

AMA Specifications – Passenger Car

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MAKE OF CAR	CADILLAC	MODEL YEAR	1960	DATE ISSUED	10-2-59	REVISED
COMPANY	CADILLAC MOTOR CAR COMPANY					

MODEL NAME	SYMBOL		MODEL NAME	SYMBOL	
FLEETWOOD SIXTY SPECIAL	6029	60	SEDAN DEVILLE 4 WINDOW	6339	62
SIXTY TWO SEDAN 6 WINDOW	6229	62	COUPE DEVILLE	6337	62
SIXTY TWO SEDAN 4 WINDOW	6239	62	ELDORADO SEVILLE	6437	62
SIXTY TWO COUPE	6237	62	ELDORADO BIARRITZ	6467	62
SIXTY TWO CONV.	6267	62	FLEETWOOD LIMOUSINE	6723	75
SEDAN DEVILLE 6 WINDOW	6329	62	FLEETWOOD IMP. LIMOUSINE	6733	75

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NOTES:

1. The 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 the standard model without optional equipment. Significant deviations are noted.
 - b. Specifications apply basically to 4-door sedan or equivalent.
 - c. Nominal design dimensions are used throughout these specifications.

GENERAL SPECIFICATIONS

(All dimensions in inches unless otherwise indicated)

MODEL	Additional Information Page No.:	6029	6229	6329	6239	6339	6237	6337	6267	6437	6467	6723	6733
		Wheelbase (L-101)	23						130.0				
Tread	Front (W-101)						61.0						
	Rear (W-102)						61.0						
Maximum Overall Dimensions	Length (L-103)						225.0					244.8	
	Width (W-103)				79.9					79.1		79.9	
	Height (H-101)		56.2	54.3	54.1	54.2	54.8	54.9				59.3	
Transmission-- (Specify trade name - opt., not available)	Manual						NONE						
	Overdrive						NONE						
	Automatic						HYDRAMATIC						
Axle ratio	Manual						NONE						
	Overdrive						NONE						
	Automatic												
Tire size	16			* 2.94:1					* 3.21:1		* 3.36:1		
			**8.00 X 15 4 PLY						8.20X15 4 PLY		**8.20X15 6 PLY		
Engine	Type, no. cyl., valve arr.	2					90° V 8 CYL. OVERHEAD						
	Fuel system (Carb. or inj.)	6					CARB.						
	Bore and stroke	2					4.00 X 3.875						
	Piston displ., cu. in.	2					390						
	Std. compression ratio	2					10.5:1						
	Max. bhp at engine rpm	2			325 @ 4800					345 @ 4800		325 @ 4800	
	Max. torque at rpm	2			430 @ 3100					435 @ 3400		430 @ 3100	

* 2.94:1 STD. WITH 3.21:1 OPT. ON 60-62-63 SERIES ONLY
 3.21:1 STD. ON 64 SERIES (ELD) WITH 2.94:1 OPT.
 3.21 STD. WITH AIR COND. WITH NO OPT. EXC. 67 SERIES
 3.36:1 STD. ON 67 SERIES WITH 3.77:1 OPT.
 ** 8.20 X 15 4 PLY W/W OPT. ON 60-62-63 SERIES
 8.20 X 15 6 PLY W/W OPT. ON 67 SERIES

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MODEL _____ **ALL SERIES**

ENGINE—GENERAL

Type, no. cyls., valve arr.		90° V - 8 - OVERHEAD
Bore and stroke		4.000 X 3.875
Piston displacement, cu. in.		390
Bore spacing (C/L to C/L)		4.562
No. system (front to rear)	L. Bank	1-3-5-7
	R. Bank	2-4-6-8
Firing order		1-8-4-3-6-5-7-2
Compres. ratio (nominal)	Standard	* 10.5:1
	Optional	NONE
Cylinder Head Material	Standard	CAST IRON
	Optional	NONE
Cylinder Sleeve -Wet, dry, none		NONE
Number of mounting points	Front	2
	Rear	1
Engine installation angle		5° 15'
Taxable horsepower	$\frac{\text{Dia.}^2 \times \text{No. Cyl.}}{2.5}$	51.2
Published max. bhp at engine RPM*	Standard	325 @ 4800
	Optional	** 345 @ 4800
Published max. torque* (lb. ft. @ RPM)	Standard	430 @ 3100
	Optional	** 435 @ 3400
Recommended fuel regular - premium	Standard	PREMIUM
	Optional	NONE
Recommended idle speed (neutral)		*** 450 RPM (DRIVE RANGE)

ENGINE—PISTONS

Material	ALUMINUM ALLOY
Description and finish	DOUBLE T-SLOT-CAM GROUND, CONTOURED TOP, STANNATE COATED
Weight (piston only) oz.	22.56

* Max. bhp (brake horsepower) and max. torque corrected as defined by SAE Engine Test Code.

(Continued)

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- * 8.75:1 EXPORT
- ** STD. ON ELDORADO
- *** A/C CARS WITH SYSTEM ON

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MODEL ALL SERIES

ENGINE PISTONS (Cont.)

Clearance (limits)	Top land		.032 - .037
	Skirt	Top	.0015
		Bottom	0
Ring groove depth	No. 1 ring		.208
	No. 2 ring		.208
	No. 3 ring		.208
	No. 4 ring		NONE

ENGINE—RINGS

Function (top to bottom)	No. 1, oil or comp.		COMP.
	No. 2, oil or comp.		"
	No. 3, oil or comp.		OIL
	No. 4, oil or comp.		NONE
Compression	Description - material, type, coating, etc.		#1 CHROME PLATED - HIGH STRENGTH CAST IRON #2 CAST IRON - LUBRICATED
	Width		.0781
	Gap		.013-.023
Oil	Description - material, type, coating, etc.		CAST IRON - SIDE SEAL TYPE - CHROME PLATED
	Width		.1875
	Gap		.013-.023
Expanders			YES

ENGINE—PISTON PINS

Material			1045 STEEL
Length			3.093
Diameter			1.000
Type	Locked in rod, in piston, floating, etc.		LOCKED IN ROD
	Bushing	In rod or piston	NONE
		Material	NONE
Clearance	In piston		.00005 - .001
	In rod		PRESS FIT
Direction & amount offset in piston			1/16 TOWARD MAX. THRUST SIDE

ENGINE—CONNECTING RODS

Material			1041 STEEL
Weight (oz.)			22.56
Length (center to center)			6.5000
Bearing	Material & Type		MORaine 400-REMOVABLE
	Overall length		.755-.880
	Clearance (limits)		.0005-.0021
	End play		.008-.014 (TOTAL TWO RODS)

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MODEL ALL SERIES

ENGINE—CRANKSHAFT

Material		1145 STEEL	
Vibration damper type		RUBBER ABSORPTION	
End thrust taken by bearing (No.)		REAR MAIN	
Crankshaft end play		.002-.007	
Main bearing	Material & type	MORAINÉ 400 1-4 BEARINGS (REAR MORAINÉ DUREX 100)	
	Clearance	REMOVABLE .0008 # .0025	
	Journal dia. and bearing overall length	No. 1	2.625 X .907
		No. 2	"
		No. 3	"
		No. 4	"
		No. 5	2.625 X 1.622
No. 6	-		
No. 7	-		
Dir. & amt. cyl. offset		SEE PISTON	
Crankpin journal diameter		2.25	

ENGINE—CAMSHAFT

Location			
Material		GM 120 CAST IRON	
Bearings	Material	STEEL BACKED BABBIT	
	Number	5	
Gear or chain		CHAIN	
Crankshaft gear or sprocket material		SINTERE IRON GM 3884 - M	
Type of Drive	Camshaft gear or sprocket material	1115 STEEL	
	Timing chain	No. of links	46
		Width	.6875
		Pitch	.500
		LINKBELT	

ENGINE—VALVE SYSTEM

Hydraulic lifters (Std, opt, NA)		STANDARD
Valve rotator, type (intake, exhaust)		No
Rocker ratio		1.65:1
Operating tappet clearance (Indicate hot or cold)	Intake	AUTOMATIC
	Exhaust	"
Timing marks on flywheel, damper, other		VIBRATION DAMPER

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MODEL ALL SERIES

ENGINE—VALVE SYSTEM (cont.)

