotive drawing standards, Section E 1 02 (d).

++ Shipping weight definition -

10.00

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•)

	Optional Equipment Weights					
	WEIGHT (Pounds)					
Equipment Differential Weights	Front	Rear	Total	Remarks		
Auto Climate Control	125	-3	122	(All Exc 693) (Std. Equip on 697)		
Stereo S.S. Radio	12.2	7.9	20.1			
AM/FM P.B. Radio	11.2	5.8	17.0			
Stereo Tape Radio	13.4	8.3	21.7			
6 Way Bench Seat	9.9	10.9	20.8	(Series 682 Only)		
60-40 (6Way Seat)Driver	6.0	6.4	12.4	(Series 681-683 Only) (Series 681-683 Only)		
60-40 (6Way Seat) Pass.	9.4	10.1	19.5	(Series OOL-OOS UNLY)		
Dual Comfort Seat	10.2	9.8	20.0			
6 Way Bench Seat	6.0	6.6	12.6	(00.0		
Cabriolet Roof	3.2		17.3	683 Coupe		
Vinyl Roof	2.2	5.9	8.1	(Series 683 Only)		
Vinyl Roof	5	.8	13	(Series 697 Only)		
Power Door Locks	4.5		12.0	Sedans		
Power Door Locks	6	6.5	12.5	Coupes		
Lamp Monitors	1	<u> </u>	2			
T & T Steering	.6	.4	1			
Leather Trim	2.7	6.3	9	(Series 683 Only)		
Power Trunk Lock	-4.2		10.7			
Cruise Control	5	1	6			
Defogger		1	1			
R.H. Mirror	1.6		2.0			
Headlamp cntr	2.4	4	2			
Controlled Diff		5	5			
Auto Level Control	7	4	11			
Aux Horn	2.3		2	(Series_681-697)		
Cpera Lamps		1.5	1.5	(Series 682)		
Vinyl Trim	1.5		5	(Series 697 only)		
Rear Radio Control	<u> 3</u>	3	12	(Series 09) Only		
Track Master	10.1			(Series 681-683)		
Sun Roof	10.1	1	23.3	(361163 001-001/		
Trailer Package	13.0	<u>-1</u> 7	12.0			
Trunk Mat	-					
	+	+				
	+	<u> </u>				
	+	1	+			
	- <u> </u>	+				
		+				
	+	+				
	+	+	+			
	+	 				
		+				
		1	1			
		1	1			
		1				
		1				
L	<u> </u>					

CarLine Cadillac - All Exc Eldorado

Model Year 1974 Issued 9-10-73 Revised (•)

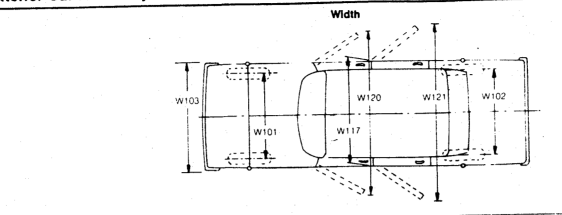
Body Type

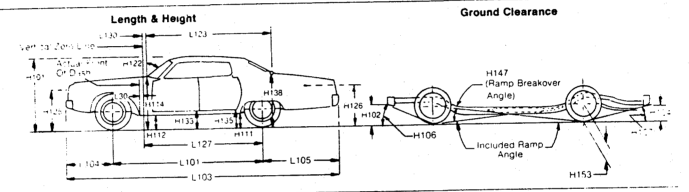
All Exc Eldorado

Vehicle Fiducial Marks

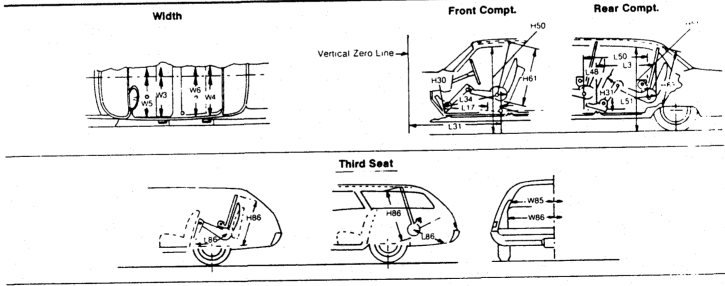
Fiducial Mark Number *	Define Coordinate Location	
Front		
		1
		• •
Rear		
Fiducia) Mark Number	Coordinate Location of Fiducial Mark Fiducial Mark at Curb	
		6CB69 6CC47&49 6CD47&49
Front		
	11.5 11.3	6df23 6df 3 3
Rear	L-62 146.5 (149.5 6CB) 16.7 H-82 9.3 14.1	6CB69 6CC47&49 6CD47&49
· .	17.1 17.2	6df23 6df33
~		

Exterior Car And Body Dimensions — Key Sheet

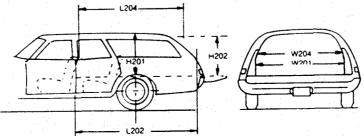




Interior Car And Body Dimensions — Key Sheet



Cargo Space



Exterior Car And Body Dimensions — Key Sheet Dimension Definitions

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 NO. 2 PILLAR. Measured across body at No. 2 pillar, excluding hardware and applied moldings
- W120 MAXIMUM OVERALL CAR WIDTH, FRONT DOORS OPEN s measured to outside of sheet metal with front doors in maximum noio-open position.
- W12: MAXIMUM OVERALL CAR WIDTH, REAR DOORS OPEN s measured in same manner as W120

Length Dimensions

- L30 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 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 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.

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.
- H138 DECK POINT TO GROUND. Measured at vehicle centerline.

- H112 ROCKER PANEL TO GROUND --- FRONT The vertical dimension from ground to bottom of rocker panel excluding flanges. Measured to the outside of sheet metal at foremost point of rocker panel.
- H133 BOTTOM OF DOOR TO GROUND CLOSED --- FRONT is the same point on the door as H132 dimension, with door closed.
- H111 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.
- H135 BOTTOM OF DOOR TO GROUND, CLOSED --- REAR is measured in same manner as H133
- H122 WINDSHIELD SLOPE ANGLE. The angle between a vertical line and the windshield surface at car center ine On compound-curved windshields the chord of the prois used and limited to that section of the windshield comprehended by an 18-inch chord
- H125 HEADLAMP CENTERLINE TO GROUND is measured vertice cally to the center of the upper lamp
- H126 TAILLAMP CENTERLINE is measured vertically from ground to the centerline of the upper bulb

Ground Clearance Dimensions

- H102 BUMPER TO GROUND -- FRONT Minimum dimension includes bumper guards
- H104 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 and and the first point of interference, i.e., bumper, guard, grave, deflector, fender or other component, excluding deense plate. This dimension may be determined graphically for reporting purposes.
- H107 ANGLE OF DEPARTURE. The angle between ground and a line tangent to the rear tire static loaded radius and shift the first point of interference, i.e., bumper, guard strate deflector, tail pipe fender or other component exclusion; license plate. This dimension may be determined grad.
- 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 set of 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
- H153 REAR AXLE DIFFERENTIAL SYSTEM TO GROUND is a minimum clearance
- H156 MINIMUM RUNNING GROUND CLEARANCE Location of measurement on the car is to be clearly recorded

Interior Car And Body Dimensions — Key Sheet Dimension Definitions

Front Compartment Dimensions

- L31 H POINT TO VERTICAL ZERO LINE FRONT is a horizontal dimension
- H61 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.
- L34 MAXIMUM EFFECTIVE LEG ROOM -- 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 foot on the accelerator pedal and the Manikin Heel Point at Accelerator Heel Point. Ali other types of accelerator pedals will be measured with the Manikin foot angle set at 87° and the shoe touching the pedal
- H30 HPOINT TO HEEL POINT FRONT. The vertical dimension from the H Point to the Accelerator Heel Point.
- L17 H POINT TRAVEL. The horizontal dimension between the H Point in the most forward and rearward seat positions.
- W3 SHOULDER ROOM FRONT. The minimum lateral dimensions between the door garnish moldings or nearest interference, measured at the H Point station.
- W5 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.
- H50 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

- L50 H POINT COUPLE DISTANCE. The horizontal dimension from the front seat H Point to the rear seat H Point.
- H63 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.
- L51 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 toe, instep or lower leg.
- H31 H POINT TO HEEL POINT REAR. The vertical dimension from the H Point to the Manikin Heel Point on the depressed floor covering.
- L48 MINIMUM KNEE ROOM REAR. The minimum dimension from the Manikin knee pivot center to the back of the front seat back.
- L3 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.
- W4 SHOULDER ROOM --- REAR. The minimum lateral dimension between the door garnish molding or nearest interference. Measured at H Point station.

- W6 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.
- H51 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

- V1 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 radu

Station Wagon — Third Seat Dimensions

- W85 SHOULDER ROOM THIRD SEAT. The microsoft ateradimension between the door garnish moldings or nearest interference. Measured at H Point station.
- W86 HIP ROOM THIRD SEAT. The lateral dimension through H Point to trimmed surfaces.
- L86 EFFECTIVE LEG ROOM THIRD SEAT. Measured along a diagonal line from ankle pivot center to H Point plu a constant of 10.0 inches With rear-facing third seat. foois positioned in foot well or to nearest interference with rear end or rear closure.
- H86 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 centerline
- L204 CARGO LENGTH AT BELT FRONT SEAT. The 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.
- 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.
- V2 CARGO VOLUME INDEX BEHIND FRONT SEAT. The total volume in cubic feet above the normal load floor and benir the front seat with the liftgate and tailgate closed.

W4xL204xH201 1728

Index

Subject	
	14
Alternator Automatic Transmission	18
Axis, Steering Axle, Rear	4, 18
Battery	6, 7, 9
Bells - Parking Service	20, 21
Blakes — Lanking, Souther	16
Camber	
·	
Fuel Tank	
Lupricants	9
Car Models	1
a a an ann a' fhair a she a	
Length	2 2
Height Ground Clearance	
Front Compartment	3
Rear Compartment Luggage Compartment	
Luggage Compartment	1 Seat
Station Wagon — Third Station Wagon — Carg	Jeal
	4, 10, 13
Carburetor	44
Challes Automatic	10
Clutch Pedal Operated	
Coil ignition	16 6 25
Converting Hous	
Cooling System	11 7
Crankshaft	and 5
Cylinders and Cylinder H	ead a success of the second
Dimension Definitions	29 30
Contract Contract	29, 30
Key Sheet — Exterior Key Sheet — Interior	
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition	29, 30 • 29, 31 15 14, 15, 16
Key Sheet — Exterior Key Sheet — Interior Distributor — Ignition Electrical System	29, 30 - 29, 31 - 15 - 14, 15, 16 - 12, 13
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls	29, 30 29, 31 15 14, 15, 16 12, 13
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore Stroke, Type	29, 30 29, 31 15 14, 15, 16 12, 13
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore Stroke, Type	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore, Stroke, Type Compression Ratio Displacement	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5 10 5
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore, Stroke, Type Compression Ratio Displacement Firing Order, Cylinder	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5 19, 8, 5 Numbering 5 4, 5
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore, Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5 4, 5 10 Numbering 5 1.P. & Torque 1.c. ± 10 5 4, 5 10 5 24
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore, Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H Identification Number	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5 4, 5 10 Numbering 4, 5, 10 Numbering 4, 5 10 24 Location 9
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore: Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H Identification Number Lubrication	29, 30 29, 31 15 14, 15, 16 12, 13 5
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore: Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H Identification Number Lubrication	29, 30 29, 31 15 14, 15, 16 12, 13 5
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore, Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H Identification Number Lubrication Power Teams Exhaust System Equipment Availability	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5 4, 5 10 Numbering 4, 5 10 Numbering 4, 5 10 Numbering 4, 5 10 S 12, 13 14, 15, 16 12, 13 14, 15, 16 14, 16, 1614, 16 14, 16, 1614, 16 14, 16, 16 14, 16, 1614, 16 14, 1614, 16 14, 1614, 1614, 16 14, 16
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore: Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H Identification Number Lubrication Power Teams Exhaust System Equipment Availability	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5 10 Numbering 4, 5, 10 Numbering 4, 5, 10 Numbering 4, 5 Location 9 4 9 25
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Bore, Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H Identification Number Lubrication Power Teams Exhaust System Equipment Availability Fan, Cooling Fiducial Marks	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5 10 Numbering 4, 5, 10 Numbering 4, 5, 10 Numbering 4, 5 Location 24 Location 9 4 25 25
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore, Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H Identification Number Lubrication Power Teams Exhaust System Equipment Availability Fan, Cooling Fiduciai Marks Filters — Engine Oil, Fu	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5 10 Numbering 4, 5 10 Numbering 4, 5 10 Numbering 4, 5 10 Numbering 4, 5 10 S 10 24 25 25 21 25 25 24 24
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore, Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H Identification Number Lubrication Power Teams Exhaust System Equipment Availability Fan, Cooling Fiducial Marks Filters — Engine Oil, Fu	29, 30 29, 31 15 14, 15, 16 12, 13 5
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition. Electrical System Emission Controls Engine Bore: Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H Identification Number Lubrication Power Teams Exhaust System Equipment Availability Fan, Cooling Fiduciai Marks Fitters — Engine Oil, Fu Frame Front Suspension	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5 10 Numbering 4, 5, 10 Numbering 4, 5, 10 Subering 4, 5 Location 9 24 Location 9 25 25 21 22 23 24 24 23 25 25 25 25 25 25 25 25 25 25 25 25 25
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore, Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H Identification Number Lubrication Power Teams Exhaust System Equipment Availability Fan, Cooling Fiducial Marks Filters — Engine Oil, Fu Front Suspension Fuel, Fuel Pump, Fuel S Fuel Injection	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5 4, 5 10 12, 13 5 12, 13 12, 13 5 12, 13 12, 13 12, 13 12, 13 12, 13 12, 13 12, 13 14, 15, 16 12, 13 14, 15, 16 12, 13 14, 15, 16 12, 13 14, 15, 16 12, 13 15 12, 13 14, 15, 16 12, 13 14, 15, 16 12, 13 14, 15, 16 12, 13 14, 5, 10 12, 13 14, 5, 10 14, 5, 10 12, 13 14, 5, 10 14, 10, 10 14, 10, 10 14, 10 14,
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore, Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H Identification Number Lubrication Power Teams Exhaust System Equipment Availability Fan, Cooling Fiduciai Marks Filters — Engine Oil, Fu Front Suspension Fuel, Fuel Pump, Fuel S Fuel Injection	29, 30 29, 31 15 14, 15, 16 12, 13 5
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore, Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H Identification Number Lubrication Power Teams Exhaust System Equipment Availability Fan, Cooling Fiduciai Marks Filters — Engine Oil, Fu Front Suspension Fuel, Fuel Pump, Fuel S Fuel Injection	29, 30 29, 31 15 14, 15, 16 12, 13 5
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore, Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H Identification Number Lubrication Number Exhaust System Equipment Availability Fan, Cooling Fiducial Marks Filters — Engine Oil, Fu From Suspension Fuel, Fuel Pump, Fuel S Fuel Injection Generator and Regulato Glass	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5, 10 1.P. & Torque Location 24 25 11 28 29 19 24 25 11 28 29 29 20 21 22 23 13 14 24 23 10 11 24 23 13 14 24 23 14 24 23 14 24
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Emission Controls Engine Bore, Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H Identification Number Lubrication Power Teams Exhaust System Equipment Availability Fan, Cooling Fiduciai Marks Filters — Engine Oil, Fu Frame Front Suspension Fuel, Fuel Pump, Fuel S Fuel Injection Generator and Regulato Glass	29, 30 29, 31 15 14, 15, 16 12, 13 5
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition. Electrical System Emission Controls Engine Bore: Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H Identification Number Lubrication Power Teams Exhaust System Equipment Availability Fan, Cooling Fiducial Marks Fitters — Engine Oil, Fu Frame Front Suspension Fuel, Fuel Pump, Fuel S Fuel Injection Generator and Regulato Glass Height (Lamps) Headroom — Body	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5 10 Numbering 4, 5 10 Numbering 4, 5 10 11 28 12 13 5 14, 15, 16 12, 13 5 14, 5, 10 10 24 25 11 28 9 21 225 11 28 29, 30 24 25 11 28 29, 30 10 14 24 25 10 11 12 13 14 24 25 31 14 24
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition. Electrical System Emission Controls Engine Bore. Stroke, Type Compression Ratio Displacement Firing Order. Cylinder General Information, H Identification Number Lubrication Power Teams Exhaust System Equipment Availability Fan, Cooling Fiduciai Marks Fitters — Engine Oil, Fu Frame Front Suspension Fuel Fuel Pump, Fuel S Fuel Injection Generator and Regulato Glass Height (Lamps) Headroom — Body	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5 10 Numbering 4, 5 10 Numbering 4, 5 10 11 28 29 10 21 22 23 10 12 13 14 25 11 28 29 10 24 25 11 28 29 10 11 24 25 10 14 24 25 10 11 24 25 26 31 32 34 32 14 25
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition. Electrical System Emission Controls Engine Bore: Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, H Identification Number Lubrication Power Teams Exhaust System Equipment Availability Fan, Cooling Fiducial Marks Fitters — Engine Oil, Fu Frame Front Suspension Fuel, Fuel Pump, Fuel S Fuel Injection Generator and Regulato Glass Height (Lamps) Headroom — Body	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5 10 Numbering 4, 5 10 Numbering 4, 5 10 11 28 29 10 21 22 23 10 12 13 14 25 11 28 29 10 24 25 11 28 29 10 11 24 25 10 14 24 25 10 11 24 25 26 31 32 34 32 14 25
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Bore. Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, M Identification Number Lubrication Number Exhaust System Equipment Availability Fan, Cooling Fiducial Marks Filters — Engine Oil, Fu Frame Front Suspension Fuel, Fuel Pump, Fuel S Fuel Injection Generator and Regulato Glass Height (Lamps) Headroom — Body Horsepower — Brake	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5, 10 Numbering 4, 5, 10 14, 15, 16 12, 13 5 4, 5, 10 10 9 9 11 12 14, 15, 16 12, 13 5 4, 5 Location 9 12 13 14 28 19 10 14 24 25 10 24 25 10 11 12 24 25 10 11 12 13 14 24 25 31 14 24 25 32
Key Sheet — Exterior Key Sneet — Interior Distributor — Ignition Electrical System Bore. Stroke, Type Compression Ratio Displacement Firing Order, Cylinder General Information, M Identification Number Lubrication Number Exhaust System Equipment Availability Fan, Cooling Fiducial Marks Filters — Engine Oil, Fu Frame Front Suspension Fuel, Fuel Pump, Fuel S Fuel Injection Generator and Regulato Glass Height (Lamps) Headroom — Body Horsepower — Brake	29, 30 29, 31 15 14, 15, 16 12, 13 5 4, 5 10 Numbering 4, 5 10 Numbering 4, 5 10 11 28 29 10 21 22 23 10 12 13 14 25 11 28 29 10 24 25 11 28 29 10 11 24 25 10 14 24 25 10 11 24 25 26 31 32 34 32 14 25

