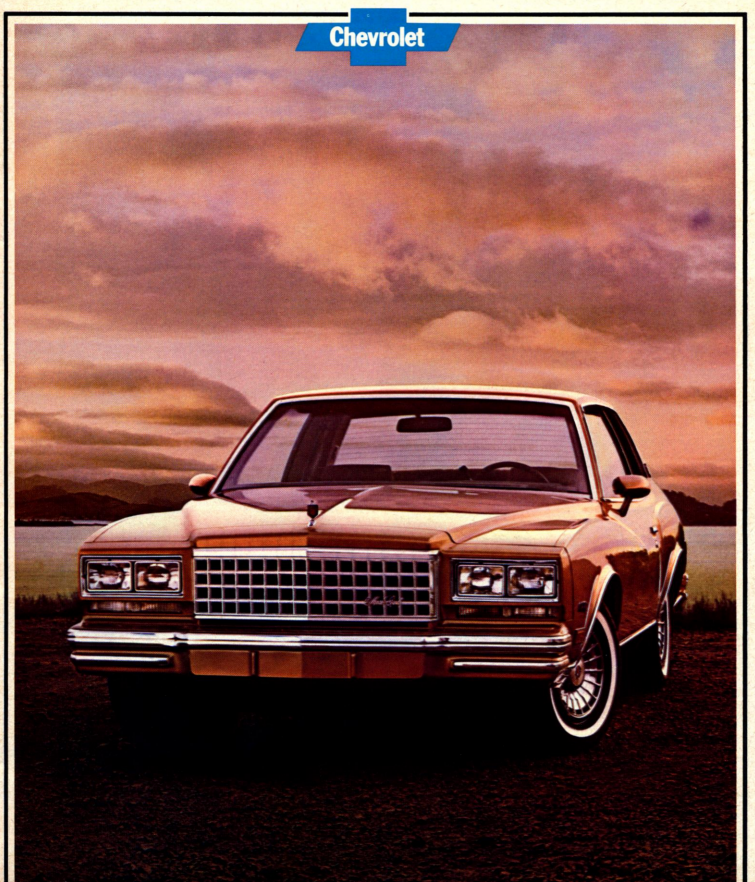
MYERS CHEV. - OEDS. - CADILLAC LYD

MONTE CARLO



THE 1980 CHEVROLET MONTE CARLO. ONE BEAUTIFUL CAR. AND UNDERNEATH IT, AN OTHER BEAUTIFUL CAR.

No other car looks quite like the Chevrolet Monte Carlo.

For 1980 that distinction continues. In the unmistakable mark of Monte Carlo's sculptured, flowing fender line. In the subtle way its curves capture and bend the light.

Up front, Monte Carlo's new grille is bold and impressive for 1980. The dual rectangular headlights are new.

If you're looking for an automobile that sets you apart simply by the proud way it looks, look no further.

But if you're also interested in a car of remarkable substance, read

Almost two cars in one.

Strength and security are integral elements of the new Monte Carlo, designed in through the most advanced computer technology ever brought to bear in a Monte Carlo.

Monte Carlo rests on a heavily ribbed and formed under-body. Its Body by Fisher is heavy-gauge steel; its doors, roof, hood and deck lid are double-panel construction.

Front and rear inner fenders provide additional resistance to corrosion. The floor pan is treated with primers; rust resistant primers extensively coat the body.

The 1980 Monte Carlo is a beautiful automobile.

And built to stay that way. Take your ears for a test drive.

The sense of quiet in a Monte Carlo is there by engineering, not accident.

It begins with a full-perimeter frame.

We "tuned" Monte Carlo's fullperimeter frame with the aid of computers, placing 14 special rubber-cushioned mountings at critical points to help isolate you from road noise and vibration.

A padded acoustical ceiling

soaks up sound over your head, one-piece cut-pile carpeting helps muffle it under your feet. Layers of sound-deadening materials abound throughout the car.

Remind yourself it's a Chevrolet.

A car, we believe, of reassuring affordability- and when you ask your salesperson for Transport Canada approved fuel economy ratings -economy of operation. And keep reading. Because all of Monte Carlo's strength, comfort, quietness and