Timing	Intake	Opens (°BTC)	39°	.001 LIFT	
		Closes (°ABC)	105°	"	
		Duration - deg.	324°		
	Exhaust	Opens (°BBC)	85°	.001 LIFT	
		Closes (°ATC)	59°	"	
		Duration - deg.	324°		
Valve opening overlap		98°			
Intake	Material		1041 ALUMINIZED STEEL		
	Overall length		4.794		
	Actual overall head dia.		1.875		
	Angle of seat & face		44°		
	Seat insert material		-		
	Stem diameter		.3415 - .3425		
	Stem to guide clearance		.0005 - .0025		
	Lift		.451		
	Outer spring press. and length	Valve closed (lb. @ in.)	60-65 @ 1.946		
		Valve open (lb. @ in.)	155-165 @ 1.496		
	Inner spring press. and length	Valve closed (lb. @ in.)	-		
		Valve open (lb. @ in.)	-		
	Exhaust	Material		8.940 (EATON) 82120 HEAD - 8729 STEM (RICH) 21-4N (THOMPSON)	
		Overall length		4.815	
Actual overall head dia.		1.500			
Angle of seat & face		44°			
Seat insert material		-			
Stem diameter		.3415 - .3420			
Stem to guide clearance		.001 - .0025			
Lift		.451			
Outer spring press. and length		Valve closed (lb. @ in.)	60-65 @ 1.946		
		Valve open (lb. @ in.)	155-165 @ 1.496		
Inner spring press. and length	Valve closed (lb. @ in.)	-			
	Valve open (lb. @ in.)	-			

ENGINE—LUBRICATION SYSTEM

Type of lubrication (splash, pressure, nozzle)	Main bearings	PRESSURE
	Connecting rods	"
	Piston pins	SPLASH
	Camshaft bearings	PRESSURE
	Tappets	"
	Timing gear or chain	METERED CENTRIFUGAL FLOW
	Cylinder walls	INTERMEDIATE JET

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MODEL ALL SERIES

ENGINE—LUBRICATION SYSTEM (cont.)

Oil pump type	GEAR	
Normal oil pressure (lb. @ engine rpm)	30-35 @ 30 MPH	
Oil pressure sending unit (elect. or mech.)	ELECTRIC TELL TALE	
Type oil intake (floating, stationary)	FLOATING	
Oil filter system (full flow, partial, other)	FULL	
Filter replacement (element, complete)	ELEMENT	
Capacity of crankcase, less filter-refill (qt.)	5 QT. + 1 QT. FOR OIL FILTER	
Oil grade recommended (SAE viscosity and temperature range)	+ 32°F	20W OR SAE 20
	+ 10°F	20W
	- 10°F	10W
	BELOW - 10°F	5W
Engine Service Requirement (MM, MS, etc.)	SERVICE M.S. OR D.G.	

ENGINE—EXHAUST SYSTEM

Type (single, single with cross-over, dual, other)	DUAL	
Muffler No. & type (reverse flow, straight thru, separate resonator)	REVERSE FLOW MUFFLERS AND STRAIGHT THRU RESONATORS	
Exhaust pipe dia. (O.D. & wall thickness)	ROOCH FRY.	2.00 X .0747
	ROOCH INTERM.	1.75 X .0598
1 pipe diameter (O.D. & wall thickness)	1.75 X .0598	

ENGINE—FUEL SYSTEM

(See Supplement to Page 6 for Details of Fuel Injection, Supercharger, etc. if used)

Induction type: Carburetor, fuel injection, supercharger.	CARBURETOR	
Fuel Tank	Capacity (gals.)	21
	Filler location	CENTER-REAR GRILLE-ABOVE BUMPER
Fuel Pump	Type (elec. or mech.)	MECHANICAL
	Locations	TOP RIGHT FRONT OF ENGINE
	Pressure range	5.25 - 6.50 @ 1800 RPM ENG. SPEED
Vacuum booster (std., optional, none)	-	
Fuel Filter	Type	AC
	Locations	REAR OF FUEL PUMP
Carburetor	Make & Model No.	CARTER 2814S ROCHESTER 4GC (2814S AIR CONDITIONED)
	Number of carbs., bbls. per carb. & type	SINGLE 4 BBL OPT 3-Two BBL 1 7/16 P. 1 11/16 S. 1 11/16 1 7/16 CNTR CARB.
	Barrel size	
	Choke type	INTEGRAL
	Intake manifold heat control (exhaust or water)	EXHAUST
	Air clnr. type	Standard Optional

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ENGINE—COOLING SYSTEM

Type system (pressure, pressure vented, atmospheric, other)		PRESSURE	
Radiator cap relief valve pressure		12-15	
Circulation thermostat	Type (choke, bypass)	CHOKE	
	Starts to open at (°F)	163 - 168° F	
Water pump	Type (centrifugal, other)	CENTRIFUGAL DUAL OUTLET	
	Number of pumps	ONE	
	Drive (V-belt, other)	V-BELT	
	Bearing type	DOUBLE ROW BALL BEARING	
By-pass recirculation type (internal, external)		INTERNAL	
Radiator core type (cellular, tube and fin, other)		TUBE AND CENTER	
Cooling system capacity	With heater (qt.)	19.25	
	Without heater (qt.)	18.50	
	Opt. equipment—specify (qt.)	ADD 5 QT. FOR AIR CONDITIONER	
Water jackets full length of cylinder (yes, no)		YES	
Water all around cylinder (yes, no)		YES	
Radiator hose	Lower	Number and type (molded, straight)	1-MOLDED
		Inside diameter	1.75
	Upper	Number and type (molded, straight)	2-MOLDED
		Inside diameter	1.75
	By-pass	Number and type (molded, straight)	NONE
		Inside diameter	-
Fan	Number of blades & Spacing		4 @ 76° ** 7 @ 45° & 60°
	Diameter		18.25 1800
	Ratio—fan to crankshaft rev.		* .96:1
	Fan cutout type		
	Bearing type		
*Drive belts (indicate belt used by letter)	Fan GEN. W/PUMP WITH		56.0"
	Generator A/C		57.0"
	Water Pump		
	Power Steering		
Air Conditioning			

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* Drive Belt Dimensions	
Angle of V	37°-40°
Nominal length (SAE)	1
Width	3/8" (15/32 WHEN AIR SUSP. IS USED)

- * AIR CONDITIONER 1.1:1
- ** ALSO FOR ALL AIR CONDITIONING
- *** PS - POWER STEERING
- A/C - AIR CONDITIONER
- A/S - AIR SUSPENSION

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ELECTRICAL—SUPPLY SYSTEM

Battery	Make and Model		DELCO - REMY	
	Voltage Rtg. & Total Plates		12V - 11 PLATES	
	SAE Designation & Amp Hr. Rtg		70 AMP. HRS. @ 20 HR. RATE	
	Location		UNDER HOOD IN FRONT OF RADIATOR CRADLE RF SIDE.	
Terminal grounded		NEGATIVE		
Generator	Make		DELCO REMY	
	Model		* 1102140	
	Type		2-POLE	
	Ratio—Gen. to Cr/s rev.		** 2.42:1	
	Gen. cut-in (hot)—engine rpm			
Regulator	Make		DELCO REMY	
	Model		*** 1119002	
	Type			
	Cutout relay	Closing voltage @ generator rpm	11.8 - 13.5	
		Reverse current to open	0-4	
	Regulated	Voltage	13.8 - 14.8	
		Current	**** 32 - 37	
	Voltage test conditions	Temperature	-	
Load		-		
Other		-		