Subject	Page No.
Kingpin (Steering Axis)	
Lamp height and spacing	3
Legroom	2
Lengths — Car and Body Lifters, valve	8
Linings - Clutch, Brake	17, 21
), 17, 18, 19
Luggage Compartment	3
Models	
Motor, Starting	9
	t
Passenger Capacity Passenger Weight Distribution	26
Rieton Pins & Binds	56
Dictors	5 ĉ 2'
Power Brakes	2. 2.
Power Steering	
Brenellor Shaft Heiversal JOINIS	•9
Ruman Oil Fuel	9 10
Water	. 11
Radiator — Cap. Hoses	11
Radiator — Cap. Hoses Ratios — Axle	4 18
Compression	4,5
Steering	17 18
Transmission	4 18
Rear Axte Regulator — Generator	14
Rims	20
Rings Biston	. 6
Rods — Connecting	. 0
Shock Absorbers. Front & Rear Spark Plugs Speedometer Springs — Front & Rear Suspension Stabilizer (Sway Bar) — Front & Rear Starting System Steering Suppression — Ignition, Radio Suspension — Front & Rear	16 16 23 23 4 22 5 23
	0
Tail Pipe	9 24
Theft Protection Thermostat, Cooling	11
Timing — Valve, Ignition	8 15
Tires	20
Toe in the second se	18
Torque Converter	4
Torque — Engine Transmission — Types	4 10 17 18
Transmission — Automatic	4 10 17 18 4 10 17
Transmission — Manual	17, 18
Transmission — Ratios Tread	2
	3 22
Turning Diameter	22
Unitized Construction Universal Joints, Propeller Shaft	24 19
Valves — Intake & Exhaust Vehicle Identification Number Voltage Regulator	8 24 14
Water Pump	11
Adda ta baa	26. 27
Wheel Alignment	2
Wheelbase	20
Wheel Sciedle	22
Widthe Car and Body	2 24
Madebiold	
Windshield Wiper and Washer	

1974 MVMA Specifications Form

Passenger Car

Manufacturer	Car Line		
Cadillac Motor Car Division General Motors Corp.	Cadillac Eldorado		
Mailing Address	Model Year	Issued	
	1974	9-10-73	
2860 Clark Detroit, MI 48232		Revised (•)	

The information contained herein is prepared, distributed by and is solely the responsibility of the automobile manufacturing company to whose products it relates. Questions according to specifications should be directed to the manufacturer whose address is shown above. This specification form was developed by automobile manufacturing companies and relates to the auspices of the Motor Vehicle Manufacturers Association.

Table Of Contents

- Car Models 1
- Car and Body Dimensions 2.3
- Power Teams 4
- Engine 5---9
 - **Exhaust System** 9
 - Fuel System 10
 - **Cooling System** 11
- Vehicle Emission Control 12. 13
- 14-16 Electrical
- **Drive Units** 17-19
 - 20 **Tires and Wheels**
- Brakes 20, 21
 - 22 Steering
 - Suspension Front and Rear 23
 - Frame 24
 - Body --- Miscellaneous Information 24
 - **Convenience Equipment** 25
 - Lamp Height and Spacing 25
 - Vehicle Weights 26
 - **Optional Equipment Weights** 27
- Car and Body Dimension Key Sheets 29, 30, 31
 - 32 Index

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:
 - a. Specifications apply to standard models without optional equipment. Significant deviations are noted.
 - b. Nominal design dimensions are used throughout these specifications.
 - c. All dimensions are in inches.

Cadillac Eldorado

Model Year ____

1974 Issued 9-10-73 Revised (•)

Car Models

Car Line

Model Description	Make, Car line, Series, Body Type (Mfgr's Model Code)	Max, Number of Passengers (Front/Rear)
Fleetwood Eldorado Coupe	6el47	3 & 3
Fleetwood Eldorado Conv.	6el67	3 & 3

MVMA Specifications	Form	Ca
Passenger Car		M

Car Line	Ca	dillac]	Eldorado		
Model Year	1974	Issued 9-	10-73	Revised (•)

Car and Body Dimensions See Pages 29 - 31 for SAE Dimension Definitions

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

	B	ody Type
SAE Ref. No.	6el47	6el67

Width

W101	63.7	· · · · · · · · · · · · · · · · · · ·
W192	63.6	
W103	79.8	
W117	78.8	······································
W120		
W121		
	W102 W103 W117 W120	w192 63.6 w103 79.8 w117 78.8 w120

Length

Body "O" to front of dash	L 30				
Wheelbase	L101	•	126.3		
Overall car length	L103		224.1		
Overhang - front	L104		42.9		
Overhang - rear	L105		54.9		
Body upper structure length	L123	101.9		108.5	
Body "O" line to C/L of rear wheel	L127		100.3		
Body "O" line to w/s cowl point	L130				

Height

Passenger Distribution (front & rear)	*	3 + 3
Trunk/Cargo load (lbs.)	*	
Overall height	H101	54.1 54.5
Cowl height	H114	38.4
Deck height	H138	
Rocker To ground	H112'	7.9
panel - From front wheel C/L		
Bottom of front door to ground	H133	10.2
Rocker To ground		8.5
panel - From rear wheel C/L	H111	
Bottom of rear door to ground	H135	· · ·
Windshield slope angle	H122	59°

Ground Clearance

H102	9.9
H104	12.6
H106	15.4°
H107	14.9°
H147	12.5°
H153	11.9
H156	5.7 (Flywheel Hsg to Grd)
	H104 H106 H107 H147 H153

*All measurements are made at the stated passenger and trunk/cargo loadings

Car Line <u>Cadillac Eldorado</u> Model Year <u>1974</u> Issued 9-10-73 Revised (•)

Car And Body Dimensions See Pages 29 - 31 for SAE Dimension Definitions

		Body Type
SAE Ref. No.	6el47	6el67
No.		

Front Compartment

H Point to body "O" line	L31		42.3	
Effective head room	H61	38.1		
Max. eff. leg room - accelerator	L34		42.5	
H Point to Heel point	H30		8.2	
H Point travel	L17		5.8	· · · · · · · · · · · · · · · · · · ·
Shoulder room	W3	·	63.1	
Hip room	W5	· · · · · · · · · · · · · · · · · · ·	61.7	
Upper body opening to ground	H50		50.0	

Rear Compartment

riedr eenips	Licol		33.1	· · · · · · · · · · · · · · · · · · ·
H Point couple distance	L50			38.1
Effective head room	H63	37.1		
Min effective leg room	L51	· · · · · · · · · · · · · · · · · · ·	35.7	
- Point to Heel point	H31		10.8	
Min knee room	L48		<u> </u>	
Rear Compartment room	L3		26.1	
Shoulder room	W4	62.6		01.4
Hip room	W6		56.6	
Upper body opening to ground	H51			

Luggage Compartment

Usable luggage capacity (cu. ft.)	V1	12.499	10.381	
Liftover height	H195			
Position of spare tire storage		Horizontal	• · · • • • • • •	4
Method of holding lid open		Spring	· · · ·	

Station Wagon — Third Seat

Shoulder Room	W85	None Available	
Hip room	W86		
Effective leg room	L86		
Effective head room	H86		-
Seat facing direction			

Station Wagon --- Cargo Space

Cargo length at floor - front seat	L202	
Cargo length at belt - front seat	L204	
Cargo width - Wheelhouse	W201	
Opening width at belt	W204	
Maximum cargo height	H201	
Rear opening height	H202	
Cargo volume index (cu. ft.) <u>W4 x L204 x H201</u> 1728	V2	

Car Line	Cadillac	Eldorado
	1974	Issued 9-10-73 Revised (•)
Model Year		

Model Year _

Issued 9-10-73 Revised (•) ____

Power Teams (Indicate whether standard or optional)

SAE Net bhp (brake horsepower) and net torque corrected to 85° F and 29.38 in. Hg atmospheric pressure

ſ	SERIES	ENGINE					AXLE RATIO	
	AVAILABILITY	Displ.	Carb.	Compr	SAE Net		TRANSMISSION	(Std. first) (Indicate A/C ratio)
Ļ		.cu. in.		Ratio	BHP	Torque		
	6el47 6el67	500	4BBL	8.25: 1	210 @ 3600	380 @ 2000	Turbo-Hydramatic	3.07:1 opt 2.73:1
						•		
							· · · ·	
	· · ·		•					
					•			
2								

Car Line <u>Cadillac Eldorado</u> Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•) _____

.

Engine Displacement

500	cu.	iń

and the second	
Engine — General	
Type, no. cyls., valve arr.	<u>90 - V8 - 0.V.</u>
Bore and stroke (nominal)	4.3 x 4.304
Piston displacement, cu. in.	500 cu. in.
Bore spacing (C/L to C/L)	5.00
No. system L. Bank	2 - 4 - 6 - 8
(front to rear) R. Bank	
Firing Order	1 - 5 - 6 - 3 - 4 - 2 - 7 - 8
Cylinder Head Material	cast iron
Cylinder Block Material	cast iron
Cy. Sieeve-Wet dry none	none
Namper of Front	2
	1
Engine installation angle	0°
Taxable Dia 2 x No Cyi norsepower 2 5	59.2
Recommended fuel	91 R.O.N. Min
Cylinder Head Volume (cc)	121.18
Head Gasket Thickness (Compressed)	•039
Head Gasket Volume (cc)	9.5
Deck Clearance (minimum) (above or below block)	.0045 above
Minimum Compustion Champer Volume (cot	136.81

Engine — Pistons

Material			Alum alloy with cast in steel struts
Description and finish Weight (piston only) oz		slipper type cam ground controlled expansion	
		26.08	
	Top land		•034 - •039
Clearance (limits)	Skirt	Тор	 .0006 0010
(umits)		Bottom	0014 - +.0005
	No.	1 ring	 3.849 - 3.843
Ring groove diameter	No.	2 ring	3.849 - 3.843
	No.	3 ring	3.880 - 3.874

Car Line Model Year Cadillac Eldorado

1974 Issued 9-10-73 Revised (•)

....

Engine Displacement

500 cu. in.

Engine - Piston Rings

No. 1. oil or comp.	comp
No 2, oil or comp.	comp
No. 3. oil or comp.	oil
Description -	#1 Molybdenum filled cast iron
material, coating,	#2 Phosphate coated cast iron
etc.	
Width	.07700785
Gap	.013025
Description -	Multi piece steel
material, coating,	chrome plated rail
etc	•
Width	.175184
Gap	. 015055
	yes
	No 1. oil or comp. No 2. oil or comp. No. 3. oil or comp. Description - material, coating, etc. Width Gap Description - material, coating, etc. Width Gap

Engine - Piston Pins

Material			SAE 1010 Steel		
Length			3.030	1. 	
Diameter			<u>.99949999</u>	· · · · · · ·	
	Locked in piston, flo	i rod, in lating, etc.	Locked in Rod		
Туре		In rod or piston	None		
	Bushing	Material	None		
	In piston		.00020004		
Clearance In rod			Press fit		
Direction &	amount off	set in piston	.060 toward max thrust side		

Engine - Connecting Rods

Material		G.M. 84M arma steel
Weight (o	Ζ.)	28.86
	enter to center)	6.75
	Material & Type	AT 20 steel backed M 390 steel backed
Bearing	Overall length	.826
	Clearance (limits)	.00050028
	End Play	.008020 (total two rods)

Car Line		Eldorado		 	
Model Year	1071	Issued 9-10-73	Revised (.)	 	,
Model rear		133000			

Engine Displacement

500 cu. in.

Engine-Crankshaft

Material Nodular cast iron								
Material								
Vibration d	tamper type		Rubber Absorption					
Fod thrust	taken by be	aring (No.)	#3 center main					
Crankshaft			.002012					
	T		M-100 durex steel backed					
	Material &	type	M-400 aluminum steel backed					
	Clearance		.00010026					
	Ciearanci	No. 1	3.250 - 1.1925					
		No. 2	3.250 = 1.0595					
	Journal	No: 3	3.250 - 1.0670 (inside) 1.258 (outside)					
Main bearing	dia. and	No. 4	3.250 - 1.0595					
	overall	No. 5	3.250 - 1.1925					
	length	No 6	none					
		<u>}</u>	none					
		No 7	RH forward .47 LH rearward .47					
· · · · · · · · · · · · · · · · · · ·		nt cyl. offset	2					
. <u> </u>		main brg. cap	2.500					
Crankpin	journal diam	heter	<u> </u>					

Engine—Camshaft

Location			Center of V
Material	Material		G.M. 120M cast iron
	Material		Steel backed babbit
Bearings	Number		5
	Gear or chain		silent chain
	Crankshaft gear or sprocket material		sintered iron GM 3884M
Type of Drive	Camshaft gear or sprocket material		Die cast aluminum with nylon covered teeth
	}	No of links	48
	Timing	Width	•750
	chain	Pitch	.500

Car Line _____ Cadillac Eldorado

Model Year19	74	Issued9-10-73	Revised (•)

ued9-10-73 Revised

.....

Engine	Displacement

500 cu. in.

Engine — Lubrication System

	Main bearings	pressure
	Connecting rods	pressure
Type of lubrica-	Piston pins	splash
tion	Camshaft bearings	pressure
(splash, pressure.	Tappets	pressure
nozzie)	Timing gear or chain	metered flow
	Cylinder walls	splash
Oil pump t	VDe	spur gear
	pressure (lb. (a: engine rpm)	35-40 @ 30 mph
	sending unit (elect. or mech.)	electric
	take (floating, stationary)	stationary
	stem (full flow, part., other)	full flow
	cement (element, complete)	complete
	f c/case, less filter-refill (qt.)	5 qts + 1 qt for filter
Oil grade recommended (SAE viscosity and temperature range)		Above +20°F 20W20 - 10W30 - 10W40 - 20W40 - 20W50 0° to +60°F 10W - 5W30 - 10W30 - 10W40 Below +20°F 5W20 - 5W30
Engine ser	rvice regmt (SD, SE, etc.)	SE

Engine — Exhaust system

Type (single, single with cross-over, dual, other)		Single with crossover
Muffler No. & type (reverse flow.		One reverse flow with separate crossover
straight thru, separate resonator) Exhaust pipe dia. Branch		exhaust 2.25 .042 laminated
(O.D., wall thick) Main		Intermediate 2.50 .042 Laminated
Tail pipe dia. (O.D. & wall thickness)		2.25 .075 aluminized

•

Car Line _____ Cadillac Eldorado

Model Year ______ Issued 9-10-73 ____ Revised (•)

Engine Displacement

500 cu. in.