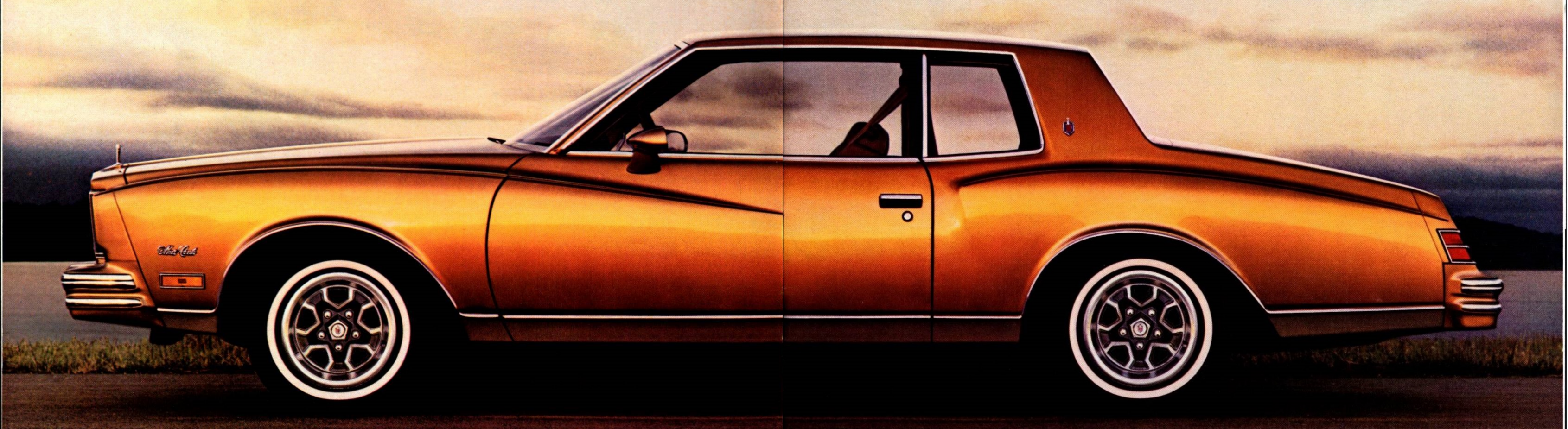


value for 1980 come to you in a trim, aerodynamically designed, modern, manageable mid-size car.

A delight to drive. Which opens up another beautiful point about the 1980 Chevrolet Monte Carlo.

As you'll see when you turn the

AT GENERAL MOTORS, WE'RE COMMITTED TO **LEADERSHIP IN FUEL EFFICIENCY.**



Monte Carlo Coupe shown in light camel metallic with available Value Appearance package and white-stripe tires.

Cover: Monte Carlo Coupe shown in light camel metallic with available tinted glass, Sport mirrors, bright body sill mouldings, side window sill mouldings, white-stripe tires, electric rear window defogger and pin striping.

A WORD ABOUT THIS CATALOGUE. We have tried to make this catalogue as comprehensive and factual as possible. And we hope you find it helpful. However, since the time of printing, some of the information you'll find here may have been updated. Also, some of the equipment shown or described throughout this catalogue is available at extra cost. Your dealer has details and, before ordering, you should ask him to bring you up to date. The right is reserved to make changes at any time, without notice, in prices, colours, materials, equipment, specifications and models and to discontinue models. Check with your Chevrolet dealer for complete information.

WE MADE IT BEAUTIFUL. WE DIDN'T THINK YOU'D

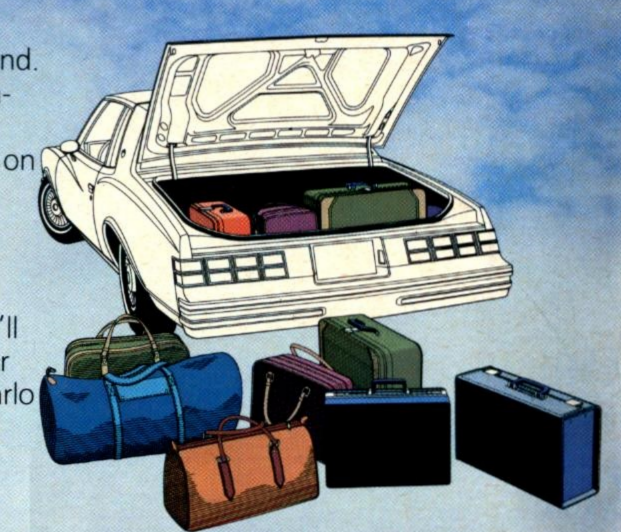
Some people believe "personal car" and "room" a contradiction in terms.

They aren't in the 1980 Chevrolet Monte Carlo. There's some 42 inches of leg room in the front seat, more than 36 in the rear. There's over 50 inches of shoulder and hip

Yet, as befits a car of Monte Carlo's sporting qualities, all driv-

ing controls come easily to hand. As an added touch of convenience, all sound and climate control systems are mounted on a separate, centrally located module within easy reach of both driver and front-seat passenger.

And inspect the trunk. You'll find the room devoted to your luggage in the new Monte Carlo



MIND IF WE ALSO MADE IT ROOMY AND COMFORTABLE.

as pleasant a surprise as the room devoted to your legs, arms, hips and head.

Our comfortable seats. They're full foam, designed to compensate for your body's natural contours. Sit back and relax.

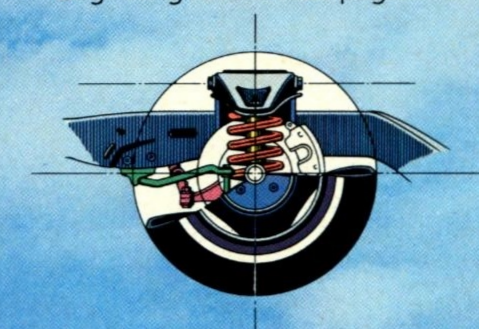
When you've nothing but hours of driving ahead of you, you'll be glad you've got a new Chevrolet Monte Carlo under you.