ELECTRICAL—STARTING SYSTEM

Starting motor	Make		DELCO REMY	
	Model		1107657	
	Rotation (drive end view)		CLOCK-WISE	
	Engine cranking speed			
	Test conditions		N.A.	
	Lock test	Amps	300-360	
		Volts	3.5	
		Torque (lb. ft.)		
	No load test	Amps	65-100	
		Volts	10.6	
RPM (min.)		3600-5100		
Motor control	Switch (solenoid, manual)		SOLENOID	
	Starting procedure		COLD START - DEPRESS ACCELERATOR ALL THE WAY, REMOVE FOOT, TURN IGN. KEY FULL RIGHT POSITION TO START. WARM START - DEPRESS ACCELERATOR HALF WAY, HOLD UNTIL ENGINE STARTS	

- * AIR CONDITIONER & 67 SERIES - 1102141
- ** AIR CONDITIONER & 67 SERIES - 2.79:1
- *** AIR CONDITIONER & 67 SERIES - 1119601
- **** AIR CONDITIONER & 67 SERIES - 42-45

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ELECTRICAL—STARTING SYSTEM (cont.)

Motor Drive	Engagement type		SPIRAL SPLINE AND OVERRUNNING CLUTCH	
	Pinion meshes (front, rear)		FRONT	
	Number of teeth	Pinion	9	
		Flywheel	176	
Flywheel tooth face width		.500		

ELECTRICAL—IGNITION SYSTEM

Coil	Make		DELCO REMY	
	Model		1115132	Q ENG. 1115133
	Amps	Engine stopped	2.4	
Engine idling		1.25		
Distributor	Make		DELCO REMY	
	Model		1110932	Q ENG. 1110952
	Cent'gal adv. in crankshaft degrees @ engine rpm (nominal)	Start (rpm)	0°-2° @ 400 RPM	
		Intermediate points, deg. @ rpm	NOMINAL	5.50° @ 600 RPM
			NOMINAL	13° @ 1400 RPM
		Max deg. @ rpm	NOMINAL	16° @ 2000 RPM
	Vacuum adv. in crankshaft degrees @ in. Hg. (nominal)	Start (in Hg)	7.5 - 9.5	
		Intermediate points, deg @ in Hg	6° @ 11.0	4° @ 9.0
			15° @ 14.0	"Q" ENG. 12° @ 12.0
			22° @ 16.0	18° @ 14.0
Max. deg. in. Hg.	22° @ 16.0			
Breaker gap (in.)		.016		
Cam angle (deg.)		28°-32° SET AT 30°		
Breaker arm tension (oz.)		19-23		
Timing	Crankshaft deg. @ rpm.	* 5° @ 450 RPM	("Q" ENG. 7.5 @ 450 RPM)	
	Mark location	CRANKSHAFT BALANCER		
	Cylinder numbering system (see page 2)	L-1-3-5-7 R-2-4-6-8		
Firing order (see page 2)		1-8-4-3-6-5-7-2		
Spark Plug	Make and model		AC 44	
	Thread (mm)		14	
	Tightening torque (lb. ft.)		20-25	
	Gap		.035	
Cable	Conductor type		RESISTANT CORE	
	Insulation type		NEOPRENE	
	Spark plug protector		"	

ELECTRICAL—SUPPRESSION

Locations & type	PACKARD ELECT. DISTRIBUTED RESISTANCE WIRE .3 MFD ON GEN. (ARM. TERM) .3 MFD ON COIL (FEED TERM) .5 MFD ON BATTERY TERM OF RES. 2 GROUND STRAPS - BACK OF CYL. HEAD
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* DISCONNECT VAC. ADV. PIPE

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ELECTRICAL—INSTRUMENTS AND SWITCHES

Speedometer	Make	AC
	Trip odometer (yes, no)	YES
Charge indicator—type		TELL TALE LIGHT
Temperature indicator—type		ELECTRIC INDICATOR
Oil pressure indicator—type		TELL TALE LIGHT
Fuel indicator—type		ELECTRIC INDICATOR
Other		TRUNK OPEN, PARKING BRAKE ON, LOW PRESSURE WHEN EQUIPPED WITH A/S
Ignition switch	Identify positions in order and circuits controlled	12 O'CLOCK - IGN. OFF CLOCKWISE - 1ST POSITION, ALL CIRCUITS ON. 2ND POSITION, IGN. AND STARTER CIRCUITS ON. COUNTER CLOCKWISE - 1ST POSITION, ALL ACC. ONLY.
	Provision for illumination	YES
	Location	RH SIDE OF STEERING COLUMN IN INST. PANEL
Main lighting switch	Identify positions and lights controlled	PULL OUT: 1ST POSITION - PARK OR FOG, INSTR. AND TAIL 2ND POSITION - FULL OUT - HEADLITE, INSTR. AND TAIL ROTATING KNOB: FULL LEFT - TURNS ON DOME LITES RHEOSTAT CONTROL: CLOCKWISE DECREASES INTENSITY OF INSTR. PANEL LITES
Other light switches	Locations and lamps controlled	62 SEDANS: JAM SWITCH FRT. DOOR - OPERATES MAP LITE. " " REAR DOOR - " DOME LITE. COUPE: " " DOME LITE, MAP LITE MANUAL. CONV: " " MAP LITE, FRT. SEAT BACKLITE AND DOORS 63 SEDANS: " " FRT. DOOR - MAP LITE, DOOR REAR DOOR - RAIL DOME LITES.
Other switches	Locations and devices controlled	63 COUPE - JAM SWITCH - RAIL DOME LIGHTS DOOR MAPLITE MANUAL 64 SEVILLE - BIARRITZ - JAM SWITCH - MAPLITE - RED WARNING LITES DOOR & REAR QUARTER CONTINUED BELOW GLOVE BOX, HAND BRAKE, TURN SIGNAL, HEATER
Windshield wiper	Make	DELCO APPLIANCE
	Type	ELECTRIC
	Vacuum booster provision	-
	Washer provision	YES
Horn	Type	SOLENOID VIBRATING DIAPHRAGM
	Number used	2 (3 ON ELDORADO SEVILLE AND BIARRITZ)
	Amp draw (each)	10.5

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60 SEDAN - JAM SWITCH - FRT. DOOR - MAPLITE - DOOR
 JAM SWITCH - REAR DOOR - FRONT SEAT BACK (2) AND MANUAL SWITCH

67 SEDAN - JAM SWITCH - FRT. DOOR - MAPLITE
 JAM SWITCH - REAR DOOR - DOME - DOORS - ALSO MANUAL
 MANUAL OPERATED - RIGHT AND LEFT UPPER REAR QUARTER
 MANUAL OPERATED - FRT. HEADER CENTER ON 33 SERIES

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MODEL _____

ELECTRICAL—LAMP BULBS

Give quantity used and trade number, e.g., Headlamp 2-5400 S, dual headlight 2-4001, 2-4002.
Indicate accessories which are not standard equipment by an asterisk following the numbers.

Headlamps & arrangement		(REFER TO ATTACHED SHEET)
Headlamp beam indicator		
Parking		
Tail		
Stop		
Direction signal	Front	
	Rear	
	Indicator	
License plate		
Instrument		
Ignition lock		
Back up		
Dome		
Clock		
Radio		
Glove compartment		

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ELECTRICAL—FUSE & CIRCUIT BREAKER DATA

Use trade number of fuse, e.g., SFE-10. Indicate circuit breaker by ampere capacity suffixed by letters "C.B.", e.g., 30 C.B. Where fuse or circuit breaker protects multiple circuits indicate first use by a letter and repeat the same letter for all units protected by the same fuse or circuit breaker, e.g., Parking lights SFE-10 (a), Direction Indicator same as (a).