Engine-Valve System

Hydraulic li	fters (Std.,	opt., NA)	Std		
Valve rotator, type (intake, exhaust) Rocker ratio			None		
			1.72:1		
Operating appet	9 Intake		Auto		
learance indicate no r cold)	et Exhi	aust	Auto		
1	_	Opens (°BTC)	21°.001 Tappet Lift		
	Intake	Closes (*ABC)	lll°.001 Tappet Lift		
ming based on		Duration (deg.)	312°.001 Tappet Lift		
imp of		Opens (°88C)	73°.001 Tappet Lift		
oints)	Exhaust	Closes (*ATC)	55°.001 Tappet Lift		
		Duration (deg.)	308°.001 Tappet Lift		
	Value or	pen overlap (deg.)	76°.001 Tappet Lift		
			1041 Aluminum Steel		
	Material		4.985		
	Overall		2.000		
		verall head dia.	Cost to book 115° replace for a 111°		
		seat & face (deg.)			
	Seat ins	ert material	none		
	Stem diameter		.34203413		
	Stem to guide clearance		.00100027		
take	Lift (@ zero lash)		457		
lanc	Outer spring	Valve closed (lb. @ in.)	60 - 65 @ 1.946		
	press. &	Valve open	156 - 166 @ 1.489		
	length	(1b (à in)	170 - 100 @ 1.409		
	Inner	Valve closed	none		
	spring	(1b (a' in.)			
	iength	Valve open	none		
	· ·	(1b. (m.)n.)			
	Material		DF - 20		
	Overall	length	4.998		
	Actual o	verall head dia.	1.625		
	Angle of	seat & face (deg.)	Seat 45° Face 44°		
		ert material	none		
	Stem dia	ameter	.34183411		
		guide clearance	.00120029		
		ero lash)	.473		
chaust		Valve closed			
1.00	Outer	(lb. @ in.)	60 - 65 @ 1.946		
	spring press. &				
	length	(lb. @ in)	159-169 @1.473		
	Inner	Valve closed	none		
	spring press. &	(lb. @ in.)			
	length	Valve open (lb. @ in.)	nore		

CarLine _____ Cadillac Eldorado

Model Year ______ Issued

9-10-73 Revised (•)

Engine Displacement

500 cu. in.

Engine — Fuel System

.

(See supplemental page for Details of Fuel Injection, Supercharger, etc. if used)

Induction	type. Carouretor, fu	el				
injection, supercharger			carburetor			
Fuel	Refill capacity (J. S. gals.)	approx. 27 gal - usable			
Tank	Filler location		back of license plate			
	Type (elec. or m	ech.)	mechanical			
Fuel Pump	Locations		lower left side of engine			
, amp	Pressure range		5.25 - 6.50 @ 1800			
Vacuum b	ooster (std., optiona	al, none)	none			
Fuel	Туре		AC pleated paper in fuel pump, woven saran sleeve in tank			
Filter	Locations		In fuel pump and in fuel tank			
	Choke type		remote pocket in manifold			
	Intake manifold heat control exhaust or water)		Exhaust (no heat valve)			
Caroure-	A - cleaner	Standard	dry pack single inlet			
131	type	Optional				
	Idie speed	Manual				
	(spec neutrai	Automatic	600 rpm drive A/C off			
	or drive)	Idle A/F mix.				

Carburetor Supplementary Information

- <u> </u>		Engine		Carbure	tors	No Useri and Type	Barrel Size	
	Model Usage	Engine Displ.	Transmission	Make	Model	and Type	Size	
	6EL47 6EL67	500	Turbo Hydramatic	Roch	4BBL	l	1 3/8 prim 2 1/4 sec	
		-						
•			•					
•								
						<u> </u>		

NAV/NAA.404.74

-

Page 10

Car Line _____ Cadillac Eldorado

Model Year 197 Issued 9-10-73 Revised (•)

Engine Displacement

500 cu. in.

Engine - Cooling System Type system (pressure, pressure vented, Pressure atmospheric, other) 13.5 - 16.5 PSI Radiator cap relief valve pressure Bypass Circula-Type (choke, bypass) <u>177° - 182°</u> tion thermostat (°F) Starts to open at Centrifugal - dual outlet Type (centrifugal, other) 19 GPM 1000 pump rpm Water ore Number of pumps pump V- Belt Drive (V-belt, other) Double row ball bearing Bearing type internal By-cass recirculation type (inter lext.) Radiator core type (cross-flow Tube & Center vertical, cellular, tube and fin, other) 21.3 With heater (qt) Cooling Heater - Std Equip system Without heater (gt) capacity 23.8 with A/COpt equipment-specify (qt.) Water jackets full length of cyl. (yes. no) yes Water all around cylinder (yes, no) yes Number and type 1 - molded (molded, straight) Lower 1.50 Inside diameter Number and type 1 - molded (molded, straight) Radiator Upper nose 1.50 Inside diameter Number and type none (molded, straight) By-pass none Inside diameter 7 @ 61° - 53° - 40° - 67° - 36° - 67° - 36° Number of blades & spacing Diameter 18" Ratio-tan to crankshaft rev 1.24:1 Fan fluid drive Fan cutout type single row ball Bearing type A Fan В Generator or alternator *Drive A Water Pump bells (indicate Power Steering C belt used C Air Conditioning by letter) A в Ċ D Е 6 11 Drive Belt Dimensions A Angle of V 36° 36° 36° Nominal length (SAE) 38.0 45.5 60.5 Nidth .500 .460 .500

MVMA-40A-74

Page 11

Car Line ____ Cadillac Eldorado

Model Year 1974 Issued 9-10-73 Revised (•)

Engine Displacement

500 cu. in.

Vehicle	Emission	Control
---------	----------	---------

	Type (Air injection, engine modifications, other) Type			Air Injection	
				semi - articulated vane	
	•	Displacement		19.3 cu. in. /rev.	
	Air	Drive ratio		1.2:1	
	Injection	Drive type		halt	
	Pump	Relief valve (typ)e)	spring loaded valve	
		Filter (describe)		centrifugal	
		Air distribution (head, manifold	, etc.)	cylinder head	
	Air Injection	Point of entry		cylinder head	
	System	Injection tube i d.		.250	
		Check valve typ	e	Elastomer disc and plate	
	Ĩ	Backfire protect	tion (type)	diverter valve	
		Type (controlled open orifice, oth		Carburetor port FEDERAL Exhaust pressure CALIFORNIA controlled variable flow variable flow	
Exhaust		Valve type		Diaphragm actuated spool	
Emission		Valve location		rear of intake manifold	
Control	Exhaust	Control energy source		carb vacuum post exh. press. transducer	
	Gas Recirculation	Exhaust source		cross over	
	System	Exhaust cooler type		none	
	ļ	Orifice no. and size			
		Point of exhaust injection			
		(spacer), carburetor,		Floor of intake manifold	
		manifold, other)		•	
	Other				
		·····			
		l	Standard		
	Type (ventilate induction syst		Optional	none	
		Make and mod		AC Spark Plug Div.	
		Location		Right rocker cover to carburetor	
		Energy source	(manifold	·	
Crankcase	Control Unit	vacuum, carbu		Manifold Vacuum	
Emission Control		Control method			
CONTO		onfice, fixed or		Spring loaded valve - variable orifice	
		Discharges (to	· · · · · · · · · · · · · · · · · · ·		
		manifold, other		carburetor	
Y.	Complete System		her cap, other)	air cleaner	
لمعن			(screen, other)		
	1	i ano anostor	(concert, other)	CHECK VALVE	

Car Line _____ Cadillac Eldor ado

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•)

Engine Displacement

500 cu. in.

Vehicle	Emissio	on Control (Co	ntinued)
		Thermal expansion volume (cu. ft.)	.45 cu. ft.
		Pressure relief location (lbs.)	Cap 25 -37 in. water
	Fuel	Vacuum relief - location (lbs.)	Cap 15 - 25 in. water
. •	Tank	Vapor-liquid separator type	Vapor Dome
- -		Vapor vented to (crankcase. cannister. other)	Charcoal Canister
Evaporative Emission Control			
	Carbu- retor	Vapor vented to (crankcase, cannister other)	Internal
		Storage provision	Charcoal Canister
		(crankcase. cannister, other)	
	Vapor Storage	Volume (cu. ft.) or capacity (grams)	600 grams
		Control valve type	carburetor purge port

CarLine Cadillac Eldorado

Revised (•)

Model Year 1974 Issued 9-10-73

Engine Displacement

500 cu. in.

Electrical — Supply System

	Make and Model		Delco Remy						
	Voltage Rtg. & Total Plates		12 volt - 15 plate						
		gnation No.	3600 watts @ 0°						
Battery	Location		Radiator Cradle Right Front Side - Underhood						
	Terminal	grounded	Negative						
. <u></u>	Make		Delco Remy						
Generator	Model		1100940 1100937 A/C						
or	Type and rating		42 amp 63 Amp A/C						
Alternator	Output at engine idle (neutral)		charge @ idle	• •					
	Ratio-Gen to Cr/s rev.		3.25:1						
	Make		Part of Generator						
	Model								
	Туре								
	Cutout	Closing voltage (a generator rpm		·• ` -					
Regulator	relay	Reverse current to open		•					
	Regu-	Voilage							
	lated	Current							
	Voltage	Temperature		-					
	·test condi-	Load							
	tions	Other							

Electrical — Starting System

	Make			Delco Remy
Starting	Model			1108522
Motor	Rotation (end view)			clockwise
	Engagem	ent type		spiral spline and over running clutch
	Pinion me	shes (front,	rear)	front
		Pinion		9
Motor Drive	Number of teeth	Flywheel	Manual	N.A.
		riywiieet	Auto.	166
	Flywheel	tooth	Manual .	N.A.
	face widt		Auto.	.500

Car Line _____ Cadillac Eldorado

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•)

Engine Displacement

500 cu. in.

Electrical - Ignition System - Distributor

Breaker ga	ap (in.)	<u>.016</u> 28° - 32°
Cam angle	e (deg.) tension (oz.)	28° - 32° 19-23oz.
	Manual	
Distributor	Automatic	Delco Remy 1112837 - 1112838
	Manual	
Timing	Automatic	10° BTDC

Distributor Model	Cre	CENTRIFUGAL ADVANCE ankshaft Degrees at Engine RF	VACUUM ADVANCE Grankshaft Deg. at In. of Mercury						
Moder	Start	Intermediate	Maximum	Start	Maximum				
1112837	0° @ 800	5° - 10° @ 1200	16° - 20° @ 5000	0° @4" - 6"	18° @ 10 1/2"				
1112838	0° @ 800	6° - 10° @ 1200	16° - 20° @ 5000	0° @ 8" - 10"	18° @ 14 1/2"				
1112841	(H.E.I.) option	nal with 112837							
1112842	(H.E.I.) option	al with 1112838							

0	Cadillac	Eldorado	
Car Line			-

Model Year <u>1974</u> Issued 9-10-73 Revised (•)

Engine Displacement

500 cu. in.

Electrical-Ignition System

		onal - Std., Opt., N.A.	Std
	Transistorized - Std., Opt., N. A.		Opt
туре	J	and the second design of the s	
	Other (sp	DeCity)	Delco Remy
	Make		
_	Model		1115434
Coil		Engine stopped	2.40
	Amps	Engine idling	1.25
	Make		AC Spark Plug Division
	Model		R-45 - NS
Scark	Thread (14MM
Scark Pug			25 lb. ft.
	·	ng torque (Ib. ft)	•035
<u></u>	Gap		resistant core
	Conduct	or type	Neoprene
Cable	Insulatio	n type	
	Spark pl	ug protector	Hypalon

Electrical—Suppression

ų,

	See Below
Locations & type	
·	

Electrical-Instruments and Equipment

Speed-	Туре	AC Spark Plug						
ometer	Trip odometer (std. opt., N. A.)	STD						
Charge in	dicator - type	Tell tale						
Temperati	ure indicator - type	Tell tale (coolant & engine metal)						
Oil pressi	ure indicator - type	<u>Tell tale</u>						
	cator - type	Gauge						
Wind-	Type - Standard	3 speed electric						
shield wiper	Type - Optional	3 speed elect. with variable delay						
Wind-	Type - Standard	electric						
shield washer	Type - Optional	Opt delay with auto shutoff delay						
	Туре	Solenoid vibrating - diaphragm F-A-D						
Horn	Number used	3						
	Amp draw (each)	5.2						
Other		Trunk warning light - low brake - cruise						
		Low washer fluid - std.						

Packard Electric - Dist. resistance wire .3 MFD on coil feed terminal .5 MFD on gen. reg feed terminal Ground straps - trans, to dash

Car Line _____ Gadillac Eldorado

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•) _____

Engine Displacement

500 cu. in.

. جانب در محاصل

Drive Units—Clutch (Manual Transmission)

Make & typ	e and a second sec		None Available											
Type pressure plate springs		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·					.		с. Таланын м		••••••	
	g load (lb.)		<u>.</u>											···· • ··· • .
No. of cluto	ch driven discs										مرداد متستب	·····		
	Material													
	Outside & inside dia.													······
	Total eff. area (sq. in.)													
Clutch facing	Thickness													
	Engagement cushion- ing method				-* -					. •	• ••••	•		
Release	Type & method of lubrication	-										· · ·	المناعب المريدي	
Torsional damping	Methods: springs. friction material										· · · · · · · · · · · · · · · · · · ·	in the second second	 مدينة مسية	•

Drive Units—Transmissions

Manual 3-speed (std., opt., N.A.)	N.A.	· _·	 •••••••	 · ·	
Manual 4-speed (std., opt., N.A.)			 	 · •	
Automatic (std., opt., N.A.)	Std.	-	 •• •···	-	•

Drive Units — Manual Trans.

Number of	forward speeds	N.A.
	In first	
	In second	
Transmis- sion ratios	In third	
3/011/20/03	In fourth	
	In reverse	
Synchronous meshing, specify gears		

Shift lever location

			•
	Capacity	(pt.)	
2	Type reco	mmerided	
Lubricant	SAE vis-	Summer	•
•	cosity	Winter	
	number	Extreme cold	

Car Line Cadillac Eldorado

Model Year 1974

Issued 9-10-73 Revised (•)

Engine Displacement

500 cu. in.

Drive Units—Automatic Transmission

Dilve C		Turbo - Hydramatic				
Trade name Type (desci		3 speed fully automatic with 3 elements fixed stator converter & chain drive				
Selector loc	cation	indicator in cluster above strg. colm.				
	Р	0.00				
	R	2.09				
Gear	N	1.00 (third)				
Ratios	D	1.00 (three)				
	L2	2.48 (first)				
	L1.					
Max. upshi	ft speed - drive range	76 mph				
Max kickd	own speed - drive range	70 mph				
	Number of elements	3				
Torque	Max. ratio at stall	2.2				
convertor	Type of cooling (air, liquid)	Liquid water to oil				
	Nominal diameter	13.038				
	Capacity - refull (pt)	approx 11 pts.				
Lubricant	Type recommended	fluid - Dexron				
Special transmission features		Driven through a chain from eng. mtg. conv				

Drive Units—Axle

Type (front. rear)			Front
Description			Ring Gear & Pinion
Limited Slip differential, type			<u>N.A.</u>
Drive Pinior			None
	rential pinio	ns	2
Pinion adju			shim
	ing adj. (shi		shim
Wheel bear			tapered roller
Wileer Dear	Capacity	(pt)	4 pts
		mmended	extreme pressure mineral oil
Lubricant	Туретесс	Summer	90
Luoncam	SAE vis- cosity	Winter	90
	number	Extreme cold	90

Axle Ratio Tooth Combinations (See page 4 for axle ratio usage)

Axle ratio		3.07:1	2.73 opt
	Pinion	14	15
No. of teeth	Ring gear	43	41
Ring Gear	0. D.	9.947	9.954

Cadillac Eldorado

Car Line

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•)

Engine Displacement

500 cu. in.

Drive Units—Propeller Shaft

Number use	d		Two (1 piece right & Left)	
Type (straig	ht tube, tube		Exposed - Internal damper, RH side only	-
Manual 3-speed trans			N.A.	•
Outer diam x length [®] x wall thick-	Manuai 4-	speed trans.	N.A.	
ness	Automatic	transmission	1.295 x 17.05 solid	
Inter-	Type (plai anti-frictio		none	
mediate bearing	Lubrication (litting, prepack)		-	
	Туре		none	
Slip Yuke	Number of teeth		-	
•	Spline O D			
	Make and Mig No.		Saginaw	
	Number u	sed	4 joints	
(1	Type (ball	and trunnion, cross)	(2) tri-pot ball & trunnion (2) RZEPPA (outboard)	
Universal ioints	Rear attac	n. (u-bolt, clamp. etc.)		
	Decises	Type (plain, anti-friction)	needle rollers with tri pot joints ball with RZEPPA joints	
	Bearing	Lubric. (fitting, prepack)	pre packed permanent	
Drive taken through (torque tube or arms, springs)			frt suspension	
Torque taken through (torque tube or arms, springs)			power plant supports	

*Center to center of universal joints, or to centerline of rear attachment.

Car Line ____ Cadillac Eldorado

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•) _____

·

Body Type And/Or Engine Displacement, Etc.