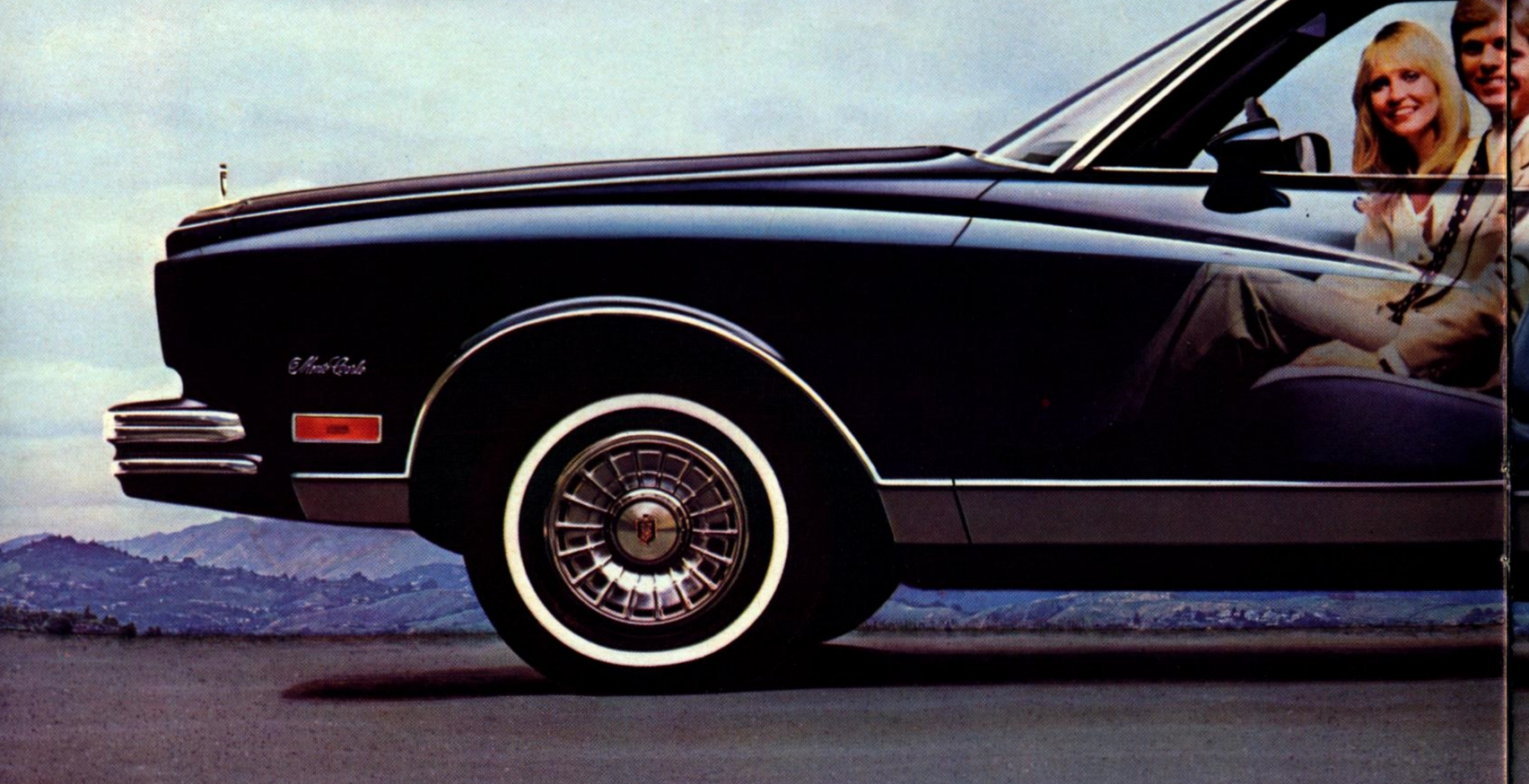
Our comfortable coils. We give you four thick coil springs computer-selected for your new Monte Carlo's particular weight and combination of equipment.