	(REFER TO ATTACHED SHEET)
Headlamp	
Headlamp beam indicator	
Parking light	
Tail light	
Stop light	
Direction indicator	
License plate light	
Instrument light	
Ignition light	
Back up light	
Dome light	
Clock	
Clock light	
Radio	
Glove compartment light	

ELECTRICAL—LOCATION OF OUTSIDE LAMPS

			60-62-63 **	64	67
Height above ground to center of bulb	Tail	Lowest	COIL - 19.16 AIR 17.84	COIL - AIR - 18.04	COIL - 18.42 AIR 18.92
		Highest	32.95 31.63	- 31.83	32.21 32.71
	Stop		SAME AS TAIL	SAME AS TAIL	SAME AS TAIL
	Backup		25.06 23.74	- 23.94	24.32 24.82
	License, rear				
	Directional	Front	16.15 16.65	- 16.85	17.23 17.73
		Rear	SAME AS TAIL	SAME AS TAIL	SAME AS TAIL
	Headlamp	Inside	27.09 27.59	- 27.79	28.17 28.67
		Outside*	27.09 27.59	- 27.79	28.17 28.67
Distance from C/L of car to center of bulb	Tail	Inside	33.22		
		Outside	33.22		
	Stop		33.22		
	Backup		33.22		
	License, rear		0.00		
	Directional	Front	33.65		
		Rear	33.22		
	Headlamp	Inside	26.10		
		Outside*	34.70		

If single headlamps are used enter here. Rev. Form 3-59

** Add 0.20" TO DIMENSIONS GIVEN WHEN EQUIPPED WITH OPTIONAL
8.20 X 15 TIRES.

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Supplement to Page 11

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SUPPLEMENTARY INFORMATION

MODEL	BULB TRADE NO.	FUSES & C. B.	ALL	60	62	63	64	67	
ASH TRAY - FRONT	53	20A CB	2						
BACK UP	1073	9A	2						
BEAM INDICATOR - HEADLAMP	57	20A CB	1						
CLOCK - INSTRUMENT PANEL	57	20A CB	1						
CORNER LAMP	90							2	
COURTESY LAMP - FRONT DOOR	212	25A		2			2		
COURTESY LAMP - FRONT DOOR	90	25A			2	2			6267
COURTESY LAMP - REAR ARM REST	212	25A					2		
COURTESY LAMP - REAR DOOR	212	25A		2					
COURTESY LAMP - REAR DOOR	90	25A						2	
COURTESY LAMP - SEAT BACK	90	25A			1	1			6267-6337
CRUISE CONTROL DIAL	57	20A CB	1						WHEN CRUISE CONTROL USED
DOME LAMP	1004	25A			1			1	6229-6237-6239
DOME LAMP - CHAUFFEUR	90	25A						1	6733
FOG & PARK LAMP	1074	20A CB	2						WHEN FOG LAMP IS USED
FUEL & TEMP. GAGE DIAL	53	20A CB	2						
GENERATOR TELL TALE	57	6A	1						
GLOVE BOX	57	25A	1						
HEADLAMP - INNER	4001	20A CB	2						
HEADLAMP - OUTER	4002	20A CB	2						
HEATER & DEFROSTER CONTROL	53	20A CB	2						WHEN HEATER IS USED.
HYDRAMATIC SHIFT INDICATOR	1816	20A CB	1						
IGNITION LOCK	53	20A CB	1						
LICENSE PLATE LAMP	67	20A CB	1						
LOW OIL PRESS. TELL TALE	57	9A	1						
MAP & COURTESY	90	25A	1						
PARK LAMP	67	20A CB		2	2	2		2	
PARK & SIGNAL LAMP	1034	20A CB*	2						* SIGNAL LAMP - 9A
RADIO DIAL	1891	20A CB	1						WHEN RADIO IS USED.
ROOF RAIL	90	25A					2		
SPEEDOMETER	57	20A CB	2						
STOP, SIGNAL, & TAIL	1034	9A *	4						* TAIL - 20A CB
SUMMER VENT OR AIR COND. CONTROL	53	20A CB	2						
TRUNK COMPARTMENT	89	25A	1						
TRUNK LID TELL TALE	57	9A	1						WHEN TRUNK LOCK IS USED.
TURN SIGNAL INDICATOR	53	9A	2						
WARNING LAMP - FRONT DOOR	90	25A						2	

AMA Specifications – Passenger Car

MAKE OF CAR CADILLAC **MODEL YEAR** 1960 **DATE ISSUED** 10-2-59 **REVISED** _____

MODEL ALL SERIES

DRIVE UNITS—CLUTCH (Manual Transmission)

Make & type	N. A.
Type pressure plate springs	
Total plate pressure (lb.)	
No. of clutch driven discs	
Clutch facing	Material
	Outside & inside dia.
	Total eff. area (sq.in.)
	Thickness
	Engagement cushioning method
Release bearing	Type & method of lubrication
Torsional damping	Methods: springs, friction material

DRIVE UNITS—TRANSMISSIONS

Manual (std. or opt.)	N. A.
Manual with overdrive (std. or opt.)	
Automatic (std. or opt.)	

DRIVE UNITS—MANUAL TRANSMISSION

Number of forward speeds	N. A.	
Transmission ratios	In first	
	In second	
	In third	
	In fourth	
	In reverse	
Synchronous meshing, specify gears		
Lubricant	Capacity (pt.)	
	Type recommended	
	SAE viscosity number	Summer
		Winter
Extreme cold		

AMA Specifications – Passenger Car

MAKE OF CAR CADILLAC MODEL YEAR 1960 DATE ISSUED 10-2-59 REVISED _____

MODEL ALL SERIES

DRIVE UNITS—MANUAL TRANSMISSION WITH OVERDRIVE

For transmission data see manual transmission section

Overdrive	Type (planetary or other)	N.A.		
	Manual lockout (yes, no)			
	Downshift accelerator control (yes, no)			
	Minimum cut-in speed			
	Gear ratio			
	Lu- bri- cant	Capacity (pt.) (Overdrive only)		
		Separate filler (yes, no)		
		Type recommended		
SAE vis- cosity number		Summer		
	Winter			
	Ext. cold			

DRIVE UNITS—AUTOMATIC TRANSMISSION

Trade name	HYDRA MATIC	
Type describe	FLUID COUPLING WITH GEARS	
Method of Selection (Lever, Push Button or other)	LEVER	
Selector Pattern	LEFT TO RIGHT	
List gear ratios Selector Pattern and indicate which are used in each selector position	<div style="display: flex; justify-content: space-between;"> <div style="width: 60%;"> <p>P-PARK</p> <p>N= NEUTRAL</p> <p>DR - 1ST POSITION: 1-2-3-4 SHIFT</p> <p style="padding-left: 40px;">2ND " 1-2-3</p> <p>LO - LOW RANGE: 1-2</p> <p>R - REVERSE</p> </div> <div style="width: 35%; text-align: right;"> <p>2ND - 2.5532</p> <p>3RD - 1.5536</p> <p>4TH - 1.0000</p> <p>Lo - 3.9666</p> <p>REV. - 3.7400</p> </div> </div>	
Max. upshift speeds—drive range	76-81 FULL THROTTLE	
Max. kickdown speeds—drive range	68-74 " "	
Torque converter	Number of elements	-
	Max. ratio at stall	-
	Type of cooling (air, water)	-
Lubricant	Capacity—refill (pt.)	18 PTS.
	Type recommended	CAD. TRANS. FLUID - TYPE A
Special transmission features	WATER COOLED SUMP.	