6EL47 & 6EL67

Drive Units - Tires And Wheels (Standard)

	o onno		$L78 \times 15/B$
	Size load range, ply		Belted Bias
	Type (bias, rad	ial. etc.)	
ES	Maximum	Front	27
TIRE	load inflation pressure (cold) Rear	22
	Rev /mile @ 45 mph		715
	And and an other data and an other data and and and and and and and and and an		Trucentric Steel
	Type & material		15 6JK
	Rim (size & flange type)		
Ś		Type (boit or stud)	Stud
WHEEL	Attachment	Circle diameter	
	l .	Number & size	$5 - 1/2 \ge 20$
	Spare wheel (same or other)		Same

Drive Units — Tires And Wheels (Optional)

	L78/B whitewall
Size, load range, ply	belted bias
Type (bias, radial, etc.)	
Wheel type & material	trucentric wheel
Rim (size & flange type)	15 6лк
Size, load range, ply	LR 78/B whitewall
Type (bias. radial, etc.)	radial
Vheel type & material	
Him (size & flange type)	
Size, load range, ply	
Type (bias, radial, etc.)	
Wheel type & material)	
= m size & frange type)	
Size load range biy	
Type (Dias. radial, etc.)	
Wheel type & material	
Rim (size & flange type)	
Size, load range, ply	
Type (bias, radial, etc.)	
Wheel type & material	a contraction of the second
Rim (size & flange type)	

Brakes — Parking

Type of control		Foot operated - vac released
Location of control Operates on		left side below inst panel
		Rear service brakes
Operates 0	Type (internal or external)	N.A.
It sepa-	Drum diameter	N.A.
rate from service	Lining size (length x	N.A.
brakes	width x thickness)	

Car Line Cadillac Eldorado

Model Year 1974

Body Type And/Or Engine Displacement

Issued 9-10-73

Revised (•)_____

6EL47 - 6EL67

		ervice		N.A.	
		Drum		Std	
ake Type		Re	ar	STD - single piston	
d opt.		Disc		<u>N.A.</u>	
		Re	ar	STD	
elf adjust		opt., N.A.)		Metering frt - proportioning rear	
pecial alving	1	proportion, de ng, other)	sidy.	Metering Int - proportioning road	an a
-				STD	a some and and and and a
		opt., N.A.)		Delco Tamden - vacuum	··
		ote, integral, e		38.36 frt 80 rear	
	area (so			42.28 " 84 "	
		sq in) **		224.00 " 138 "	م بند بنده م
Swept are	ea (sq. in		ont		
Effectiven	ess	·	ear		
	····		ront	none	• • •
	Diam (nomi	eter	ear	11.0	
Drum	ļ				
	Type			Full Cast Iron Finned	
		working diar	neter	11.000	· · · · · · · · · · · · · · · · · · ·
				6.910	
Rotor		Inner working diameter Thickness		1.205	· · · · · · · · · · · · · · · · · · ·
		rial & type (ve	nted/solid)	Full Cast Iron Vented	ر ۲۰ مست بر ز
				2 15/16	
Wheel by	··	Front		15/16	
				1.125	۲. این محمد و این ا
Master Cynnder	Bore			1.48	· · · · · · · · · · · · · · · · · · ·
	Strok	.e		3.44:1	
Pedal ar				1400 psi	
Line pres		00 lb. pedal		nore	
Shoe Clearand	Fron			.015	
	nea			electronic & vacuum - opt	, <u>.</u>
Anti-skid		ype (std. opt		riveted	a an
	Bonded	or riveted		DM 5470 molded asbestos	
		Material	Prim. or	5.4 x 1.92 x .41	
		Size	out-		
	Front Wheel	(length x width x	board Second.	5.4 x 1.92 x .44	
		thickness)	or in-		
Brake lining			board	1	
		Segments p		Marshall H 3144 pri & H 3152 sec. molde	d asb.
		Material	Prim. of	9.00 x 2.00 x .20	
		Size	out-		
	Rear	(length x width x	board	12.00 x 2.00 x .20	· · · ·
	Wheel	thickness)	Second or in-		•
		L	board		
	1	Segments p	per snoe		• • • • •

* 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)

Cadillac Eldorado

Car Line . 1974

Issued 9-10-73 ___ Revised (•) ___ Model Year .

6EL47 & 6EL67

Steerin			N.A.
Manual (std. opt. NA)			STD
Power (std.	opt NA)	Type and	
Adjustable steering wheel		description	Tilt & Telescope
(tilt, swing, d	other)	(std. opt., NA)	opt
		Manual	N.A.
Wheel diam	eter	Power	15.5
		Wall to wall (I. & r)	46.86
-	Outside front	Curb to curb (I. & r.)	43.48.
Turning . diameter		Waii to wall (I & r.)	
(teet)	Inside rear	Curb to curb (I. & r.)	
البيت المست			
. .		······································	<u>N.A.</u>
•		Туре	
	Gear	Make	
Manual		Ralios	
		Overall .	
		I turns (stop to stop)	coaxial
	Type (coaxiat linkage, etc.)		Saginaw Steering Gear
	Make	• • • • • • • • • • • • • • • •	Rotary valve - recirculating ball
		Туре	variable ratio 16.0 - 13.0
'ower	Gear	Ratios Gear	16.1 - 14.3
		Overali	belt
	Pump dri	ven by	2 3/4
	No whee	I turns (stop to stop)	parallelogram
_	Туре		paratterogram
	Location	(front or rear	front
Einkage	of wheels	s, other)	
	Drag link	(trans. or longit.)	transverse
	Tie rods	(one or two)	
-	Inclinatio	on at camber (deg)	<u> 11°@</u> 0
Steering		Upper	Spherical joints
Axis	Bearings (type)	Lower	Spherical joints
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Thrust	Spherical joints
Whi. Align	Caster (deg.)	$+1/2^{\circ} to - 1/2^{\circ}$
(range at curb wt. &	Camber	(deg.)	$+3/8^{\circ}$ to $-3/8^{\circ}$ LH $+1/8^{\circ}$ to $-5/8^{\circ}$ RH
preferred)	Toe-in (c	outside track inches)	+1/16" to $-1/16"$
Steering s	pindle & jo	int type	Spherical joints
	T	Inner bearing	2.00
Wheel	Diamete	Outer bearing	2.00
Spindle	Thread :	size	1.00 - 20
	Bearing	type	tapered roller

	d-Jilon Bliomede		
Carlina	Cadillac Eldorado		
Car Line	Caulitac Erdorado	 	

Model Year <u>1974</u> Issued 9-10-73 Revised (•)

Body Type And/Or Engine Displacement

6el47 - 6el67

Suspension — General

(See Supplement page for details on Air Guspension)

Cuopenere					
Provision for car leveling		Front - Torsion Bar Adj & Auto level control, rear			
Provision for brake dip control		in frt & rear suspension geometries			
Provision for acc. squat control.		in rear suspension geometry			
Special provisions for car jacking		bumper type			
Shock	Туре	direct action			
absorber front &	Make	Delco			
rear	Piston dia.	1"			
Other special features		Pliacell air reservoir Rebound cut off & integral bump stop in frt shocks			

Suspension — Front

Туре		Independent Torsion Bar
	Ful. Jounce	3.14"
Trave	F_ Rebound (coil, leaf, other)	3.01"
· · · · · · · · ·	T; ce	Torsion Bar
	Materia	5160 H
Spring	Size (coil design height & I.D., bar length x dia.)	1.064 Dia x 53.34 long eff length
	Spring rate (Ib per in.)	465 lb in/deg
	Rate at wheel (Ib. per in.)	125 lb/in
Stabilizer	Type (link, linkless, trameless)	link
	Material & bar diameter	SAE 5160H 1.093 dia.

Suspension — Rear

Type and description			4 link	
Drive and torque taken through			frt wheel drive	an a san an a
	Туре	(coil, leaf, other)	coil	• •• •••• •
	Material		SAE 9260 Steel	
	1	(length x width, coil design ht & I.D., bar length & dia.)	10.08 x 5.50 I.D.	
Spring	Spring rate (Ib. per in.)			
	Rate	at wheel (lb. per in.)	88 lbs/in	· · · · <u>-</u> · · · · ·
	Mour	ting insulation type	rubber	
	lf	No. of leaves	N.A.	· · · · · · · · · · · · · · · · · · ·
	leaf	Shackle (comp. or tens.)	N.A.	
Stabilizer	Type (link, linkless, frameless)		Linkless	
	Material & bar diameter		SAE 1090 .937" dia	د. این میشود این دارد این میشود میشود. این
Track bar	Track bar type		N.A.	

MVMA	Specificatio	ns Form
Passer	nger Car	

^	1:00	Cadillac	Eldorado
uar	Line		

1974

Model Year _

Issued 9-10-73 Revised (•) ___

Body Type

6EL67 6EL47 ž

Frame

Type and description (Separate frame, unitized frame, partially - unitized frame)

Separate Perimeter Frame

Body - Miscellaneous Information

Drs. hinged	Front doors		Front					
(front, rr.)	Rear doors							
Type of finis	sh (lacquer, enami	el, other)	Acrylic					
	erbalanced (yes. r		yes					
Hood releas	se control (internal	, external)	Internal					
Vehicle Inde	ent. No. location		Windshield lwr frame left side - eng - trans.					
Engine No.	location		Rear upper portion of cyl block - L. side of trans.					
Theft protection - type			Ign key start - strg col lock - Ign warning buzz					
Vent window	w control method	Front	None					
(crank, fricti	ion pivot)	Rear	None					
\		Front	Full depth foam					
Seat cushio	on type	Rear	Full depth foam					
		3rd seat						
Front Seat back type Rear			Full depth foam					
			Full depth foam					
		3rd seat						
Windshield glass type (i.e.,			Compound curve - laminated					
	ed - laminated pla							
Side glass t tempered p	type (i.e., curved - plate)		curve tempered					
Backlight g	lass type (i.e., co	mpound	curve tempered					
curved - ter	mpered plate, thre	e						
piece)	·		6EL47 6EL67					
Windshield	glass exposed su	urface area	1511.4 1445.1					
Side glass exposed surface area		area	1267.5					
Backlight glass exposed surface area			1022.4					
Total glass	exposed surface	area	3801.3 3714.4					
····								

3

MVMA	Spe	cifications	Form
Passer	nger	Car	

Car Line	Cadilla	ac Eldorado		· · · · · · · · · · · · · · · · · · ·
	1974 1	sued 9-10-73	Revised (•)	

Issued 9-10-73

Body Type

6EL47 & 6EL67

ce Equinment

type	AM-FM Stereo	- opt AM-FM		std - opt ape - opt lio							
or tailgate pe as sk (R-L or both)			N.A. 2-way pwr - AM-FM stereo Integral ta std withrad	std - opt ape - opt lio	t						
pe as			2-way pwr - AM-FM stereo Integral ta std withrad	- opt pe - opt lio							
ck (R-L or both)			AM-FM stereo Integral ta std withrad	- opt pe - opt lio	t	· · · · · · · · · · · · · · · · · · ·					
			Integral ta std with rad	ape - opt lio	<u>t</u>						
			Integral ta std with rad	ape - opt lio	<u>t</u>						
			Integral ta std with rad	ape - opt lio	<u>t</u>						
type			std with rad	lio	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
type					std withredio						
type	· · · · · · · · · · · · · · · · · · ·		std with re	dio							
type			electronic dig	cital - s	std						
	· · · · · · · · · · · · · · · · · · ·		ic climate cont								
		automat	Te errmade cont		P .						
			N.A.								
			Opt.			· · · · · · · ·					
			N.A.								
			Std.								
np			Std.		•	•					
lamp			Std.								
			N.A.								
		· · · · · · · · · · · · · · · · · · ·	STD.								
			Std.								
			Std.			an an star a th					
			ont	• .							
			ייקני.								
					· · · · · · · · · · · · · · · · · · ·						
				STD. Std.	STD. Std. Std.	STD. Std. Std.					

Lamp Height And Spacing*

	Headlamp	Highest**	25.0	
	(H125)	Lowest	26.87	
Height above ground to	Tail	Highest	32.7	۰۰۰ ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰
center of bulb or marker	(H126)	Lowest	23.72	· · · · ·
or market	Sidemarker	Front	25.56	
	Sidemarker	Rear	24.69	
	Headlamp	Inside	22.25	- or as an entry of the
	ricacianip	Outside**	28.64	e and the second se
Distance from C/L of car to	Tail	Inside	16.50	·
center of buib	1 011	Outside	25.46	a paramana ang ang ang ang ang ang ang ang ang
	Directional	Front	35.96	
	Directional	Rear	16.50 & 25.46	

*Measured with passenger load and trunk/cargo load specified in Car and Body Dimension section

**If single headlamps are used enter here.

Car Line <u>Eldorado</u> Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•) ____

	Vehicle Weights													
	CURB	CURB WEIGHT * (Pounds)			% PASS WEIGHT DISTRIBUTION						/EIGHT * (Pounds) % PASS WEIGHT DISTRIBUTION			SHIPPING WHIGHT .
Model		1		Pass. I	n Front	Pass.	In Rear	(Pounds)						
MODEL	Front	Rear	Total	Front	Rear	Front	Rear							
(1)7	3010	2095	5105					4960						
6el 47		2092												
	2001	0175	5170					5019						
6EL 67	3004	2175	5179											
				<u> </u>		<u> </u>								
		<u> </u>						· · · · · · · · · · · · · · · · · · ·						
							<u> </u>							
		ļ												
		ļ			· · · · · · · · · · · · · · · · ·		<u> </u>							
				· .				- ·						
					L	. · · ·	ļ .							
							· ·							
	····	1			L		· · · · · · · · · · · · · · · · · · ·	↓ . •						
		1						L						
		1						1						
				·····										
							<u> </u>							
			<u> </u>		} ·			+						
							<u> </u>	+						
					.		<u> </u>							
							·							
	- · _				L									
							· · ·							
· · · · · · · · · · · · · · · · · · ·		1												
			1											
						† -	1	1						
						+								
				<u>↓</u> ·	· ·	<u></u>	+	· · · · · ·						
				 	+	· ·	· · · · · · · · · · · · •	∔ .						
·			<u> </u>				· • · · · · · · · · · · · · · · · · · ·							
			ļ	ļ		↓ . .								
Ŷ					L	L								
						L	· · · · · ·							
				T	1									
			+	<u> </u>	<u> </u>	<u>+</u>	1							
		+	+	<u> </u>	+	+	1							
	·	+	<u> </u>	+	1	<u>+</u>	1							
		+	+	+	+	+	+							
		+	+	<u> </u>	-}	 	+							
· · · · · · · · · · · · · · · · · · ·		_ <u>_</u>		<u> </u>		<u> </u>		+						
					+	ļ		+						
· · ·				ļ		· · · · · ·	ļ							
					ļ	Ļ	1							
								· · ·						
			T			1								
			1	1		L	Г							

• Reference - SAE Aerospace-Automotive drawing standards, Section E 1.02 (d).