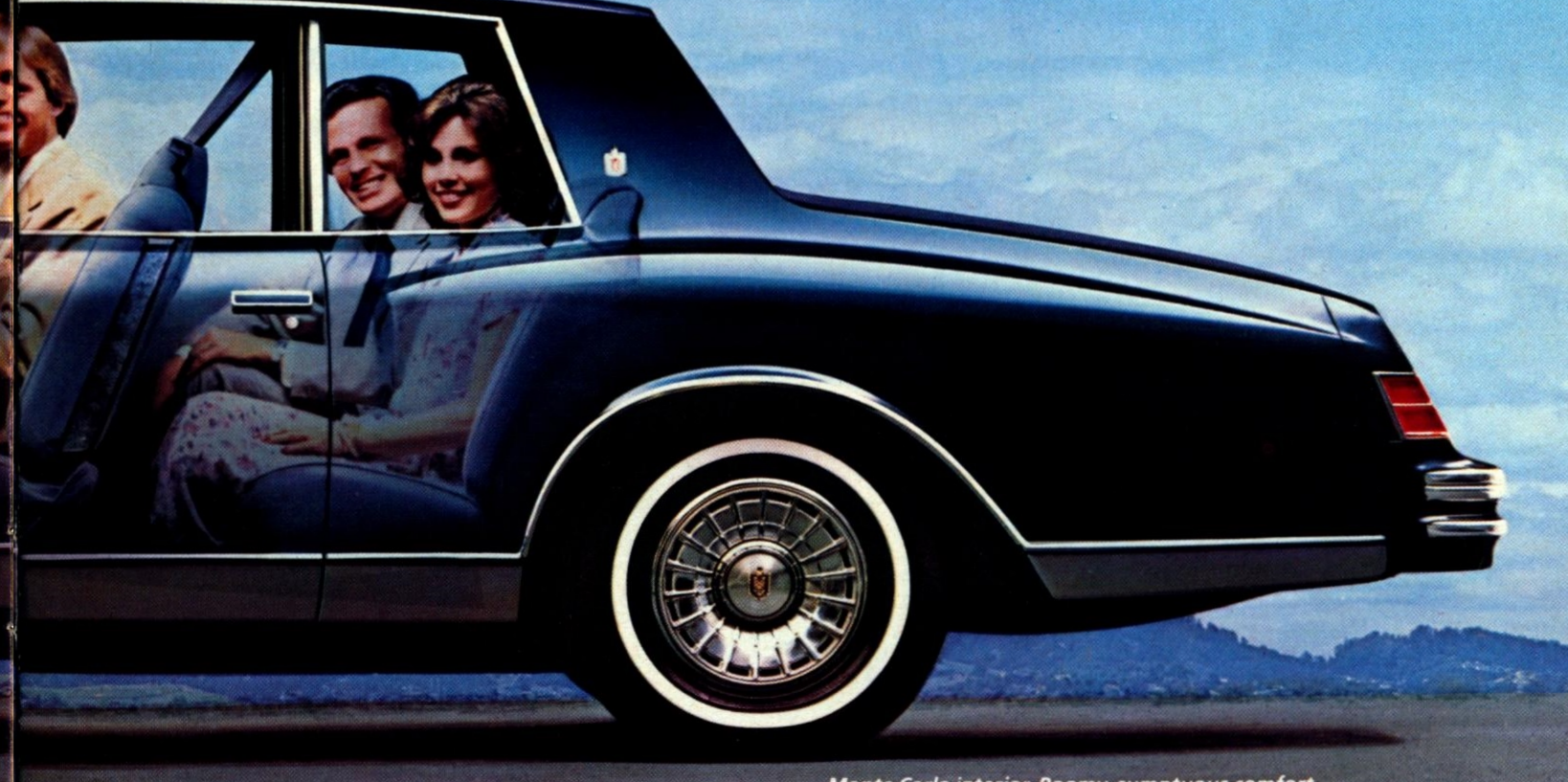
Which help account for Monte Carlo's satisfyingly smooth ride.

What accounts for the sporting way it takes you down the road is a story in itself.

Beginning on the next page.







Monte Carlo interior. Roomy, sumptuous comfort.

FOR 1980, MONTE CARLO PERFORMS BECAUSE OF WHAT'S UNDER THE HOOD. AND UNDER THE CAR.

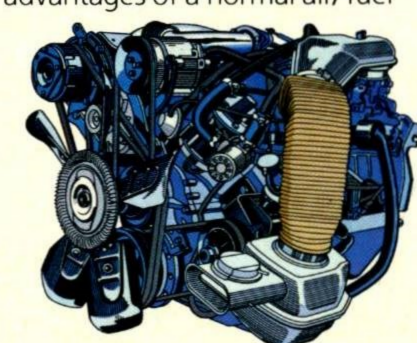


If you prize the delights of driving, you've turned to your page. And prepare to be excited. We've made the thrill of getting from one point to another in a Chevrolet Monte Carlo even more fun for 1980.