AMA Specifications – Passenger Car

MAKE OF CAR CADILLAC MODEL YEAR 1960 DATE ISSUED 10-2-59 REVISED _____
 MODEL ALL SERIES

DRIVE UNITS—PROPELLER SHAFT

Number used		2	
Type (exposed, torque tube)		EXPOSED (REAR SHAFT RUBBER CUSHIONED)	
Outer diameter x length* x wall thickness	Manual transmission	NONE	
	Overdrive transmission	NONE	
	Automatic transmission	60-62-63-64	2.25 X 28.77 X .096 2.25 X 32.42 X .095
Intermediate bearing	Type (plain, anti-friction)	ANTI-FRICTION	
	Lubrication (fitting, prepack)	PRE-PACKED	
Universal joints	Make	MECHANICS - SAGINAW	
	Number used	3	
	Type (ball and trunnion, cross, other)	CROSS & TRUNNION	
	Bearing	Type (plain, anti-friction)	NEEDLE
Lubric. (fitting, prepack)		PRE-PACKED	
Drive taken through (torque tubes, springs)		LINKS	
Torque taken through (torque tube or arms, springs)		LINKS	

DRIVE UNITS—REAR AXLE

Description - (incl. limited slip differential)		HYPOID		
Drive Pinion Offset		1 3/4		
No. of differential pinions		2		
Gear ratio and No. of teeth	Automatic transmission	**		
	Overdrive trans.	-		
	Manual transmission	-		
Ring gear pitch diameter & O.D.		9 3/8 P.D. (O.D. SEE BELOW)		
Pinion adjustment (shim, other)		-		
Pinion bearing adj. (shim, other)		COLLAPSABLE SPACER		
Wheel bearing type		BALL		
Lubricant	Capacity (pt.)	5		
	Type recommended	GM 4744-M (SAE 1,2,4)		
	SAE viscosity number	Summer	90	
		Winter	90	
Extreme cold		80		

*Center to center of universal joints, or to centerline of rear attachment.

	PINION & RING GEAR # TEETH	RING GEAR O.D.
** 2.94 - 3.21 OPT.	2.94 16 47	9.424
3.21 'Q' ENG. 2.94 OPT.	3.21 14 45	9.422
3.21 ONLY FOR A/C	3.36 14 47	9.419
3.36-67 MODEL - 3.77 OPT.	3.77 13 49	9.441

AMA Specifications – Passenger Car

MAKE OF CAR CADILLAC **MODEL YEAR** 1960 **DATE: ISSUED** 10-2-59 **REVISED**

MODEL ALL SERIES

DRIVE UNITS—WHEELS

Type & material		SLOTTED STEEL DISC
Rim (size and flange type)		15 X 6L
Attachment	Type (bolt or stud)	STUD
	Circle diameter	5"
	Number and size	5 1/2 - 20

DRIVE UNITS—TIRES

Standard (List option below)	Size & ply	8.00 X 15 - 4 PLY (67 8.20 X 15 - 6 PLY) (64-8.20 X 15 4 PLY)	
	Type - Nylon, etc.	RAYON - 1650 - 2	
Rev/mile at _____ mph.		8.00 X 15 - 715	8.20 X 15 - 709
Inflation press.(cold)	Front	26 - 8.00 X 15	24 - 8.20 X 15 (67) 28
	Rear	26 - "	24 - " 28

BRAKES—SERVICE

Type (duo-servo, balanced, self adjusting, etc.)		HYDRAULIC DUO-SERVO SELF ADJUSTING		
Power brake make & type (remote, integral, etc.)		MORAINE & BENDIX-DIRECT HYDRAULIC VACUUM		
Effective area (sq. in.)*		60-62-63-64 - 210.32	67 - 233.72	
Gross lining area (sq. in.)**		" 230.3	" - 259.6	
Percent brake effectiveness—front				
Drum	Diameter	Front	12"	
		Rear	12"	
Type and material		COMPOSITE RIBBED CAST IRON		
Bonded or riveted		RIVETED		
Brake lining	Front Shoe	Material	MOULDED ASBESTOS	
		Size (length x width x thickness)	Front wheel	60-62-63-64 - 10.05 X 2.5 X .25
			Rear wheel	" " " " " " " "
	Segments per shoe		2	
	Rear Shoe	Material	MOULDED ASBESTOS	
		Size (length x width x thickness)	Front wheel	12.98 X 2.5 X .25
Rear wheel			" " "	
Segments per shoe		2		
Wheel cylinder bore	Front	1.12		
	Rear	1.06		
Master cylinder bore		.656		
Available pedal travel		4.5		
Line pressure at 100 lb. pedal load		930 PSI		
Shoe clearance adjustment		.010 TOP - .015 BOTTOM		

* Excludes rivet holes, grooves, chamfers, etc.
 ** Includes rivet holes, grooves, chamfers, etc.

OPTIONAL TIRES: SERIES 60-62-63 - 8.20 X 15 - 4 PLY W/W
 SERIES 67 - 8.20 X 15 - 6 PLY W/W

AMA Specifications – Passenger Cars

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MODEL ALL SERIES

SUSPENSION FRONT (cont.)

Spring	Type	COIL	
	Material	9260 STEEL	
	Size (coil design height & I.D., bar length x dia.)	17.75 X 4.00	
	Spring rate (lb. per in.)	335 #/IN. (60-62-63)	475 #/IN. (67)
	Rate at wheel (lb. per in.)	97 #/IN.	129 #/IN. "
	Design load (lb. @ design height)	2500 # @ 10.04"	2900 # @ 10.5 (67)
Stabilizer	Type (link, linkless, frameless)	LINK	
	Material & bar diameter	* 11/16 (60-62) - 1085 STEEL - 13/16 (67)	

STEERING

Mechanical (std., opt., NA)		N.A.		
Power (std., opt., NA)		STD.		
Wheel diameter		17"		
Turning diameter	Outside front	Wall to wall (l. & r.)	L-50.87 R-49.11 **	
		Curb to curb (l. & r.)	L-47.83 R-46.08 **	
	Inside rear	Wall to wall (l. & r.)	L-30.23 R-28.29 **	
		Curb to curb (l. & r.)	L-31.01 R-29.09 **	
Outside wheel angle with inside wheel at 20°		22° 40'		
Mechanical	Gear	Type	N.A.	
		Make	"	
		Ratios	Gear	"
			Overall	"
	No. wheel turns	"		
Power	Type (coaxial, linkage, etc.)		INLINE - HYDRAULIC POWER	
	Make		SAGINAW	
	Trade name		CADILLAC POWER STEERING	
	Gear	Type	BALL NUT SECTOR	
		Ratios	Gear	17.5:1
			Overall	18.9:1
	Pump driven by		BELT	
	Number wheel turns		3.4	
Linkage	Type		PARALLEL DRAG LINK	
	Location (front or rear of wheels, other)		REAR	
	Drag link (trans. or longit.)		TRANS.	
	Tie rods (one or two)		2	

(Continued)

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* 3/4 AIR - SUSP. ALL

** THESE FIGURES ARE FOR ALL SERIES EXC. 75 (67)

AMA Specifications – Passenger Car

MAKE OF CAR CADILLAC **MODEL YEAR** 1960 **DATE ISSUED** 10-2-59 **REVISED** _____

MODEL ALL SERIES

STEERING (cont)

Steering Axis	Inclination at camber (deg.)		4° @ 0 CAMBER
	Bearings (type)	Upper	SPHERICAL JOINTS
		Lower	" "
		Thrust	" "
Wheel alignment (range and preferred)	Caster (deg.)		-1/2° To - 1 1/2°
	Camber (deg.)		0° ± 3/8
	Toe-in (outside tread-inches)		1/4 ± 1/32
Steering spindle & joint type			
Wheel spindle	Diameter	Inner bearing	2.9630
		Outer bearing	2.25
	Thread size		.75 - 20 NS - 3
	Bearing type		BALL