++ Shipping weight definition -

Car Line Model Year <u>1974</u> Issued 9-10-73 Revised (•)

Eldorado

Optional Equipment Weights WEIGHT (Pounds) Remarks Equipment Differential Weights Total Front Rear 120 124 -4 Auto Climate Control 7.4 16.1 8.7 Stereo SS Radio 7.7 5.3 13.0 AM-FM P.B. Radio 7.8 17.7 9.9 Stereo Tape Radio 12.6 5.8 6.8 6-Way Bench Seat 9.9 10.1 20.0 Dual Comfort Seat 12.4 5.7 6.7 60-40 6 way driver 9.0 10.6 19.6 60-40 6 way Pass 8.2 2 6.2 Vinyl Roof 13.2 28.3 41.5 Cabrolet Sun Roof 3.5 13.8 9.7 14.2 17.3 Cabrolet Roof 24.2 Sun Roof 12.5 5.8 6.7 Power Door Locks T & T Steering .6 -4 1 9 2.5 6.5 Leather Trim -3.8 14.5 10.7 Power Trunk Lock 1 6 Cruise Control 5 1 1 Defogger 1.6 2.5 •9 RH Mirror 2.5 -.5 2 Headlamp Cntr 2.5 1.6 .9 Aux. Horn 10.0 2.0 12 Track Master

CarLine Cadillac Eldorado

Model Year ______ Issued 9-10-73 __ Revised (•) _____

Body Type

6el47 & 6el67

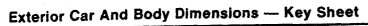
Vehicle Fiducial Marks

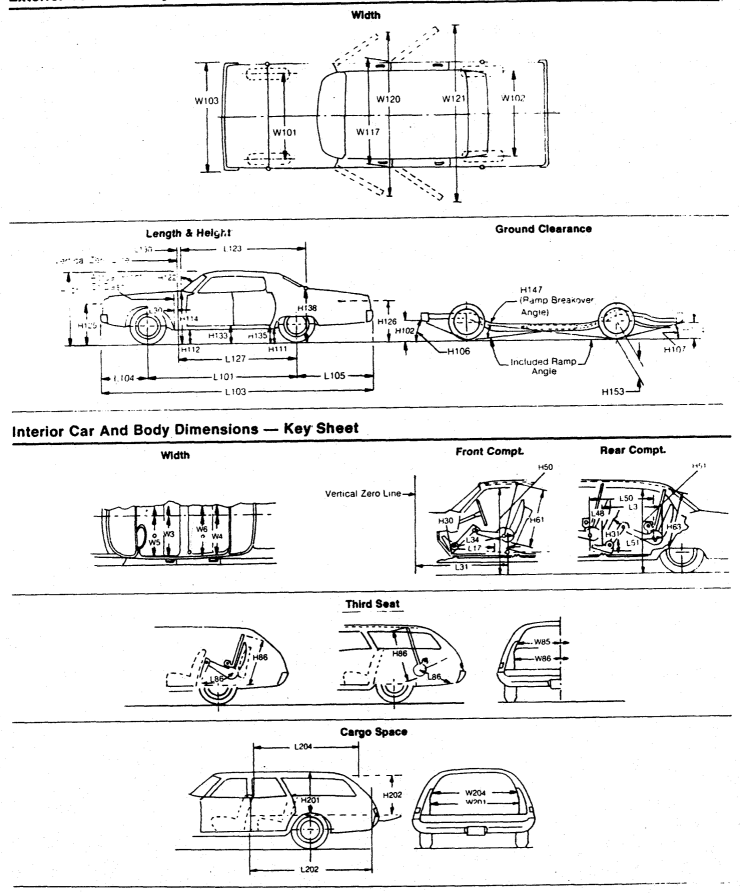
Fiducial Mark Number *				Defin	e Coordinate Locati	on				•
			•							
Front			•			· · ·				
									•	
				•		•				
· .	•		•			•				
Rear										
								•		
	-					·				. •
									•	
Fiduciai Mark Number			Coordinate Location Fiducial Mark	of				Fiducial Mark to Ground at Curb	Design Loa Weight	ad
Front		L-61 H-81	30.3 5.1					11.	1	
								•	•	
Rear		L-62 H-82	136.3 9.3					16.	5	
							·			
		•							•	
									•	

MVMA-40A-74

4

Page 28





Page 29

exterior Car And Body Dimensions — Key Sheet Dimension Definitions

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 NO. 2 PILLAR. Measured across body at No. 2 pillar, excludir. in ardware and applied moldings.
- W120 MAXIMUM OVERALL CAR WIDTH, FRONT DOORS OPEN is measured to outside of sheet metal with front doors in maximum hold-open position.
- W121 MAXIMUM OVERALL CAR WIDTH, REAR DOORS OPEN is measured in same manner as W120.

Length Dimensions

- L30 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 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 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.

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.
- H138 DECK POINT TO GROUND. Measured at vehicle centerline.

- H112 ROCKER PANEL TO GROUND FRONT. The vertical dimension from ground to bottom of rocker panel, excluding flanges. Measured to the outside of sheet metal at foremost point of rocker panel.
- H133 BOTTOM OF DOOR TO GROUND, CLOSED FRONT is the same point on the door as H132 dimension, with door closed.
- H111 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.
- H135 BOTTOM OF LOOP TO GROUND, CLOSED REAR is measured in same manufer as H133
- 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.
- H125 HEADLAMP CENTERLINE TO GROUND is measured vertically to the center of the upper lamp.
- H126 TAILLAMP CENTERLINE is measured vertically from ground to the centerline of the upper bulb.

Ground Clearance Dimensions

- H102 BUMPER TO GROUND FRONT. Minimum dimension. includes bumper guards.
- H104 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, gravei deflector, fender or other component, excluding license plate. This dimension may be determined 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, gravin deflector, tail pipe, fender or other component, excluding license plate. This dimension may be determined gravin cally for reporting purposes.
- H147 RAMP BREAKOVER ANGLE. The supplement of included ramp angle (180° minus included ramp angle) over with car 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.
- H153 REAR AXLE DIFFERENTIAL SYSTEM TO GROUND is a minimum clearance.
- H156 MINIMUM RUNNING GROUND CLEARANCE. Location of measurement on the car is to be clearly recorded.

Interior Car And Body Dimensions — Key Sheet Dimension Definitions

Front Compartment Dimensions

L31 H POINT TO VERTICAL ZERO LINE --- FRONT is a horizontal dimension.

H61 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.

- L34 MAXIMUM EFFECTIVE LEG ROOM 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 µedals, the leg room is measured with the Manikin's right foot 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.
- H30 HPOINT TO HEEL POINT FRONT. The vertical dimension from the H Point to the Accelerator Heel Point.
- L17 H POINT TRAVEL. The horizontal dimension between the H Point in the most forward and rearward seat positions.
- W3 SHOULDER ROOM FRONT. The minimum lateral dimensions between the door garnish moldings or nearest interference, measured at the H Point station.
- W5 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.
- H50 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

- L50 H POINT COUPLE DISTANCE. The horizontal dimension from the front seat H Point to the rear seat H Point.
- H63 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.
- L51 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 toe, instep or lower leg.
- H31 H POINT TO HEEL POINT REAR. The vertical dimension from the H Point to the Manikin Heel Point on the depressed floor covering.
- L48 MINIMUM KNEE ROOM REAR. The minimum dimension from the Manikin knee pivot center to the back of the front seat back.
- L3 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.
- W4 SHOULDER ROOM REAR. The minimum lateral dimension between the door gamish molding or nearest interference. Measured at H Point station.

- W6 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.
- H51 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

- V1 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 comer radii.

Station Wagon — Third Seat Dimensions

- W85 SHOULDER ROOM THIRD SEAT. The minimum lateral dimension between the door garnish moldings or nearest interference. Measured at H Point station.
- W86 HIP ROOM THIRD SEAT. The lateral dimension through H Point to trimmed surfaces.
- L86 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
- H86 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 centerline.
- L204 CARGO LENGTH AT BELT FRONT SEAT. The norizontal 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.
- 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.
- V2 CARGO VOLUME INDEX BEHIND FRONT SEAT The total volume in cubic feet above the normal load floor and behind the front seat with the liftgate and tailgate closed.

W4xL204xH201 1728

Index

	Pea	e N	o.
Subject	-		4
Alternator		. 1	8
Axis, Steering		4, 1	8
Axie, near		-	
Battery Bearings, Engine	6	7.	9
Della Faa Cooperator Water PUIDO			
Beits — Parking, Service	, 2	20, 2	21
Out the families		1	6
			-
Camber		•••	7
Capacities Cooling System			11
Cooling System		1	10
			~
Tanina Crankonta		17 1	9 18
Transmission Rear Axle		1	18
Car Models			1
O Dedu Demonstrong			~
141:	• • • •	•••	2
Length			2
Conved Closeppea			2
Creat Comportmont			3 3
Boor Compartment			3
Luggage Compartment Station Wagon — Third Seat		• • •	3
Chatter March Caroo Snace			3
O - hubble has	. 44,	10,	13 22
Caster			10
Other Badal Operated			17
• • • • • • • • • • • • • • • • • • •			16
			6 25
Connecting Hoas Convenience Equipment Cooling System		• • •	11
Constant			•
Cylinders and Cylinder Head	· · · ·	• • •	5
Dimension Definitions			
Key Cheet Fytorior	· • • •	29,	30
Key Sheet — Enterior Distriction — Ignition		29.	15
Distributor - Ignition			
Electrical System Emission Controls	14.	12	13
Eagloo			
Bore. Stroke, Type			5
Company Potes		4 1.5	10
Displacement . Firing Order, Cylinder Numbering			•
General Information, H.P. & Torque		4	1, O
Identification Number 00ation			67
Lubrication	· · · ·		4
Fubeust Surtom			
Equipment Availability	· · · ·	• • • •	25
Fan. Cooling			
Educial Marks			20
Editors - Engine Oil Fuel System		J ,	, 10
E-amo			- 24
Front Suspension Fuel, Fuel Pump, Fuel System		. 10	. 13
Fuel Injection			10
Generator and Regulator Glass	 		24
Height (Lamps)		• • • •	. 25
Headroom — Body Heights — Car and Body	.		2
Horns			. 16
Horsepower - Brake	• • •		. 4
Ignition System			. 15
Inflation — Tires			. 20
Instruments		• • •	. 10

Subject	Pa	ge	No	•
Kingpin (Steering Axis)			27	,
Lamp height and spacing			25	5
Lagroom				3
Leasthe Car and Body				2 B
Lifters, valve		- 17	. 4	1
t helenking	17.	-18	. 13	9
Luggage Compartment	•••	•••	• •	3
Models		•••		1
Motor, Starting	•••	• • •	. 1	4 9
Passenger Capacity Passenger Weight Distribution	• • •	•••	2	1
Diaton Dios & Dings			э.	υ
Pistons			э.	6 !1
Device Steering			. 6	1
Bower Teams				-
Propeller Shaft, Universal Joints Pumps — Oil, Fuel	 	!	9. 1	0
Water		• •	1	11
Radiator — Cap. Hoses			1	11
			4.	
Compression			4	.5 22
Transmission			٠.	18
Orac Avia			4.	18 14
Regulator — Generator	•••	· · ·		20
Dines Diston				6 6
Rods — Connecting	•••	• • •	•••	0
Seats				24
Shock Absorbers, Front & Rear				23 16
Coordometer			· ·	16
Springs — Front & Rear Suspension				23 23
Charling Suntam				14
Stopping				22 16
Suppression — Ignition, Radio	••••			23
				9
Tail Pipe Theft Protection				24
Thermostat Cooling			0	11 15
Timing — Valve, Ignition			8	20
				22
Torque Converter				18 4
Torque — Engine Transmission — Types	4, 1	0.	17.	18
Transmission — Manual Transmission — Ratios	1.1	•	.,	•••
Taxand				2 3
Trunk Luggage Capacity			1.1.1	22
				24
Unitized Construction Universal Joints, Propeller Shaft				19
				8
Valves — Intake & Exhaust Vehicle Identification Number				24
Vehicle identification Number				14
·				11
Moinple			26	27
Wheel Augment				22
Wheelbase				20
Wheel Spindle				22
Widths — Car and Body Windshield				2
Windshield Wiper and Washer				1

1974 MVMA Specifications Form

Passenger Car

Manufacturer	Car Line	
Cadillac Motor Car Division General Motors Corp.	Cadillac Eldorado	
Mailing Address	Model Year	Issued 9-10-73
2860 Clark Detroit, MI 48232	1974	Revised (•)

The information contained herein is prepared, distributed by and is solely the responsibility of the automobile manufacturing company to whose products it relates. Questions concerned a these specification should be directed to the manufacturing companies and in the auspices of the Motor Vehicle Manufacturing companies and in the auspices of the Motor Vehicle Manufacturing companies and in the auspices of the Motor Vehicle Manufactures Association

Table Of Contents

- 1 Car Models
- 2, 3 Car and Body Dimensions
- 4 Power Teams
- 5-9 Engine
 - 9 Exhaust System
 - 10 Fuel System
- 11 Cooling System
- 12, 13 Vehicle Emission Control
- 14-16 Electrical
- 17-19 Drive Units
 - 20 Tires and Wheels
- 20, 21 Brakes
 - 22 Steering
 - 23 Suspension Front and Rear
 - 24 Frame
 - 24 Body Miscellaneous Information
 - 25 Convenience Equipment
 - 25 Lamp Height and Spacing
 - 26 Vehicle Weights
 - 27 Optional Equipment Weights
- 29, 30, 31 Car and Body Dimension Key Sheets
 - 32 Index

NOTES:

- a. Specifications apply to standard models without optional equipment. Significant deviations are noted
- b. Nominal design dimensions are used throughout these specifications.
- c. All dimensions are in inches.

^{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:

Cadillac Eldorado Car Line

1974 Issued 9-10-73 Revised (•) Model Year ___

Car Models

Car Models	
Make, Car line, Series, Body Type (Mfgr's Model Code)	Max. Number of Passengers (Front/Rear)
6el47	3 & 3
6el67	3 & 3
	Make, Car line, Series, Body Type (Mfgr's Model Code) 6EL47

MVMA Specifications Form Cadillac Eldorado Car Line Model Year _____1974 Issued 9-10-73 __ Revised (•) __ **Passenger** Car

Car and Body Dimensions See Pages 29 - 31 for SAE Dimension Definitions

All dimensions to ground are for comparative purposes only. Dimensions are to be shown for. 4-Dr. Sedan, 2 Dr. FET, 4 Dr. H.L. Convertible and Station Wagon

			Body Type		
	SAE Ref. No.	6el47	6e167		
Width					
Tread - Front	W101		63.7		
Tread - Rear	W102		63.6		
Maximum overall car width	W103		79.8		
Body width at No. 2 pillar	W117		78.8		
Max. front doors open	W120				
Max. rear doors open	W121				
Length					
Body "O" to front of dash	L 30				
Wheelbase	L101	• .	126.3		
Overall car length	L103		224.1		
Overhang - front	L104		42.9		·····
Dverhang - rear	L105		54.9		
Body upper structure length	L123	101.9		108.5	
Body "O" line to C/L of rear wheel	L127		100.3		
Body "O" line to w/s cowl point	L130				
Height Passenger Distribution (front & rear)	•		3 + 3		
frunk/Cargo load (lbs.)	*	······	<u> </u>		
Overall height	H101	54.1		54.5	
Cowl height	H114	<u></u>	38.4	J+•J	
Deck height	H138				
Rocker To ground	H112'		7.9		
Bottom of front door to ground	н133		10.2		
Rocker To ground		· · · · · · · · · · · · · · · · · · ·	8.5		
panel -	н111		0.)		
ear From rear wheel C/L Bottom of rear door to ground	H135				
Vindshield slope angle	H122		59°		
Ground Clearance					N
Sumper to ground - front	H102		9.9		. <u></u>
Bumper to ground - rear	H104	· · · · · · · · · · · · · · · · · · ·	12.6	······································	-
Angle of approach	H106		15.4°	······································	**
Angle of departure	H107	· · · · · · · · · · · · · · · · · · ·	<u>14.9°</u>		
Ramp breakover angle	H147		12.5°		
ear axle differential to ground	H153	مرحم <u>محمد المحمد الم</u>	11.9		
			~ ~ / ~ .		

"All measurements are made at the stated passenger and trunk/cargo loadings

H156

Min. running clearance (Specify)

5.7

(Flywheel Hsg to Grd)

Car And Body Dimensions See Pages 29 - 31 for SAE Dimension Definitions

		Body Type
SAE Ref. No.	6el47	6el67
	1	

Front Compartment

H Point to body "O" line	L31	42.3
Effective head room	H61	38.1 38.9
Max. eff. leg room - accelerator	L34	42.5
H Point to Heel point	H30	8.2
H Point travel	L17	5.8
Shoulder room	W3	63.1
Hip room	W5	61.7
Upper body opening to ground	H50	50.0

Rear Compartment

H Point couple distance	L50		33.1	
Effective head room	H63	37.1		38.1
Mini effective leg room	L51		35.7	
= Point to Heel point	H31	. <u></u>	10.8	
Min knee room	L48		3.1	
Rear Compartment room	L3		26.1	
Shoulder room	W4	62.6		61.4
Hip room	W6		56.6	
Upper body opening to ground	H51			

Luggage Compartment

			·····	
Usable luggage capacity (cu. ft.)	V1	12.499	10.381	
Liftover height	H195			
Position of spare tire storage		Horizontal		
Method of holding lid open		Spring		

Station Wagon — Third Seat

Shoulder Room	W85	None Available	
Hip room	W86		
Effective leg room	L86		
Effective head room	H86		
Seat facing direction			

Station Wagon — Cargo Space

Cargo length at floor - front seat	L202	
Cargo length at belt - front seat	L204	
Cargo width - Wheelhouse	W201	
Opening width at belt	W204	
Maximum cargo height	H201	
Rear opening height	H202	
Cargo volume index (cu. ft.) <u>W4 x L204 x H201</u> 1728	V2	

Car Lir	he	Cadillac	Eldorado	
	·v			

Model Year 1974

Issued 9-10-73 Revised (•) ___

Power Teams (Indicate whether standard or optional)

SAE Net bhp (brake horsepower) and net forque corrected to 85° F and 29.38 in. Hg atmospheric pressure

SERIES			ENGINE				AXLE RATIO
AVAILABILITY	Displ. Carb. Compr. SAE Net @ RPM		TRANSMISSION	(Std. first) (Indicate A/C ratio)			
	cu. in.	Carb.	Ratio	BHP	Torque		
6el47 6el67	500	4BBL	8.25: 1	210 @ 3600	380 @ 2000	Turbo-Hydramatic	3.07:1 opt 2.73:1
				а			
			· ·				
				-			
					·		
							· · · · · ·
· · · · · ·	}			÷ .			
•							• •
	et en entre						
ч Ч						an an teachtraine an	
					-		
				н 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 -			
					2		
				· .	-		
		1					
	ł						
				· .			
	4		ł. 1		1.		

Car Line <u>Cadillac Eldorado</u>

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•) ____

Engine Displacement

500 cu. in.