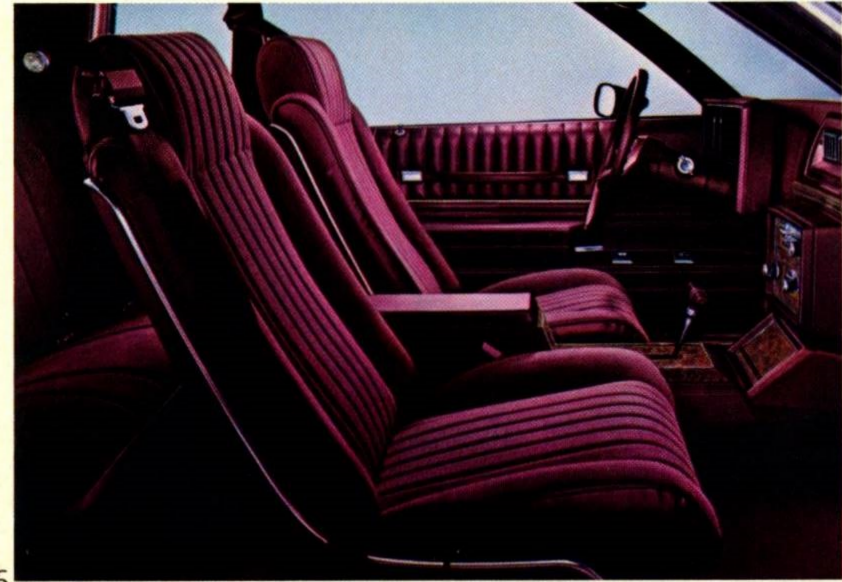
Greater power output. There's a new standard engine under Monte Carlo's hood. A 3.8 litre V6 with 29 more cubic inches, 20% more power output than last year. Plus standard automatic transmission, power steering and power brakes. Plus two available V8s. But make it a point to test drive the new V6. We think you'll be impressed. With how it goes. And how far it goes between fill-ups.

The availability of turbocharging. For 1980, we put two great examples of contemporary engineering technology together. The turbocharged V6 engine. And the 1980 Monte Carlo. Press on the accelerator and the turbocharger helps extract extra power from the engine. Up to 32% more horsepower, 28% more torque on demand than a normally aspirated 3.8 Litre V6. For merging, passing, hill climbing. Lift your foot and the turbocharger slows down. So that when you're not merging, passing or climbing, you're enjoying the economical advantages of a normal air/fuel

mixture. Kind of like having your cake and eating it too, automotively speaking. Oh, yes. When you order the available turbocharged engine, you also get a distinctive hood and turbo identification. But you won't need them to remind you of what's under the hood.



Turbocharged 3.8 Litre V6 engine.



Available cloth bucket seats shown in claret with available console, AM/FM radio, Sport mirrors, air conditioning and power door locks.

After you look Monte Carlo over, look it under. You'll see something you won't see on most other cars. Stabilizer bars front and rear. All part of a highly tuned sports suspension

standard on Monte Carlo. The bottom-line benefit is a fine feel of the road, and a nimble agility in and out of traffic and around corners.

Special, extra-wide P205/70R-14 steel-belted radials. For a little wider print, a bit better grip on the road for impressive traction.

All standard on the 1980 Monte Carlo. Which should make what you're about to see in the rest of this catalogue look even better to you.





MONTE CARLO

Reflect your own good taste.

Monte Carlo is distinctively beautiful. Crisp. Clean. Sculptured. With an identity all its own. And to this very personal car, you can add your personal touch with Monte Carlo available features.

Monte Carlo Landau.

Monte Carlo Landau has a sophisticated formal roof line crowned by padded Elk-grain vinyl that reaches over the entire front portion of the roof. Special Landau identification, exclusive-design wheel covers, bright halo roof moulding and black-accented rocker panel are among Landau's special features. Monte Carlo Landau illustrated above with Landau Value Appearance Package. Includes side window sill moulding, bright body sill mouldings, wire wheels, bodycolour dual Sport mirrors and colour-keyed pin striping.

For people who enjoy a fine automobile.

Make your selection. Then settle back and enjoy the comfort of Monte Carlo...the pleasure of driving Monte Carlo...the pride of owning Monte Carlo.



Power Sky Roof.

Perhaps you like your open sky at the touch of a button. Monte Carlo's available Power Sky Roof slides open to let in the sun, the moon and the stars. (The Power Sky Roof slightly reduces head room.)



Removable glass roof panels.

You can enjoy the fun of a convertible in your Monte Carlo equipped with available removable tinted glass roof panels. Just unlatch the lift-off panels and store them in the trunk. Monte Carlo Coupe shown in Two-Tone black and light camel metallic with available Special Custom interior, removable glass roof panels, tinted glass, 55/45 split seat, Sport mirrors, side window sill mouldings, bright body sill mouldings, wire wheels and white-stripe tires.

COLOURS INTERIOR Cloth (Std.) • STANDARD BENCH SEAT Vinyl (Avail.) Cloth • AVAILABLE **BUCKET SEATS** Vinyl AVAILABLE SPECIAL CUSTOM INTERIOR Cloth WITH 55/45 SPLIT BENCH SEAT Vinyl **EXTERIOR** Beige Black Blue, Dark (Metallic) Blue, Light (Metallic) Camel, Light (Metallic) Camel, Medium (Metallic) Cinnabar Claret (Metallic) Claret, Dark (Metallic) Gray Green, Dark (Metallic) Silver White Yellow

CUSTOM TWO-TONE COLOURS AVAILABLE



Vinyl roof colours available for full roof and Landau roof covers Black, Dark Claret, Dark Green,* Gray, Light Blue,* Light Camel,* White.