SUSPENSION—REAR

Type and description		4 LINK		
Drive and torq. taken through (see page 15)		LINK		
Spring	Type	COIL		
	Material	9260 STEEL		
	Size (length x width, coil design height and I.D.; bar length & dia.)	17.12 X 5.20 (60-62-63)	16.88 X 5.20 (67)	
	Spring rate (lb. per in.)	ALL 60-62-63 200	265 (67)	
	Rate at wheel (lb. per in.)	126	167	
	Design load (lb. at design height)	1665	1960	
	Mounting insulation type		RUBBER	
	If leaf	No. of leaves		-
		Inserts	Type and size	-
			Material	-
Shackle (comp. or tens.)		-		
Stabilizer	Type (link, linkless, frameless)		-	
	Material		-	
Track bar type		-		

AMA Specifications – Passenger Car

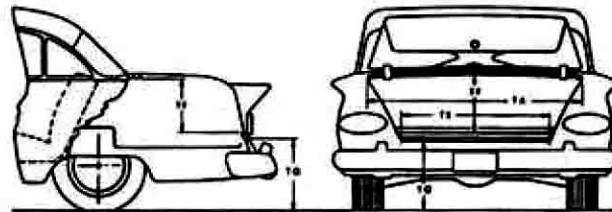
MAKE OF CAR CADILLAC MODEL YEAR 1960 DATE ISSUED 10-2-59 REVISED _____

BODY—GENERAL DEFINITIONS

NOTE: Included in the dimension definitions listed on this and the following pages are those which have been adopted by S.A.E. These are indicated by a number following the type of dimension, e.g. L 3. Additional dimensions have been added by the AMA Specifications Body Subcommittee for inclusion in the Questionnaire. These are shown by an additional letter, e.g., HA. Symbol "a" added as suffix to SAE dimensions indicates an AMA modification. The dimensions are developed from the following basic points:

1. Body Dimensions are for all basic body models as indicated.
2. All interior dimensions are taken 15" outboard of car centerline (C/L) unless otherwise stated.
3. Front and rear seat free "A" points are taken 5" forward of vertical tangent to seat back 15" from center of body.
4. Depressed "A" point is the lowest point on the seat cushion depressed contour.
5. Front seat is in full down and normal rear position.
6. Unless otherwise specified all exterior height dimensions are taken with a full design load which consists of 5 passengers, 300 lbs. front, 450 lbs. rear; includes spare wheel, tire and tools, and full complement of gas, oil, water and tires to recommended pressure, etc.
7. DLO (Daylight opening - pages 22 & 24).
8. For further clarification of definitions see SAE Aeronautical—Automotive Drawing Standards, Section E-1.

BODY—TRUNK DIMENSIONS

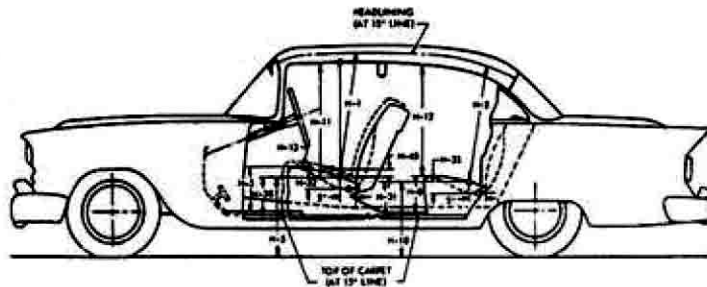


MODEL	6267	6467	6437	6723 6733	60-6229-6237 6239-63
Usable trunk luggage capacity (See Section E-1 of SAE Automotive Drawing Standards)	15.222	10.412	16.413	16.413	16.413
Total trunk volume in cu. ft. with spare tire in place					
TA—Width across the top	51.44	51.44	51.44	51.44	51.44
TB—Width across the bottom	45.40	45.40	45.40	45.40	45.40
TF—Vertical dimension at C/L from bottom to top of opening	11.22	11.22	11.22	11.22	11.22
TG—Vertical height from ground to trunk lower opening (normal surface of outside sheet metal - loaded)	23.49	24.19	24.19	24.57	23.49
Position of spare tire stowage	HORIZONTAL IN RIGHT SIDE OF TRUNK				
Method of holding lid open	TORSION BAR				

AMA Specifications – Passenger Car

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BODY—HEIGHT DIMENSIONS—INTERIOR

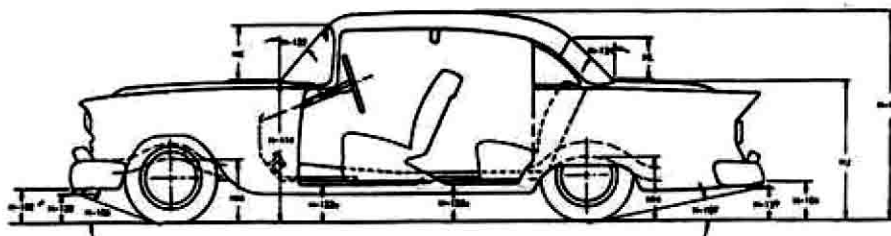


MODEL	6029	6329 6229	6239 6339	6237	6337	6437	6267	6467	6723	6733
H1. Front headroom. Free "A" pt. to headlining at 8° back of vertical. (For "A" pt. see note 3, page 20)	33.9	34.2	32.8	32.1	32.1	32.6	32.5	33.0	36.3	35.8
H2. Rear headroom. Free "A" pt. to headlining at 8° back of vertical	33.1	33.4	34.0	33.6	33.6	33.6	34.0	34.0	34.8	33.7
H3. Front cushion height above floor carpet at front edge of cushion. (Ignore risers)	10.5	10.7	10.2	10.7	10.7	10.2	10.7	10.2	9.6	9.6
H5. Free "A" pt. to ground, front. Measured vertically	21.1	21.6	21.1	21.6	21.6	21.8	21.6	21.8	21.2	21.3
H8. Rear cushion height above floor carpet at front edge of cushion. (Ignore risers)	13.7	14.0	12.2	11.7	11.7	11.7	11.7	11.7	13.1	13.1
H10. Free "A" point to ground rear. Measured vertically	20.1	20.0	18.2	17.5	17.5	18.2	17.5	18.2	21.2	21.2
H11. Entrance, front. Free "A" point to bottom of windcord, vertical	29.5	29.0	27.7	27.3	27.3	27.8	27.0	27.5	33.8	33.7
H12. Entrance, rear. Top of cushion to bottom of windcord at front edge of rear seat	28.1	27.7	28.2	-	-	-	-	-	-	-
H13. Steering wheel clearance to seat cushion taken on arc (wheel turned for min. clearance)	4.4	4.2	4.7	4.2	4.2	4.7	4.2	4.7	5.5	5.5
H30. Free "A" point reference height, front. Vertical dimension to SAE horizontal reference line	9.2	9.8	9.2	9.8	9.8	9.2	9.8	9.2	8.3	8.4
H31. Free "A" point reference height, rear. Vertical dimension to SAE horizontal reference line	13.0	13.0	11.1	10.4	10.4	10.4	10.4	10.4	11.3	11.3
H32. Front seat cushion deflection. Vertical dimension from free "A" point to depressed "A" point	4.9	5.4	5.4	5.4	5.4	5.2	5.2	5.2	4.2	4.3
H33. Rear seat cushion deflection. Vertical dimension from free "A" point to depressed "A" point	5.5	5.1 5.4	5.0	4.6	4.6	4.5	4.5	4.2	5.1	5.1
H45. Front seat maximum vertical rise at free "A" point	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66

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BODY—HEIGHT DIMENSIONS—EXTERIOR



θ = INCLUDED RAMP ANGLE
 θ-180° = RAMP BREAKOVER ANGLE
 SUPPLEMENT OF INCLUDED RAMP ANGLE



NOTE: For dimensions to lamps see page 12.