Engine — General

Type, no. cyls., valve arr	<u>90 - V8 - 0.V.</u>
Bore and stroke (nominal)	4.3 x 4.304
Piston displacement, cu. in.	500 cu. in.
Bore spacing (C/L to C/L)	5.00
No. system L. Bank (front to rear) R. Bank	2 - 4 - 6 - 8
Firing Order	1 - 5 - 6 - 3 - 4 - 2 - 7 - 8
Cylinder Head Material	cast iron
Cylinder Block Material	cast iron
Cyr Sreeve-Wet dry none	none
Namper of Front	2
	1
Engine installation angle	O°
Taxable Dia 2 x No Cyi norsepower 2 5	59.2
Recommended fuel regular — premium	91 R.O.N. Min
Cylinder Head Volume (cc)	121.18
Head Gasket Thickness	
(Compressed)	•039
Head Gasket Volume (cc)	9.5
Deck Clearance (minimum) (above or below block)	.0045 above
Minimum Compustion Champer Volume (col)	136.81

Engine — Pistons

Material			Alum alloy with cast in steel struts	
Description a	ind timis	n	slipper type cam ground controlled expansion	
Weight (pisto	n only)	oz	26.08	······································
	Top	and	.034039	
Clearance (limits)	Skirt	Тор	.0006 0010	
		Bottom	0014 - +.0005	
	No.	1 ring	3.849 - 3.843	
Ring groove diameter	No.	2 ring	3.849 - 3.843	
	No.	3 ring	3.880 - 3.874	

Car Line Model Year Cadillac Eldorado

1974 Issued 9-10-73 Revised (•)

Engine Displacement

500 cu. in.

Engine - Piston Rings

Function	No. 1. oil or comp.	comp	
(top to bottom)	No. 2, oil or comp.	comp	
	No. 3, oil or comp.	oil	
	Description -	#1 Molybdenum filled cast iron	
Compres- sion	material, coating,	#2 Phosphate coated cast iron	
	etc.		
	Width	.07700785	
÷	Gap	.013025	
	Description -	Multi piece steel	
	material, coating,	chrome plated rail	
Od	etc		
	Width	.175 ~ .184	
	Gap	. 015055	
Expanders		yes	

Engine - Piston Pins

Material	r.		SAE 1010 Steel	•	-		
Length			3.030				
Diameter			•9994 - •9999				
-	Locked in piston, flo	a rod, in bating, etc.	Locked in Rod				
Туре	Bushing	In rod or piston	None	tit, niterior tit, is a	2 · · · ·		
·	busning	Material	None				
Clearance	In piston		.00020004				
	In rod		Press fit				
Direction &	amount off	set in piston	.060 toward max thrust side				

Engine - Connecting Rods

Material		G.M. 84M arma steel		
Weight (or	z.)	28.86	······································	
Length (ce	enter to center)	6.75		
	Material & Type	AT 20 steel backed M 390 steel backed		
Bearing	Overall length	.826		
	Clearance (limits)	.00050028		
	End Play	.008020 (total two rods)		

MVMA	Spe	cifications	Form
Passer	nger	Car	

Cadillac Eldorado Car Line

Issued 9-10-73 Revised (•)

1974 Model Year

Engine Displacement

500 cu. in.

Engine-Crankshaft

Material			Nodular cast iron
Vibration damper type End thrust taken by bearing (No.)			Rubber Absorption
		aring (No.)	#3 center main
Crankshaft end play			.002012
	Managina		M-100 durex steel backed
	Material & type		M-400 aluminum steel backed
	Clearance		.00010026
		No. 1	3.250 - 1.1925
		No. 2	3.250 = 1.0595
Main	Journal	No: 3	3.250 - 1.0670 (inside) 1.258 (outside)
bearing	dia. and bearing	No. 4	3.250 - 1.0595
	overall length	No. 5	3.250 - 1.1925
		No 6	none
		No 7	none
	Dir. & am	t. cyl. offset	RH forward .47 LH rearward .47
•	No bolts	main brg. cap	2
Crankpin	journal diam	eter	2.500

Engine—Camshaft

Location			Center of V			
Material			G.M. 120M cast iron			
Bassiana	Material		Steel backed babbit			
Bearings	Number		5			
	Gear or chain		silent chain			
	Crankshi sprocket	aft gear or material	sintered iron GM 3884M			
Type of Drive	Camshaft gear or sprocket material		Die cast aluminum with nylon covered teeth			
	_	No of links	48			
	Timing chain	Width	•750			
		Pitch	•500			

Cadillac Eldorado Car Line __

MVMA Specifications Form Passenger Car

1974 Model Year

Issued9-10-73 Revised (•)

Engine Displacement

-			
500	cu.	in.	

Engine --- Lubrication System

· · · ·	Main bearings	pressure
	Connecting rods	pressure
Type of Ubrica-	Piston pins	splash
tion (splash,	Camshaft bearings	pressure
pressure	Tappets	pressure
nozzie)	Timing gear or chain	metered flow
	Cylinder walls	splash
Oil pump t	ype	spur gear
Normal oil	pressure (Ib. @ engine rpm)	35-40 @ 30 mph
Oil press.	sending unit (elect. or mech.)	electric
Type oil int	take (floating, stationary)	stationary
Oil filter sy	stem (full flow. part., other)	full flow
Filter repla	cement (element, complete)	complete
Capacity of	f c/case, less filter-refill (qt.)	5 qts + 1 qt for filter
Oil grade recommended (SAE viscosity and temperature range)		Above +20°F 20W20 - 10W30 - 10W40 - 20W40 - 20W50 0° to +60°F 10W - 5W30 - 10W30 - 10W40 Below +20°F 5W20 - 5W30
Engine serv	vice reamt. (SD, SE, etc.)	SE

Engine --- Exhaust system

Type (single, single with cross-over, dual, other) Muffler No. & type (reverse flow, straight thru, separate resonator)		Single with crossover
		One reverse flow with separate crossover
Exhaust pipe dia.	Branch	exhaust 2.25 .042 laminated
(O.D. wall thick) Main		Intermediate 2.50 .042 Laminated
Tail pipe dia. (O.D. & wall thickness)		2.25 .075 aluminized

Cadillac Eldorado

Car Line

Model Year <u>1974</u> Issued 9-10-73 Revised (•)

Engine Displacement

500 cu. in.

Engine-Valve System

Hydraulic I		opt., NA)	Std			
Valve rotate						
(intake, exh		· · ·	None			
Rocker ratio			1.72:1			
Operating tappet	Intal	ke .	Auto			
clearance (indicate hi or cold)	ot Exh	aust	Auto			
·····		Opens (°BTC)	21°.001 Tappet Lift			
Timing	Intake	Cioses (*ABC)	lll°.001 Tappet Lift			
(based on top of		Duration (deg.)	312°.001 Tappet Lift			
ramp		Opens (°BBC)	73°.001 Tappet Lift			
points)	Exhaust	Closes (°ATC)	55°.001 Tappet Lift			
		Duration (deg.)	308°.001 Tappet Lift			
	Vaive open overlap (deg.)		76°.001 Tappet Lift			
	Material		1041 Aluminum Steel			
	Overall length		4.985			
	Actual overall head dia.		2.000			
		seat & face (deg.)	Seat in head 45° valve face 44°			
	Seat insert material		none			
	Stem diameter		•3420 - •3413			
ŀ	Stem to guide clearance		.00100027			
Intake	Lift (@ zero lash)		457			
	Outer spring	Valve closed (lb. @ in.)	60 - 65 @ 1.946			
	press & length	Valve open (lb. (a: in.)	156 - 166 @ 1.489			
	Inner	Valve closed (lb (a' in.)	none			
	press. & length	Valve open (Ib. (m in.)	none			
	Material	·	DF - 20			
	Overall i	enath	4.998			
		verall head dia.	1.625			
	Angle of	seat & face (deg.)	Seat 45° Face 44°			
	Seat inse	rt material	none			
	Stem dia	meter	.34183411			
	Stem to g	uide clearance	.00120029			
Exhaust	Lift (@ zi	ero lash)	.473			
Exnaust	Outer	Valve closed (Ib. @ in.)	60 - 65 @ 1.946			
	press. & length	Valve open (Ib. @ in.)	159-169 @1.473			
	Inner spring	Valve closed (lb. @ in.)	none			
	press. & length	Valve open (Ib. @ in.)	nore			

MVMA-40A-74

Cadillac Eldorado Car Line __

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•)

E	ingine Displacem	ent	
	500 cu. 1	n.	

Engine - Fuel System

(See supplemental page for Details of Fuel Injection, Supercharger, etc. if used)

Induction type: Carouretor, fuel		lei	
injection, supercharger			carburetor
Fuel	Refill capacity	(U. S. gals.)	approx. 27 gal - usable
Tank	Filler location		back of license plate
Fuel	Type (elec: or n	nech.)	mechanical
	Locations		lower left side of engine
	Pressure range		5.25 - 6.50 @ 1800
Vacuum b	ooster (std., option	al, none)	none
Fuel	Туре		AC pleated paper in fuel pump, woven saran sleeve in tank
Filter	Locations		In fuel pump and in fuel tank
	Choke type		remote pocket in manifold
	Intake manifold heat control exhaust or water)		Exhaust (no heat valve)
Caroure	Arcleaner	Standard	dry pack single inlet
.5	type	Optional	
	Idie speed	Manual	
	(spec neutral or drive)	Automatic	600 rpm drive A/C off
		Idle A/F mix.	

Carburetor Supplementary Information

. Model Usage	Engine Displ.	Transmission	Carbureto	ors	No. Used and Type	Barrel Size
	Displ.	inalisiinasion	Make	Model	and Type	Size
6el47 6el67	500	Turbo Hydramatic	Roch	4BBL	1	1 3/8 prim 2 1/4 sec
			ter en en en en en el ter en e Ter en el ter en el te			

Line	Cadilla	ic El	Ldorad	io

Car

Model Year 197 Issued 9-10-73 Revised (•)

Engine Displacement

500 cu. in.

Engine — Cooling System

Type syste	m (pressure	pressure vented.	1										
atmospher	ic, other)		1				Pr	essure					
Radiator cap relief valve pressure			1	13.5 - 16.5 PSI									
Circula-	Type (cho	ke, bypass)		<u></u>				Ypass	• 'n • n = 7 • •				
ion hermostat	Starts to o	open at (°F)	1	177° - 182°									• •• • • • • • •
Type (centrifugal, other)					C	entri	fugal			t	•	· · ·	
Type (centrifugal, other) GPM 1000 pump rpm Nater Number of pumps		1					19	- 222	· · · · · ·	••••		• •	
		f pumps	t					one	· •• · · · ·				
			<u> </u>				and the second se	Belt					• ••
Drive (V-belt. other) Bearing type						Dou	ble ro		heari	ng .			
	circulation t	pe (inter ext.)						ternal	JOUR T	***0			
	re type (Cro										· - ·	•••••••••••••••••••••••••••••••••••••••	
		and fin. other)					Tube &	Center	r				
	With heat							21.3				• • • •	
Cooling system	Without h		<u> </u>			Ча	ater -				· · · · · · · · · · · · · · · · · · ·	· · · ·	
capacity			 			пе	$\frac{a}{22}$		antb '				
Vater inch		pment-specify (qt.)	∲ · · ·				23.8 w.		ē .	· · ·			
······							 .	yes					
valer all a	round cyline	ter (yes, no)	ł				·····	yes					
		Number and type					1 - mo	olded					
	Lower	(molded, straight)											
Radiator		Inside diameter					-	L.50					
	Upper (mo	Number and type		· · · ·		· - · - • · - • · • • •							
		(molded, straight)				•	1 - mol	Lded					
			* · - ·				i mente es						
		Inside diameter					1.	.50					
	Number and type		-										
		(molded, straight)					nc	one		•			
	By-pass		-	-		• • • • • •							
		Inside diameter					nc	one					
	Number o	L f blades & spacing											
	Diameter	, oldoor o spacing	7 @ 61° - 53° - 40° - 67° - 36° - 67° - 36°										
an	∔ ·	lo crankshaft rev	. .					.8"					
			4	·· - •	• • • •		1.24						
	Fan cutou	a dahar 🖬 🖛 🖬 🗤 🗤 🗤 🗤					fluid		-		-		
	Bearing ty	pe				<u>S</u>	ingle r		..				•
	Fan	···· · ··· ··· · · · · · · · · · · · ·	ļ				4						
Drive		or alternator					E			•	·····		
peits	Water Pur			• • • • • • • • • • •									
indicate selt used	Power Ste						C						
by letter)	Air Condi	ioning					0						
		· · · · · · · · · · · · · · · · · · ·					A	L					
Drive Bett	Dimensions	<u></u>	A	в	с	D	E	i	(₁)		1		R.
ingle of V		······································	36°	36°	36°	*** *** * ·	•••••						
iominal lei	ngth (SAE)	····	45.5	38.0	60.5	an 195 a			n. 				
	•••••••••		•••••••	1	₽·• ············		↓	• ·· •		ł	1.1	i	1

Car Line Cadillac Eldorado

Model Year 1974 Issued 9-10-73 Revised (•)

Engine Displacement

500	cu.	i n
/~~		

	Type (Air inject modifications,	other)		Air Injection				
		Туре		semi - articulated vane				
	j	Displacemen	t	19.3 cu. in. /rev.				
	Air	Drive ratio		1.2:1				
	Injection Pump	Drive type		belt				
		Relief valve (type)	spring loaded valve				
	· · · ·	Filter (descrit		centrifugal				
		Air distributio	in	cylinder head				
	Air	(head, manifold, etc.)						
	Injection	Point of entry		cylinder head				
	System	Injection tube		.250				
	2011 - A.C.	Check valve		Elastomer disc and plate				
		Backfire prote	action (type)	diverter valve				
		Type (control open orifice,		Carburetor port FEDERAL Exhaust pressure CALIFORN controlled variable flow variable flow				
aust		Valve type		Diaphragm actuated spool				
ission		Valve location		rear of intake manifold				
INTO I	Exhaust	Control energy source		carb vacuum post exh. press. transducer				
	Gas Recirculation	Exhaust source						
	System	Exhaust cooler type		cross over				
		Orifice no. an		none				
ļ		Point of exhaust injection						
		(spacer), carburetor,		Floor of intake manifold				
				rioor of incare manifold				
		manifold, oth	er)					
	Other							
	Oniei							
· ·								
			······					
	Type (ventilate	e to atmos	Standard	Induction				
	induction syst		Optional					
		Make and mo		none				
		Location		AC Spark Plug Div. Right rocker cover to carburetor				
	Contract	Energy source	e (manifold					
nkcase	Control Unit	vacuum, carb		Manifold Vacuum				
ntrol		Control metho orifice, fixed		Spring loaded valve - variable orifice				
	Complete	Discharges (t manifold, oth		carburetor				
	System			nanona who				
	1. Sec. 1. Sec	Air inlet (breather cap. other) Flame arrestor (screen, other)						
				check valve				

Car Line <u>Cadillac</u> Eldor ado

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•)

Engine Displacement

500 cu. in.

Vehicle Emission Control (Continued)

		Thermal expansion volume (cu. ft.)	.45 cu. ft.
		Pressure relief location (lbs.)	Cap 25 -37 in. water
	Fuel Tank	Vacuum relief location (lbs.)	Cap 15 - 25 in. water
	Igin	Vapor-liquid separator type	Vapor Dome
		Vapor vented to (crankcase, cannister, other)	Charcoal Canister
Evaporative Emission Contro-			-
	Carou-	Vapor vented to (crankcase, cannister other)	Internal
	retor		-
		Storage provision	Charcoal Canister
	Vapor	(crankcase, cannister, othet)	
	Storage	Volume (cu. ft.) or capacity (grams)	600 grams
		Control valve type	carburetor purge port

Cadillac Eldorado Car Line

Model Year 1974 issued 9-10-73 Revised (•)

Engine	Displacement					
		_				

500 cu.	in.		
,	TTT .		
		,	

Electrical - Supply System

	Make an	d Model	Delco Remy						
	Voltage Rtg: & Total Plates		12 volt - 15 plate						
Battery		ignation No.	3600 watts @ 0°						
	Location		Radiator Cradle Right Front Side - Underhood						
	Terminal	grounded	Negative						
	Make		Delco Remy						
Generator	Model		1100940 1100937 A/C						
or	Type and rating		42 amp $63 Amp A/C$						
Alternator	Output a	t engine idle (neutral)	charge @ idle						
	Ratio-G	en to Cr/s rev	3.25:1						
	Make		Part of Generator						
	Model								
	Туре								
	Cutout	Closing voltage (a generator rpm							
Regulator	relay	Reverse current to open							
	Regu-	Vollage							
	lated	Current							
	Voltage	Temperature							
	·test condi-	Load							
	tions	Other							

Electrical — Starting System

Starting Motor	Make			Delco Remy				
	Model			1108522				
	Rotation (drive end view)			clockwise				
	Engagement type			spiral spline and over running clutch				
	Pinion m	eshes (front,	rear)	front				
Mater		Pinion		9				
Motor Drive	Number of teeth		Manual	N.A.				
		i iywileel	Auto.	166				
	Flywheel	Flywheel tooth Man		N.A.				
	face widt	h '	Auto	•500				

Car Line _____ Cadillac Eldorado

Model Year 1974 Issued 9-10-73 Revised (•)

Engine Displacement

500 cu. in.