* Metallic



Standard Features

1. Automatic transmission. Moves you smoothly through three forward speed ranges.

2. Power steering. Helps make parking and manoeuvring in city traffic easy.

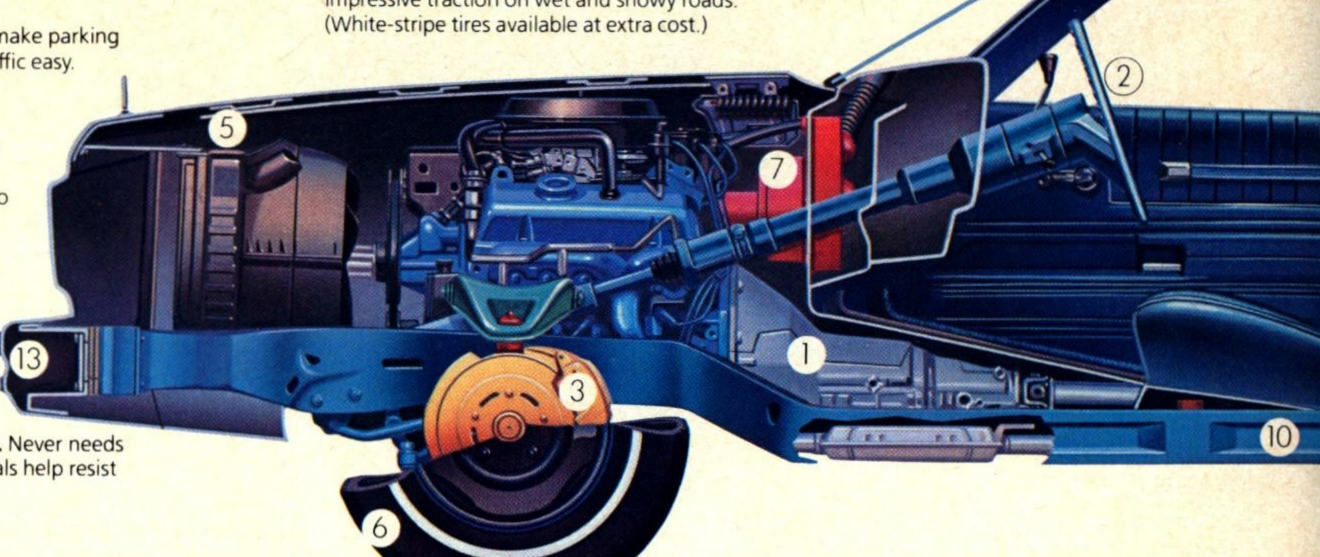
3. Power front disc/rear drum brake system. A self-adjusting system. Faderesistant front disc brakes have audible wear sensors to let you know when to replace pads.

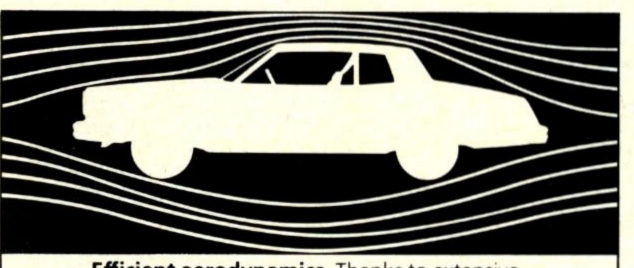
4. Cushioned body mounting system.

Helps isolate passenger area from road noise and vibration.

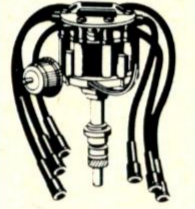
5. Delco Freedom battery. Never needs refilling. Sealed side terminals help resist corrosion.



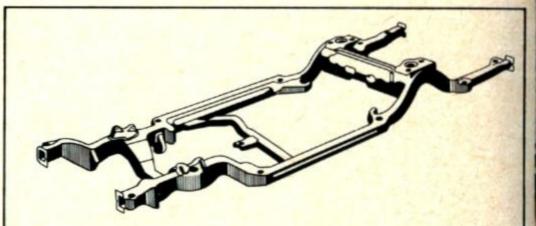




Efficient aerodynamics. Thanks to extensive aerodynamic testing, Monte Carlo is more than just a beautiful car. It is a car designed to be beautifully efficient.



High Energy Ignition. A solid-state system that eliminates points and ignition condenser and delivers a high voltage spark that helps extend time between recommended tune-ups.



Strong full-perimeter frame. Helps provide strength and torsional rigidity. 14 strategically located rubber-cushioned body mountings on frame help isolate road noise and help give you a smooth, quiet ride.

A WORD ABOUT ENGINES

The Chevrolets shown in this catalogue are equipped with GMbuilt engines produced by various divisions. Please refer to the Power Teams Chart shown on this page for Monte Carlo engine availability and see your dealer for details.