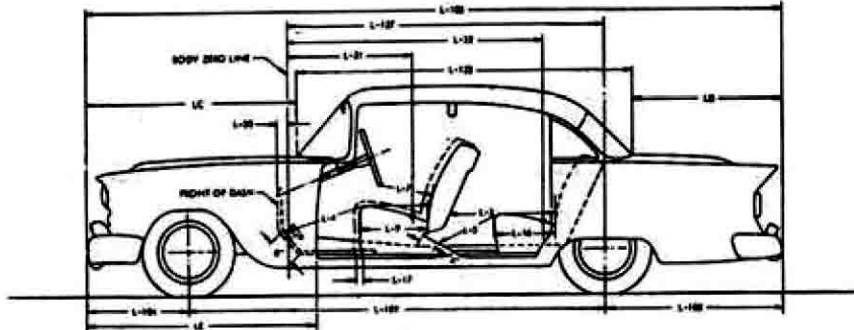
MODEL	6029	6229 6329	6239 6339	6237	6337	6437	6267	6467	6723	6733
H101. Overall height, full design load	56.2	56.2	54.3	54.1	54.1	54.8	54.2	54.9	59.3	59.3
HB. Overall height, curb weight										
H102. Front bumper bottom to ground at normal section, min. height	10.74	10.74	10.74	10.74	10.74	11.44	10.74	11.44	11.82	11.82
H104. Rear bumper bottom to ground at normal section, min. height	10.9	10.9	10.9	10.9	10.9	11.6	10.9	11.6	12.0	12.0
H106. Angle of approach. To interfering point on bumper, guard, other	22°59'	22°59'	22°59'	22°59'	22°59'	24°30'	22°59'	24°30'	25°11'	25°11'
H107. Angle of departure. To interfering point on bumper, guard, other	2°11'	2°11'	12°11'	12°11'	12°11'	13.2'	12°11'	13°2'	13°27'	13°27'
H114. Hood at rear to ground. Vertical dimension C/L, excluding molding, at hood opening line at cowl	38.0	38.0	38.0	38.0	38.0	38.7	38.0	38.7	39.1	39.1
H122. Windshield normal slope angle to vertical line on car C/L	50.2°	50.2°	57.5°	57.5°	57.5°	57.5°	57.5°	57.5°	47.4°	47.4°
H124. Backlight normal slope angle to vertical line on car C/L	59.0°	59.0°	54.0°	61.5°	61.5°	61.5°			40.0°	40.0°
H128. Bottom of front bumper guard to ground	10.7	10.7	10.7	10.7	10.7	11.4	10.7	11.4	11.8	11.8
H129. Bottom of rear bumper guard to ground	10.8	10.8	10.8	10.8	10.8	11.5	10.8	11.5	11.9	11.9
H133a. Bottom of front door to ground, min. dimension	11.6	11.6	11.6	11.6	11.6	12.3	11.6	12.3	12.7	12.7
H135a. Bottom of rear door to ground, min. dimension	11.0	11.0	11.0	-	-	-	-	-	11.1	11.1
H147. Ramp breakover angle	2°11'	12°11'	12°11'	12°11'	12°11'	13°33'	12°41'	13°26'	12°31'	12°31'
H153. Min. road clearance at rear axle	7.30	7.30	7.30	7.30	7.30	7.50	7.30	7.50	7.50	7.50
H156. Min. road clearance and location	5.89	5.89	5.89	5.89	5.89	6.59	5.89	6.59	6.97	6.97
HJ. Deck at rear window to ground	37.39	37.39	37.39	37.51	37.51	38.21			38.47	38.47
HK. Windshield DLO*. Vertical height at C/L										
HL. Back light DLO*. Vertical height at C/L	13.22	13.22	10.02	13.74	13.74	13.74			8.78	8.78
HM. Bottom of frame to ground at C/L of front axle, min. height										
HN. Bottom of frame to ground at C/L of rear axle, min. height										

* See Note, page 20

AMA Specifications—Passenger Car

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BODY—LENGTH DIMENSIONS



MODEL	6029	6229 6329	6239 6339	6237	6337	6437	6267	6467	6723	6733	
Interior	L3. Rear compartment room. Back of front seat back to front of rear seat back	31.0	31.4	31.6	27.8	27.7	27.4	27.8	27.4	28.06	28.06
	L4. Leg room, front. Ball of foot to top of seat to seat back	45.8	46.1	46.0	46.1	45.9	45.8	46.1	45.8	44.2	43.9
	L5. Leg room, rear. Ball of foot to top of seat to seat back	44.5	45.3	43.3	39.4	39.4	38.8	39.4	38.8	37.8	37.8
	L7. Steering wheel clearance to seat back taken on arc	15.7	15.9	16.0	15.9	15.7	15.8	15.9	15.8	14.4	14.1
	L9. Front seat depth. Front edge to vert. tan. of seat back	18.7	18.7	18.7	18.7	18.7	18.7	18.7	18.7	18.1	18.1
	L16. Rear seat depth. Front edge to vert. tan. of seat back	17.9	18.5	18.4	17.3	17.3	17.3	17.3	17.3	19.5	19.5
	L17. Maximum "A" point horizontal travel with normal seat adjustment	4.75	4.75	4.75	4.75	4.75	4.75	4.75	4.75	4.75	4.75
	L30. Vertical body zero line to actual front of dash. Measured horizontally*	.54	.54	.54	.54	.54	.54	.54	.54	.54	.54
	L31. Vertical body zero line to free "A" point, front	42.03	42.08	42.03	42.08	42.08	42.03	42.08	42.03	40.27	40.15
	L32. Vertical body zero line to free "A" point, rear	79.28	79.72	79.65	75.79	75.79	75.79	75.79	75.79	103.72	103.72
Exterior	L101. Wheelbase	130.0	130.0	130.0	130.0	130.0	130.0	130.0	130.0	149.8	149.8
	L103. Overall length. Incl. bumper guards if standard equipment	225.0	225.0	225.0	225.0	225.0	225.0	225.0	225.0	244.8	244.8
	L104. Overhang, front. Include bumper guards if stand. eq.	34.5	34.5	34.5	34.5	34.5	34.5	34.5	34.5	34.5	34.5
	L105. Overhang, rear. Include bumper guards if stand. eq.	60.5	60.5	60.5	60.5	60.5	60.5	60.5	60.5	60.5	60.5
	L123a. Body upper structure length at C/L, excl. molding	116.0	116.0	110.1	105.2	105.2	105.2	112.7	112.7	132.3	132.3
	L127. Vertical body zero line to centerline of rear wheels	150.50	150.50	105.50	105.50	105.50	105.50	105.50	105.50	125.30	125.30
	LC. Front of car to base windshield, excl. molding										
	LD. Rear of car to base of rear window or upper structure, excl. molding										
LE. Front of car to front edge of front door											

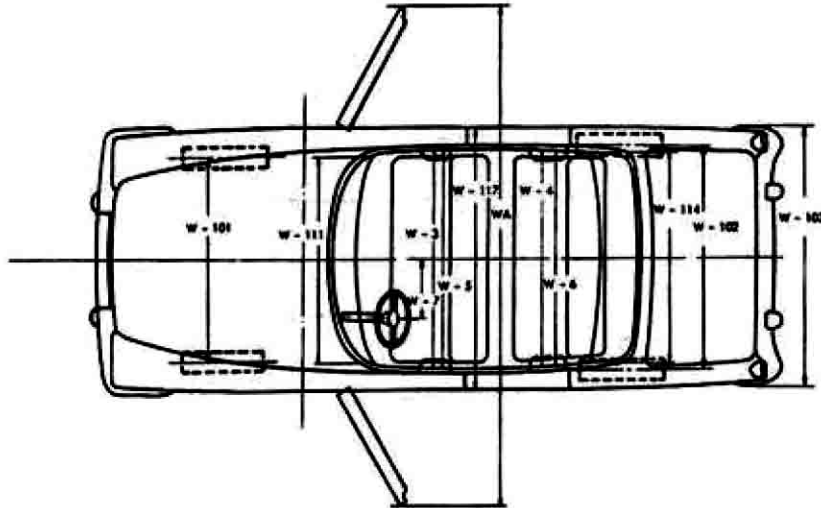
* Precede figure with minus sign if front of dash is to rear of body zero line.