Electrical — Ignition System — Distributor

Breaker g	ap (in.)	<u></u>	
Cam angle	ė (deg.)	28° - 32°	
Brkr. arm	tension (oz.)	19-23oz.	
	Manual	-	
Distributor	Automatic	Delco Remy 1112837 - 1112838	
Timing	Manual	-	
- (110) ing	Automatic.	10° BTDC	

Distributor Model	Cr	CENTRIFUGAL ADVANCE ankshaft Degrees at Engine Ri	ÞM	VACUUM ADVANCE Grankshaft Deg. at In. of Mercury			
	Start	Intermediate	Maximum	Start	Maximum		
1112837	0° @ 800	6° - 10° @ 1200	16° - 20° @ 5000	0° @4" - 6"	18º @ 10 1/2"		
1112838	0° @ 800	6° - 10° @ 1200	16° - 20° @ 5000	0° @ 8" - 10"	18° @ 14 1/2"		
1112841	(H.E.I.) option	al with 112837					
1112842	(H.E.I.) option	al with 1112838					

Cadillac Eldorado Car Line

1974 Issued 9-10-73 Revised (•) Model Year __

Engine Displacement

500 cu. in.

Electrical—Ignition System

	Conventi	onal - Std., Opt., N.A.	Std	
Туре	Transisto	orized - Std., Opt., N. A.	Opt	····· · · · · · · · · · · · · · · · ·
	Other (st	Decify)	-	······································
	Make		Delco Remy	· · · · · · · · · · · · · · · · · · ·
Coil	Model		1115434	
-011		Engine stopped	2.40	
	Amps	Engine idling	1.25	**************************************
	Make		AC Spark Plug Division	· .
	Model		R-45 - NS	
cark -3	Thread (mm)		14MM	
نو -	Tightening torque (Ib. ft.)		25 lb. ft.	
	Gap		•035	· · · · · · · · · · · · · · · · · · ·
	Conductor type		resistant core	
able	Insulation	n type	Neoprene	
Spark plug protector		ug protector	Hypalon	· · · · · · ·

Electrical—Suppression

Locations & type

See Below

Electrical—Instruments and Equipment

Speed-	Туре	AC Spark Plug
ometer	Trip odometer (std. opt., N. A.)	STD
Charge in	dicator - type	Tell tale
Temperat	ure indicator - type	Tell tale (coolant & engine metal)
Oil pressi	ure indicator - type	Tell tale
Fuel indic	cator - type	Gauge
Wind- shield	Type - Standard	3 speed electric
wiper	Type - Optional	3 speed elect. with variable delay
Wind- shield	Type - Standard	electric
washer	Type - Optional	Opt delay with auto shutoff delay
	Туре	Solenoid vibrating - diaphragm F-A-D
Horn	Number used	3
	Amp draw (each)	5.2
Other		Trunk warning light - low brake - cruise Low washer fluid - std.

Packard Electric - Dist. resistance wire .3 MFD on coil feed terminal .5 MFD on gen. reg feed terminal Ground straps - trans, to dash

• •

Car Line <u>Cadillac</u> Eldorado

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•) ____

Engine Displacement

500 cu. in.

Drive Units—Clutch (Manual Transmission)

A.,

Make & type		None Available
Type press	ure plate springs	
Total sprin	g load (lb.)	
No. of club	ch driven discs	
	Material	
	Outside & inside dia.	
•	Total eff. area (sq. in.)	
Clutch facing	Thickness	
	Engagement cushion- ing method	
Release bearing	Type & method of lubrication	
Torsional damping	Methods: springs, friction material	

Drive Units—Transmissions

Manual 3-speed (std., opt., N.A.)	N•A•	_	 	•		
Manual 4-speed (std., opt., N.A.)		-	 			
Automatic (std., opt., N.A.)	Std.	. .	 		 	

Drive Units — Manual Trans.

SAE vis-

cosity number Winter

Extreme cold

Number of forward speeds		N.A.	
<u></u>	in tirst		
	In second		
Transmis- sion tablos	In third		
0.011 41.05	In fourth		
	In reverse		•·····••••••••••••••••••••••••••••••••
Synchronou	us meshing, specify gears		····
Shift lever I	ocation		
	Capacity (pl.)		
	Type recommended		4.4.**
Lubricant	Summer		

Car Line Cadillac Eldorado

1974 Issued 9-

Issued 9-10-73 Revised (•)

Engine Displacement

500 cu. in.

Drive Units--Automatic Transmission

	3 speed	fully tator	convert	tic with er & che	n 3 elemen ain drive	•		а 1911 г. -			
			indica	tor in c	luaton ol			_			
					TUD OCT. C	pove str	g. co	Lm.			
	1			· · · · · · · · · · · · · · · · · · ·	-	4					
					2.09						
					-					· .	
	1				1.00	(third)				· ·	
					1.48	(second	.)				
	1	····			2.48	(first)					
d - drive range					76 mph						
eed - drive range					70 mph						
ber of elements					3.						
ratio at stall				······································	2.2						
of cooling (air, liquid)			L:	iquid wa	ter to of	1					
nal diameter			· · · · · · · · · · · · · · · · · · ·		13.038	•					
icity - refill (pt)	1			approx	ll pts.						
recommended				fluid	- Dexron						
on		Drive	en throu	ugh a ch	ain from	eng. mtg	. co	n v			
	of cooling (air. liquid) hal diameter sity - refiil (pt.) recommended	of cooling (air. liquid) nal diameter sity - refull (pt.) recommended	of cooling (air, liquid) nal diameter city - refill (pt) recommended	of cooling (air, liquid)	of cooling (air. liquid) Liquid wa hal diameter city - refill (pt.) approx recommended fluid	of cooling (air. liquid) Liquid water to of 13.038 city - refill (pt) recommended fluid - Dexron	of cooling (air. liquid) Liquid water to oil 13.038 city - refill (pt) recommended fluid - Dexron	bi cooling (air. liquid) Liquid water to oil 13.038 city - refull (pt) recommended fluid - Dexron	bit cooling (air. liquid) Liquid water to oil 13.038 city - refill (pt) recommended fluid - Dexron	of cooling (air. liquid) Liquid water to oil 13.038 city - refill (pt) recommended fluid - Dexron	of cooling (air. liquid) Liquid water to oil 13.038 city - refill (pt) recommended fluid - Dexron

Model Year

Drive Units—Axle

Type (front,	rear)		Front
Description			Ring Gear & Pinion
Limited Slip	differentia	l type	N.A.
Drive Pinio	n Offset		None
No of diffe	rential pinio	ns	2
Pinion adjustment (shim, other)		n, other)	shim
Pinion bearing adj. (shim, other)		im, other)	shim
Wheel bear	ing type		tapered roller
	Capacity	(pt.)	4 pts
	Type recommended		extreme pressure mineral oil
Lubricant	SAE vis-	Summer	90
	cosity	Winter	90
	number	Extreme cold	90

Axle Ratio Tooth Combinations (See page 4 for axle ratio usage)

Axle ratio		3.07:1	2.73 opt
No. of	Pinion	14	15
No. of teeth	Ring gear	43	41
Ring Gear (O. D.	9.947	9.954

Cadillac Eldorado

Car Line

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•) _____

Engine Displacement

500 cu. in.

Drive Units-Propeller	Snan
Number used	
Type (straight tube, tube-in-tube,	

Manual 3-speed trans

Manual 4-speed trans.

internal-external damper, etc.)

Outer diam x length* x wall thickness n. An sta

.....

- 44

Two (1 piece right & Left)

Exposed - Internal damper, RH side only

N.A.

N.A.

1.295 x 17.05 solid

	Automan	1 ansimaanon							
inter- mediate	Type (pla anti-fricti		none						
bearing	Lubrication prepack)	on (litting,	-						
	Туре		none						
Slip Yuke	Number o	ol teeth	-						
	Spline O	D	-						
	Make and		Saginaw						
	Number u	ised	4 joints						
Universal	Type (ba	I and trunnion, cross)	(2) tri-pot ball & trunnion (2) RZEPPA (outboard)						
joints	Rear attach. (u-bolt, clamp, etc.)		spline & nut outboard; through bolted inboard						
	Bearing	Type (plain, anti-friction)	needle rollers with tri pot joints ball with RZEPPA joints						
	Jeaning	Lubric. (fitting, prepack)	pre packed permanent						
Drive take or arms, sp	n through (to prings)	inque tube	frt suspension						
	en through (torque tube	power plant supports						
07 37000 51	nrinne)		L Fourt France or FLOT CD						

*Center to center of universal joints, or to centerline of rear attachment.

CarLine _____ Cadillac Eldorado

Model Year ______ Issued ______ Revised (•) ______

Body Type And/Or Engine Displacement, Etc.

6EL47 & 6EL67

Drive Units --- Tires And Wheels (Standard)

	Size load rang	e, ply	L 78 x 15/B
TIRES	Type (bias. rad	lial. etc.)	Belted Bias
	Maximum	Front	27
	load inflation pressure (cold) Rear	22
	Rev imile @ 45		_715
	Type & material		Trucentric Steel
	Rim (size & flange type)		15 6JK
ELS		Type (boit or stud)	Stud
ΨĒ.	Attachment	Circle diameter	5"
5		Number & size	5 - 1/2 x 20
	Scare wheel is	ame or other)	same

Drive Units — Tires And Wheels (Optional)

Size load range, ply			L78/B	white	wall			1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	
Type (bias, radial, etc.)		 	belt	ed bias					
Wheel type & material	• • • • • • • • •		 trucent	ric whe	el				
Rim (size & flange type)		 	 15 6J	К					
Size. load range, ply	· ·		 LR 78/B	whitew	all		•		
Type (bias, radial, etc.)			 radi						
Vheel type & material			 -					•	
Him (size & flange type)			-			· · ·	·		•
Size load range, ply								v	
Type (bias. radial, etc.)								-	· • · · · ·
Wheel type & material)		 	 						
= - size & frange type)		 	 						
Size load range ply		 		· · ·					
Type (Dias. radial, etc.)					*				
Wheel type & material									
Rim (size & flange type)	• • • • • • • • • • •							• •	
Size, load range, ply									
Type (bias, radial, etc.)			 						
Wheel type & material									
Rim (size & flange type)			 				•		•

Brakes — Parking

Type of control		Foot operated - vac released
Location of control		left side below inst panel
Operates on		Rear service brakes
	Type (internal or external)	N.A.
if sepa- rate from	Drum diameter	N.A.
service brakes	Lining size (length x width x thickness)	N.A.

-148

~ +

Car Line Cadillac Eldorado

Model Year 1974 Issued 9-10-73 Revised (•)

· War

Body Type And/Or Engine Displacement

6el47 - 6el67

Brakes — Service

			Front	N.A.						
Brake Ty	ne	Drum	Rear	Std						
std. op			Front	STD - single piston						
Disc Rear		Rear	N.A.							
Self adju	usting (st	d opt., N.A.)	,	STD	the second s					
Special Valving		e (proportion, ering, other)	delay.	Metering frt - proportioning rear						
Power B		opt. N.A.)		STD	• * * • • • • • • • • • • • • • • • • •					
		note integral								
	area (so			<u>Delco Tamdenr - vacuum</u> <u>38.36 frt</u> 80 rear	· · · · · · · · · ·					
				42.28 " 84 "						
		(sq. in.) **		224.00 " 138 "						
Swept a	rea (sq.)		Front	224.00 1)0	· · · · · · · · ·					
Effective	ness	ł	Rear		· · · · · · · · · · · · · · · · · · ·					
		 +	Front	none	· · · · · · · · · · · · · · · · · · ·					
Orum		meter minal)			· • • • • •					
			Rear	11.0	· · · · · · · · · · · ·					
	1	e and erial		Full Cast Iron Finned						
	Out	er working di	ameter	11.000						
	Inne	er working dia	ameter	6.910						
Rotor	Thic	kness		1.205						
	Mat	Material & type (vented/solid)		Full Cast Iron Vented	· · · · · · · · · · · · · · · · · · ·					
Wheel C		1		2 15/16	· · · · · · · · · · · · · · · · · · ·					
inder bo	re Rea	r		15/16	·····					
Master	Bore	Bore		1.125						
Cylinder	Stro	ke		1.48						
Pedal ar	c ratio			3.44:1						
Line pre	ssure at	100 lb. peda	load	1400 psi						
Shoe	Fror	nt		nore						
Clearand	ce Rea	r		•015						
Anti-skic	device	type (std. op	t. N.A.)	electronic & vacuum - opt						
~ ~ ~ ~	Bonded	or riveted		riveted						
		Material		DM 5470 molded asbestos						
	F	Size (length x	Prim. or out- board	5.4 x 1.92 x .41						
	Front Wheel	width x thickness)	Second or in-	<u>5.4 x 1.9</u> 2 x .44						
Brake			board		in the second					
	- <u></u>	Segments	per shoe	1						
lining		Material		Marshall H 3144 pri & H 3152 sec. mold	ed asb.					
	Rect	Size	Prim or out- board	9.00 x 2.00 x .20						
	Rear Wheel	(length x width x thickness)	Second	12.00 x 2.00 x .20	а					
		4110411035)	or in- board							
		Segments per shoe		and a second						

· 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.)

Cadillac Eldorado

Model Year ______ Issued 9-

Car Line

Issued 9-10-73___ Revised (•)

6el47 & 6el67

Steering

Manual (sto	. opt. NA		N.A.
Power (std	e den n		STD
Adjustable steering wh	neel	Type and description	Tilt & Telescope
(till, swing, other) (std., opt., N		(std. opt., NA)	opt
	Manual		N.A.
Wheel diam	neter	Power	15.5
	Outside	Wall to wall (I. & r.)	46.86
Turning .	front	Curb to curb (I & r.)	43.48
diameter (feet)	Inside	Wali to wali (I & r.)	
	rear	Curb to curb (I. & r.)	
	م احمد الدينية. ا	· · · · · · · · · · · · · · · · · · ·	
- ·	Γ	Туре	N.A.
	4	Маке	
Manual	Gear	Gear	
		Ralios Overall	
	No. whee	I turns (stop to stop)	
1 ¹ .	Type (coaxial linkage, etc.)		coaxial
	Make	· · · · · · · · · · · · · · · · · · ·	Saginaw Steering Gear
		Туре	Rotary valve - recirculating ball
'ower	Gear	Gear	variable ratio 16.0 - 13.0
		Ratios	
	Pump driv	ven by	belt
	No whee	I turns (stop to stop)	2 3/4
	Туре		parallelogram
	Location	(front or rear	
Linkage	of wheels	. other)	front
	Drag link	(trans. or longit.)	transverse
	Tie rods (one or two)	two
• • •	Inclination	n at camber (deg)	11°@0
Steering	- · · · - · · · · ·	Upper	Spherical joints
Axis	Bearings (type)	Lower	Spherical joints
	(()))()	Thrust	Spherical joints
Whi. Align.	Caster (d	eg)	$+1/2^{\circ}$ to $-1/2^{\circ}$
(range ai curb wt. &	Camber (deg)	$+3/8^{\circ}$ to $-3/8^{\circ}$ LH $+1/8^{\circ}$ to $-5/8^{\circ}$ RH
preferred)	Toe-in (or	utside track inches)	+1/16" to $-1/16"$
Steering sp	- ــــــــــــــــــــــــــــــــــــ	·····	Spherical joints
	1	Inner bearing	2.00
Wheel	Diameter	Outer bearing	2.00
	1	↓	
Spindle	indle Thread size		1.00 - 20

Car Line ____ Cadillac Eldorado

Model Year 1974 Issued 9-10-73 Revised (•)

Body Type And/Or Engine Displacement

6el47 - 6el67

Suspension — General

(See Supplement page for details on Air Suspension)

Provision f	or car leveling	Front - Torsion Bar Adj & Auto level control, rear						
Provision for brake dip control		in frt & rear suspension geometries						
Provision f	or acc. squat control	in rear suspension geometry						
Special provisions for car jacking		bumper type						
Shock	Туре	direct action						
absorber front &	Make	Delco						
rear	Piston dia.	1."						
Other special features		Pliacell air reservoir Rebound cut off & integral bump stop in frt shocks						

Suspension — Front

Туре		Independent Torsion Bar						
Trave	Ful. Jounce	3.14"						
346	Fun Rebound (coil, leaf, other)	3.01"						
	: T; ce	Torsion Bar						
	Material	5160 H						
Spring	Size (coil design height & I.D., tiar length x dia.)	1.064 Dia x 53.34 long eff length						
	Spring rate (Ib. per in.)	465 lb in/deg						
	Rate at wheel (Ib. per in.)	125 lb/in						
Stabilizer	Type (link, linkless, trameless)	link						
	Material & bar diameter	SAE 5160H 1.093 dia.						