GOOD NEWS ABOUT ENGINES

Monte Carlo introduces two new power plants for 1980. A 3.8 Litre (229 Cu. In.) V6 with larger displacement and more power than last year's standard V6. And the exciting turbocharged 3.8 Litre (231 Cu. In.) V6. If you want even more power and performance under the hood, choose a V8, available in 2-barrel and 4-barrel versions.

3.8 LITRE (229 CU. IN.) 2-BBL. V6

Monte Carlo's new standard engine for 1980, designed and built to deliver the balance of economy and performance you need for today's driving. This smooth-firing V6 has a cast-iron engine block and crankshaft plus Dualjet aluminum carburetor. The compression ratio,

as well as the dimensions of cylinder diameters, inlet valves and exhaust valves, is identical to that of the 305-cu.in. V8 engine. The cylinders are banked three to a side which makes for a short, light, compact engine. This new V6 delivers 20 percent more power than last year's standard V6.

TURBOCHARGED 3.8 LITRE (231 CU. IN.) 4-BBL. V6

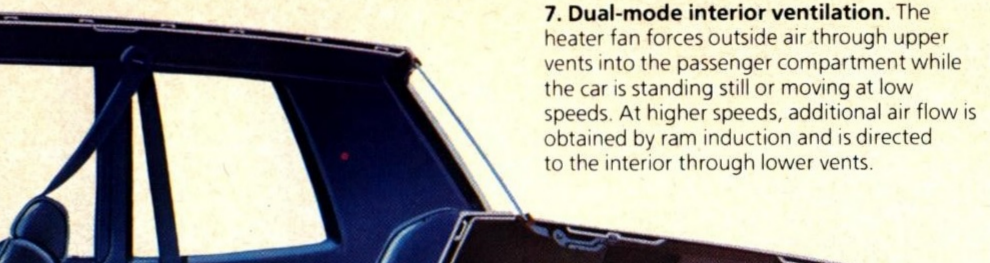
New for 1980. Through the use of the turbocharger, this available V6 delivers added power without increasing engine displacement. For example, in a situation requiring added acceleration—like passing -a press on the accelerator causes the turbocharger to speed up. Using exhaust gases as a power source, the turbocharger turns a compressor that forces a pressurized fuel and air charge into the engine's combustion chamber. This develops and extracts increased horsepower from the engine when need dictates.

4.4 LITRE (267 CU. IN.) 2-BBL. V8 ENGINE

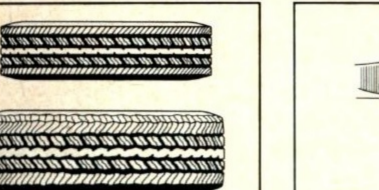
This available V8 includes short-stroke valve-in-head design and Dualjet carburetor which help provide good engine performance at all speed ranges. It also features a cast-iron cylinder block with full jacket cylinder cooling, a precisionbalanced, cast nodular iron crankshaft, hydraulic valve lifters and exhaust valve rotators.

5.0 LITRE (305 CU. IN.) **4-BBL. V8 ENGINE**

This available engine features shortstroke valve-in-head design and is equipped with a 4-barrel carburetor for added power output, which helps provide good engine performance at all speed ranges. There are also full jacket cylinder cooling, a precision-balanced crankshaft and hydraulic valve lifters. Included is an Exhaust Gas Recirculation system for emission control and a trapped vacuum spark control system for improved drivability.



- 8. Full carpeting. One-piece wall-to-wall carpeting covers even under the front seats.
- 9. Acoustical headlining. Polyfoam sound-absorbing material is sandwiched between the fabric and the hardboard backing in this attractive one-piece ceiling.
- 10. Extensive anti-corrosion treatments. Include use of zinc-rich precoated metal. special primers and sealers in strategic areas and oil-base coatings on the frame and lower body.
 - 11. Front and rear inner fenders. Shield outer surfaces from stones, slush and road salt for added corrosion resistance.
 - 12. Spacious trunk. 16.1 cubic feet of usable trunk capacity to accommodate a wide variety of items.
 - 13. Resilient body coloured front and rear bumpers with bright-accented impact strips.



Compact spare tire. Stores vertically out of the way to provide added space for luggage. Lighter in weight than conventional tire and easier to handle.

Full Coil suspension system. Four thick coil springs are computerselected for your new Monte Carlo's particular weight and combination of equipment. Includes front and rear stabilizer bars.

MORE STANDARDS

Delcotron generator with built-in solid-state regulator • Visible wear indicators on front suspension lower control arm ball joints • Early fuel evaporation system on all engines • Forward mounted recirculating ball steering gear and linkage • Concealed

dual-speed electric windshield wipers Moulded full foam seat construction

 Colour-keyed seat and shoulder belts • Electric clock • Glove compartment lock and light • Dual-unit rectangular headlights • Columnmounted lever for turn signal and headlight dimmer • Ashtray light • Acrylic finish • Dual horns • Bright wheel opening mouldings • Bright roof drip mouldings • Full Wheel covers.