** POINT "A" RISES .50" IN 4.75 TRAVEL.

AMA Specifications—Passenger Car

MAKE OF CAR CADILLAC MODEL YEAR 1960 DATE ISSUED 10-2-59 REVISED _____

BODY—WIDTH DIMENSIONS

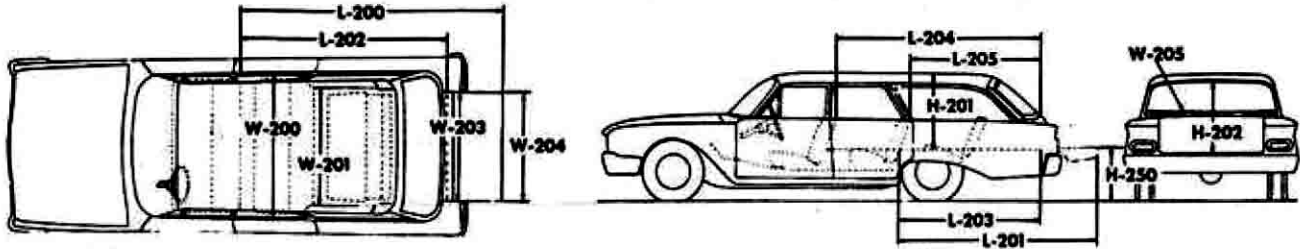


MODEL	6029	6229 6329	6239 6339	6237	6337	6437	6267	6467	6723	6733	
Interior	W3. Front shoulder room, at garnish molding height or nearest interference 5' forward of seat back	59.7	60.5	60.5	60.5	60.5	60.5	60.5	60.5	60.5	
	W4. Rear shoulder room, at garnish molding height or nearest interference 5' forward of seat back	59.1	59.1	59.0	58.8	58.8	58.8	51.9	51.9	58.8	
	W5. Front hip room, at top of seat 5' forward of vert. tan. to seat back	62.7	65.0 61.7	65.2 62.5	65.5	62.5	63.0	62.5	63.0	65.5	65.5
	W6. Rear hip room, at top of seat 5' forward of vert. tan. to seat back	64.2	64.9 65.4	65.6	57.0	57.0	57.0	52.2	52.2	60.1	60.1
	W7. Steering wheel center (on surface plane of wheel) to C/L of body	16.07	16.07	16.07	16.07	16.07	16.07	16.07	16.07	16.07	16.07
Exterior	W101. Front tread at ground	61.0	61.0	61.0	61.0	61.0	61.0	61.0	61.0	61.0	
	W102. Rear tread at ground	61.0	61.0	61.0	61.0	61.0	61.0	61.0	61.0	61.0	
	W103. Max. overall width of car including bumpers or moldings	79.9	79.9	79.9	79.9	79.9	79.1	79.9	79.1	79.9	79.9
	WA. Max. overall width of car with doors open (2 & 4 door)	154.4	154.4	154.4	164.7	164.7	164.7	164.7	164.7	154.7	154.7
	W111. Windshield DLO, max. width										
	W114. Back window DLO, max. width										
	W117. Max. body width at center pillar, less hardware and applied moldings	79.0	79.0	79.0	-	-	-	-	-	78.9	78.9

AMA Specifications – Passenger Car

MAKE OF CAR CADILLAC MODEL YEAR 1960 DATE: ISSUED 10-2-59 REVISED _____

STATION WAGON—CARGO SPACE DIMENSIONS



NOTE: Front seat in full down and normal rear position for all measurements. Lengths and heights measured at car centerline.

MODEL	NONE OFFERED
L200 Floor length from back of front seat at floor level to end of lowered tail gate	
L201 Floor length from back of second seat at floor level to end of lowered tail gate	
L202 Floor length from back of front seat at floor level to inside of closed tail gate	
L203 Floor length from back of second seat at floor level to inside of closed tail gate	
L204 Minimum horizontal distance from top rear of front seat back to inside of top of tail gate	
L205 Minimum horizontal distance from top rear of second seat back to inside of top tail gate	
W200a Maximum width of cargo space at floor, specify location	
W201 Minimum distance between wheel houses at floor level	
W203 Rear end opening width at floor	
W204 Rear end opening width at top of tail gate	
W205 Maximum width of rear opening above raised tail gate	
H201 Maximum height, floor covering to headlining	
H202 Maximum height of rear opening, tail and lift gates open	
H250 Platform height measured from ground to top of tail gate floor covering at rear most edge of tail gate, curb weight	
Third Seat, facing direction	
Tail and lift gates or sliding glass	

AMA Specifications -- Passenger Car

MAKE OF CAR CADILLAC MODEL YEAR 1960 DATE ISSUED 10-2-59 REVISED _____

MODEL _____ ALL SERIES _____

BODY—MISCELLANEOUS INFORMATION

Drs. hinged (front, rear)	Front doors	FRONT				
	Rear doors	FRONT				
Type of finish (lacquer, enamel, other)		ACRYLIC LACQUER				
Hood hinge location (front, rear)		REAR				
Hood counterbalanced (yes, no)		YES				
Hood release control (internal, external)		EXTERNAL				
Vehicle (Serial) No. Location		LH FRAME SIDE BAR - REAR OF RAD. LINE				
Engine No. Location		LH SIDE BLOCK - CENTER - ABOVE PAN RAIL				
Theft protection - type						
Vent window control method (crank, friction pivot)	Front	CRANK AND POWER				
	Rear	60-6229-6329 VENT WDW. STATIONARY	67	SLIDING		
Seat spring type (coil, zigzag, etc.)		MARSHALL TYPE				
Windshield type (single curved, compound curved, other)		COMPOUND CURVED				
Rear window type (flat, curved, one piece, three piece)		CURVED				
Side glass type (curved, flat)	FLAT	60-6229-6329	6237-6337-6437	6239-6339	6267-6467	6723-6733
Side glass exposed surface area		1621.4	1307.6	1218.4	1081.6	2081.0
Windshield glass exposed surface area		1734.6	1706.3	1706.3	1706.3	1742.8
Backlight glass exposed surface area		1557.6	1684.5	1309.1	963.3	461.7
Total glass exposed surface area		4913.6	4698.4	4233.8	3751.2	4285.5

BODY—TYPES AND STYLE NAMES—

Body type, number of passenger & style names; use manufacturer's code for series & body style.

BODY STYLES:	CODES		
	BODY STYLE SYMBOL	CODE	SERIES NAME
SIXTY TWO COUPE	6237	G	62
SIXTY TWO SEDAN-SIX WINDOW	6229	K	62
SIXTY TWO SEDAN-FOUR WINDOW	6239	A	62
CONVERTIBLE	6267	F	62
COUPE DEVILLE	6337	J	62
SEDAN DEVILLE-SIX WINDOW	6329	L	62
SEDAN DEVILLE-FOUR WINDOW	6339	B	62
FLEETWOOD - SIXTY SPECIAL	6029	M	60
ELDORADO SEVILLE	6437	H	62
ELDORADO BIARRITZ	6467	E	62
FLEETWOOD SEVENTY-FIVE SEDAN	6723	R	75
FLEETWOOD SEVENTY FIVE LIMOUSINE	6733	S	75

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