Suspension — Rear

Type and	descrip	tion	4 link
Drive and torque taken through		aken through	frt wheel drive
	Type (coil. leaf, other) Material		coil
	Mate	ength x width, coil design	SAE 9260 Steel
		(length x width, coil design ht & I.D., bar length & dia.)	10.08 x 5.50 I.D.
Spring	Sprin	ig rate (lb. per in.)	
	Rate	at wheel (lb. per in.)	88 lbs/in
	Mour	nting insulation type	rubber
	lt	No. of leaves	N.A.
	leaf	Shackle (comp. or tens.)	N.A.
Stabilizer	Туре	(link, linkless, frameless)	Linkless
Stabilizer Material & bar diameter		rial & bar diameter	SAE 1090 .937" dia
Track bar t	уре		N.A.

CarLine ____ Cadillac Eldorado

Model Year <u>1974</u> Issued <u>9-10-73</u> Revised (•)

Body Type

6el47 & 6el67

Frame

Type and description (Separate frame, unitized frame, partially - unitized frame)

Separate Perimeter Frame

Body - Miscellaneous Information

Drs. hinged Front doors		Front						
(front, rr.) Rear doors								
Type of finish (lacquer. enam	el, other)	Acrylic						
Hood counterbalanced (yes, i	no)	yes						
Hood release control (internal	i, external)	Internal						
Vehicle Indent: No. location		Windshield lwr frame left side - eng - trans.						
Engine No. location		Rear upper portion of cyl block - L. side of trans.						
Theft protection - type		Ign key start - strg col lock - Ign warning buzz						
Vent window control method	Front	None						
(crank, friction pivot)	Rear	None						
	Front	Full depth foam						
seat cushion type	Rear	Full depth foam						
	3rd seat							
	Front	Full depth foam						
Seat back type	Rear	Full depth foam						
	3rd seat							
Windshield glass type (i.e., single curved - laminated pla	te)	Compound curve - laminated						
Side glass type (i.e., curved - tempered plate)		curve tempered						
Backlight glass type (i.e., con curved - tempered plate, thre		curve tempered						
piece)		6EL47 6EL67						
Windshield glass exposed su	rface area	1511.4 1445.1						
Side glass exposed surface a	irea	1267.5 1531.2						
Backlight glass exposed surfa	ace area	1022.4 738.1						
Total glass exposed surface area		3801.3 3714.4						
	1							

1

CarLine ____ Cadillac Eldorado

Tac Erdorado

1974 Issued 9-10-73 Revised (•)

Body Type

6EL47 & 6EL67

Convenience Equipment

	Side windows	STD							
Power windows	Vent windows	N.A.							
Backlight or tailgate		<u>N,A.</u>							
Power sea	ts (specify type as	2-way pwr - std							
well as av	ailability)	c-way har - 2 or							
Reclining front seat back (R-L or both)									
• •	ecify type as	AM-FM - opt AM-FM stereo - opt							
weil as avi	ailability)	Stereo AM-FM Integral tape - opt							
Rear seat	speaker	std with radio							
Power ante	anna	std with radio							
Ciock		electronic digital - std							
Air conditioner (specify type and availability)		automatic climate control - opt							
Speed war	ming device	N.A.							
Speed cor	htrol device	Opt.							
Ignition lo	ck lamp	<u>N.A.</u>							
Dome iam	p	Std.							
Glove con	npartment lamp	Std.							
Luggage d	compartment lamp	Std.							
Underhood	d lamp	N.A.							
Courtesy li	amp	STD.							
Map lamp		Std.							
Cornering	light lamp	Std.							
Rear winde	ow defroster / heated	opt.							
Rear window detogger									

Model Year _

Lamp Height And Spacing*

	Headlamp	Highest**	25.0	
	(H125)	Lowest	26.87	
Height above ground to	Tail	Highest	32.7	
center of bulb or marker	(H126)	Lowest	23.72	
	Sidemarker	Front	25.56	
		Rear	24.69	
	Headlamp	Inside	22.25	
		Outside**	28.64	
Distance from C/L of car to	Tail	Inside	16.50	
center of bulb		Outside	25.46	
	Directional	Front	35.96	· · · · · · · · ·
	Orrectional	Rear	16.50 & 25.46	

*Measured with passenger load and trunk/cargo load specified in Car and Body Dimension section

**If single headlamps are used enter here.

Car Line	Eldorado	 	
Model Year		9-10-73	Revised (•)

	<u> </u>			Ve	hicle We	ights		
r	CURB	WEIGHT * (I	Pounds)		PASS WEIGH		ION .	
Model		1	1	L	In Front		In Rear	SHIPPING WEIGHT ** (Pounds)
	Front	Rear	Total	Front	Rear	Front	Rear	(Pounds)
						1		
6EL 47	3010	2095	5105					4960
6EL 67	3004	2175	5179		<u> </u>	· · · · ·		5019
					ļ		· · · · · · · · · · · · · · · · · · ·	
	<u> </u>						<u> </u>	<u> </u>
					<u></u>			
	<u> </u>				+	+		
	t	ļ	<u> </u>			4		
							••• • •	
	<u> </u>				+		↓ −	
					······································	al i se anicario - compana 		
					ţ		<u></u>	t
					······································	*···-	<u></u>	
۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰							· · · · · · · · · · · · · · · · · · ·	
					<u> </u>		·	
					<u> </u>	<u> </u>		
·) 			}	<u>}</u>	<u> </u>	
					<u> </u>			
			·			+ · · · ·		
				· ··		+	••••••••••••••••••••••••••••••••••••••	······································
		· · · · · · · · · · · · · · · · · · ·			+			-
					••••••••••••••••••••••••••••••••••••••	• · · · · ·	· · · · · · · · · · · · · · · · · · ·	n e le Becle i
						t in the second s		
						1	· · · · · · · · · · · · · · · · · · ·	
				······································		ير من يعالم الم		
						<u> </u>		
						}		
· · · · · · · · · · · · · · · · · · ·						+		
				<u> </u>	<u>├</u>	<u></u>	· · · · · · · · · · · · · · · · · · ·	
						├		
	·	<u>_</u>			<u> </u>	<u> </u>		
					<u> </u>	<u> </u>	<u> </u>	
······································					<u> </u>		<u> </u>	
					ļ			
					Γ			

• Reference - SAE Aerospace-Automotive drawing standards, Section E 1.02 (d).

++ Shipping weight definition -

Car Line Eldorado

Model Year <u>1974</u> Issued 9-10-73 Revised (•)

			Optic	onal Equipment Weights
	W	EIGHT (Pour	nds)	
Equipment Differential Weights	Front	Rear	Total	Remarks
Auto Climate Control	124	-4	120	
Stereo SS Radio	8.7	7.4	16.1	
AM-FM P.B. Radio	7.7	5.3	13.0	
Stereo Tape Radio	9.9	7.8	17.7	
6-Way Bench Seat	5.8	6.8	12.6	
Dual Comfort Seat	9.9	10.1	20.0	
60-40 6 way driver	5.7	6.7	12.4	
60-40 6 way Pass	9.0	10.6	19.6	
Vinyl Roof	2	6.2	8.2	an a
Cabrolet Sun Roof	13.2	28.3	41.5	
Cabrolet Roof		13.8	17.3	
Sun Roof		14.2	24.2	
Power Door Locks	5.8	the second s	12.5	
T & T Steering	.6		1	
Leather Trim		6.5	9	
Power Trunk Lock	-3.8	14.5	10.7	
Cruise Control	5	1	6	
Defogger	-	1	1	
RH Mirror	1.6	•9	2.5	
Headlamp Cntr	2,5		2	
Track Master		2.0		
		· · · · · · · · · · · · · · · · · · ·		
			·····	

CarLine Cadillac Eldorado

Model Year 1974 _ Issued 9-10-73_ Revised (•)_

Body Type

6el47 & 6el67

Vehicle Fiducial Marks

Fiducial Mark Define Coordinate Location Number 1 Front

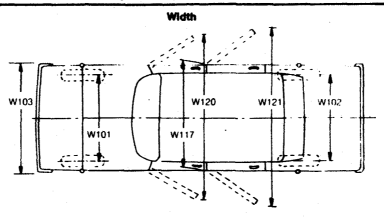
Rear

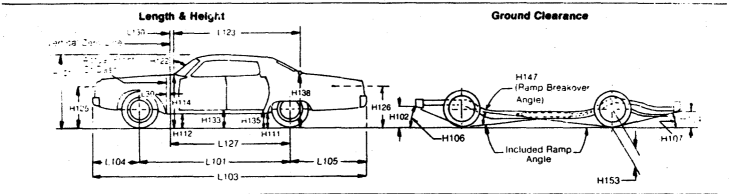
	1					
Fiduciai Mark Number		Coordinate Location of Fiducial Mark		Fiducial Mark to Ground Design Load at Curb Weight		
Front	L-61 H-81	30.3 5.1		11.1		
Rear	L-62 H-82	136.3 9.3		16.5		

Reference — SAE Recommended Practice, J182

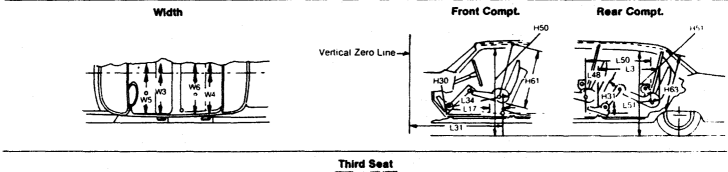
MVMA-40A-74

Exterior Car And Body Dimensions - Key Sheet

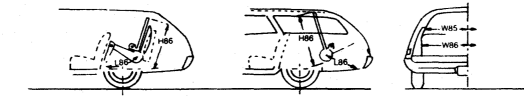




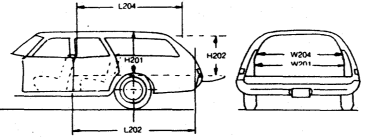
Interior Car And Body Dimensions --- Key Sheet











∠xterior Car And Body Dimensions — Key Sheet Dimension Definitions

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 NO. 2 PILLAR. Measured across body at No. 2 pillar, excludir. J nardware and applied moldings.
- W120 MAXIMUM OVERALL CAR WIDTH, FRONT DOORS OPEN is measured to outside of sheet metal with front doors in maximum hold-open position.
- W121 MAXIMUM OVERALL CAR WIDTH, REAR DOORS OPEN is measured in same manner as W120

Length Dimensions

- L30 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 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 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.

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.
- H138 DECK POINT TO GROUND, Measured at vehicle centerline.

- H112 ROCKER PANEL TO GROUND FRONT. The vertical dimension from ground to bottom of rocker panel, excluding flanges. Measured to the outside of sheet metal at foremost point of rocker panel.
- H133 BOTTOM OF DOOR TO GROUND, CLOSED --- FRONT is the same point on the door as H132 dimension, with door closed.
- H111 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.
- H135 BOTTOM OF DOOR TO GROUND, CLOSED REAR is measured in same manuer as H133
- 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.
- H125 HEADLAMP CENTERLINE TO GROUND is measured vertically to the center of the upper lamp.
- H126 TAILLAMP CENTERLINE is measured vertically from ground to the centerline of the upper bulb.

Ground Clearance Dimensions

- H102 BUMPER TO GROUND FRONT. Minimum dimension. includes bumper guards.
- H104 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.
- 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, grave deflector, tail pipe, fender or other component, excluding license plate. This dimension may be determined gravcally for reporting purposes.
- H147 RAMP BREAKOVER ANGLE. The supplement of inclusion ramp angle (180° minus included ramp angle) over which car can pass without interference; measured with car sitt in a 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.
- H153 REAR AXLE DIFFERENTIAL SYSTEM TO GROUND is a minimum clearance.
- H156 MINIMUM RUNNING GROUND CLEARANCE. Location of measurement on the car is to be clearly recorded.

Interior Car And Body Dimensions — Key Sheet Dimension Definitions

Front Compartment Dimensions

- L31 H POINT TO VERTICAL ZERO LINE FRONT is a horizontal dimension.
- H61 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.
- L34 MAXIMUM EFFECTIVE LEG ROOM -- 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 foot 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.
- H30 HPOINT TO HEEL POINT --- FRONT. The vertical dimension from the H Point to the Accelerator Heel Point.
- L17 H POINT TRAVEL. The horizontal dimension between the H Point in the most forward and rearward seat positions.
- W3 SHOULDER ROOM FRONT. The minimum lateral dimensions between the door garnish moldings or nearest interference, measured at the H Point station.
- W5 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.
- H50 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

- L50 H POINT COUPLE DISTANCE. The horizontal dimension from the front seat H Point to the rear seat H Point.
- H63 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.
- L51 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 toe, instep or lower leg.
- H31 H POINT TO HEEL POINT REAR. The vertical dimension from the H Point to the Manikin Heel Point on the depressed floor covering.
- L48 MINIMUM KNEE ROOM REAR. The minimum dimension from the Manikin knee pivot center to the back of the front seat back.
- L3 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.
- W4 SHOULDER ROOM REAR. The minimum lateral dimension between the door garnish molding or nearest interference. Measured at H Point station.

- W6 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.
- H51 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

- V1 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

- W85 SHOULDER ROOM THIRD SEAT. The minimum lateral dimension between the door garnish moldings or nearest interference. Measured at H Point station.
- W86 HIP ROOM THIRD SEAT. The lateral dimension through H Point to trimmed surfaces.
- L86 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.
- H86 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 centerline.
- L204 CARGO LENGTH AT BELT FRONT SEAT. The nonizontal 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.
- 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.
- V2 CARGO VOLUME INDEX BEHIND FRONT SEAT. The total volume in cubic feet above the normal load floor and behind the front seat with the liftgate and tailgate closed.

W4xL204xH201 1728

Index

	Page	
Alternator	• • • • •	14
Automatic Transmission Axis, Steering		22
Axie, Rear	4.	18
Battery		14
Bearings, Engine		
Belts — Fan, Generator, Water Pump Brakes — Parking, Service		
Cable — Ignition		16
Camber	• • • • •	22
Camshaft	• • • • •	7
Cooling System	· · · · ·	11
Fuel Tank	· · · <i>• •</i>	10
Engine Crankcase		9
Transmission	. 17,	18 18
Rear Axle		
Car and Body Dimensions		
Width Length		2
Height		2
Ground Clearance Front Compartment		2
Rear Compariment		3
Luggage Compartment		3
Station Wagon — Third Seat Station Wagon — Cargo Space		3
Carburetor	I , 10,	
Caster Choke, Automatic		
Clutch Pedal Operated		17
Coil, Ignition Connecting Rods	••••	16 6
Convenience Equipment	• • • • • •	
Cooling System	••••	11
Cylinders and Cylinder Head	• • • • •	5
Dimension Definitions		
Key Sheet — Exterior Key Sheet — Interior		
Distributor - Ignition		15
Electrical System	1. 15,	16
Emission Controls	. 12,	13
Engine Bore Stroke, Type		
Compression Ratio		
Displacement	4, 5,	5
General Information, H.P. & Torque	4	, 5
Identification Number Location		
Power Teams		4
Exhaust System		
Fan, Cooling		
Fan, Cooling		
Filters - Engine Oil, Fuel System	9,	10 :
Frame Front Suspension	• • • • •	24 23
Fuel, Fuel Pump, Fuel System	5, 10,	13
Fuel Injection		10
Generator and Regulator		
Height (Lamps)		25
Headroom — Body Heights — Car and Body		3 2
Horns		_
Horsepower - Brake		4
Ignition System		
Inflation — Tires		

Subject	Page No.	
Kingpin (Steering Axis)	22	
Lamp height and spacing	25	
	3	
Lifters, valve Linings — Clutch, Brake		
Lubrication 9 Luggage Compartment	17, 18, 19	
Models		
Muffier		
Passenger Capacity Passenger Weight Distribution		
Piston Pins & Rings	5, 6	
Pistons		
Power Steering		
Propeller Shaft, Universal Joints		
Pumps — Oil, Fuel Water		
Radiator Cap, Hoses		
Ratios — Axle Compression		
Steering		
Transmission		
Regulator — Generator		
Rings, Piston	6	
Rods — Connecting		
Seats	24	
Spark Plugs		
Springs - Front & Rear Suspension		
Stabilizer (Sway Bar) — Front & Rear		
Steering		
Suspension — Front & Rear		
Tail Pipe		
Theft Protection Thermostat, Cooling		
Timing - Valve, Ignition	. 8 15	
Tires Toe in	22	
Torque Converter Torque — Engine	18	
Transmission — Types	, 10, 17, 18	
Transmission — Manual	4, 10, 17	
Transmission Ratios Tread	2	
Trunk Luggage Capacity Turning Diameter		
Unitized Construction		
Universal Joints, Propeller Shaft		
Valves — Intake & Exhaust		
Vehicle Identification Number		
Water Pump		
Weights		,
Wheel Alignment	2	
Wheels & Tires Wheel Spindle		
Widths — Car and Body	2	•
Windshield Windshield Wiper and Washer		

T. Male