MONTE CARLO POWER TEAMS

MONTE CAREOT OTTER TEXTOS					
Engine	V.I.N. Engine Code†	Ordering Code	Displacement (cubic inches)	Engine Availability	Automatic Transmission
3.8 Litre 2-Bbl. V6	(K)	LC3	229	Std.	Std.
3.8 Litre 4-Bbl. Turbocharged V6	(3)	LC8	231	EC	Std.
4.4 Litre 2-Bbl. V8	(1)	L39	267	EC	Std.
5.0 Litre 4-Bbl. V8	(H)	LG4	305	EC	Std.

† V.I.N. (Vehicle Identification number) Engine Code is the fifth digit from the left on the vehicle serial number plate. The vehicle serial number plate is located on the top portion of the driver's side of the instrument panel and can be viewed from the exterior of the car by looking through the windshield.

EC-Available at extra cost. Std. –Standard. Produced by GM-Chevrolet Motor Division at the Tonawanda, New York Engine Plant

Produced by GM-Buick Motor Division at the Flint, Michigan Engine Plant

Produced by GM-Chevrolet Motor Division at the Flint, Michigan Engine Plant Produced by GM-Chevrolet Motor Division at the Tonawanda, New York, Flint, Michigan, and

by GM of Canada St. Catharines, Ontario Engine Plants.

RECOMMENDED SERVICE INTERVALS

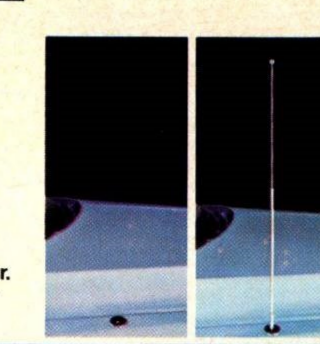
(under normal operating	conditions)
Engine oil	12 months or 12,000 kilometres (7,500 miles)
Oil Filter	12 months or 12,000 kilometres (7,500 miles) every 24,000 kilometres (15,000 miles) thereafter

Spark Plugs	Up to 48,000 kilometres (30,000 miles)
Chassis Lubrication	12 months or 12,000 kilometres (7,500 miles)
Automatic Transmission Fluid Change	Every 160,000 kilometres (100,000 miles)

DIMENSIONS: millimetres (inches)

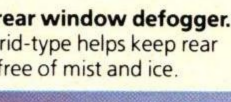
EXTERIOR	Monte Carlo	
Wheelbase	2475 (108.1)	
Length (overall)	5090 (200.4)	
Width (overall)	1816 (71.5)	
Height (loaded)	1370 (53.9)	
Tread-front	1486 (58.5)	
Tread-rear	1467 (57.8)	
Fuel Tank Capacity: litres (gallons)	66.4 (14.6)	
INTERIOR		
Head Room–Front	965 (37.6)	
Head Room–Rear	960 (37.8)	
Leg Room-Front	1086 (42.8)	
Leg Room–Rear	923 (36.3)	
Hip Room-Front	1311 (51.6)	
Hip Room–Rear	1394 (54.9)	
Shoulder Room–Front	1422 (56.0)	
Shoulder Room–Rear	1420 (55.9)	
Usable Trunk Capacity: Litres (cu.ft.)	456 (16.1)	

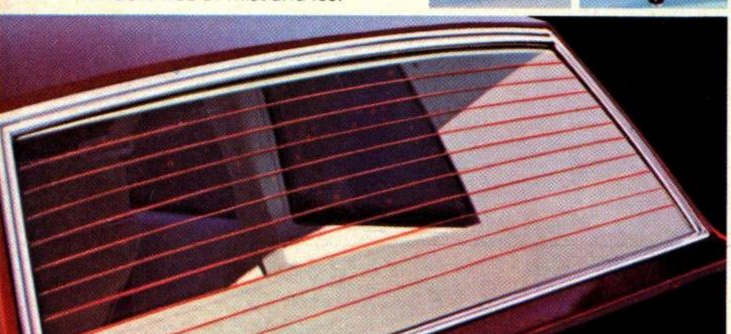
AVAILABLE **OPTIONS**



Electric grid-type helps keep rear window free of mist and ice.

Electric rear window defogger.







Power trunk opener. Touch the release button located inside the glove box and the trunk lid unlatches.



Power radio antenna.

Antenna automatically

extends to its full height

tion is turned off. (Avail-

able only with a factory

installed radio.)





Sound systems. All made to General Motors quality standards. Select from:

AM/FM stereo radio with stereo cassette tape; AM/FM stereo/Citizens Band radio

with power antenna; AM/FM/Citizens Band radio with power antenna. Also: AM radio, AM/FM radio, AM/FM stereo radio; eight-track stereo tape available with

Power windows. Raise or lower windows at a touch of a button.



Rally wheels. Bright argent/medium gray finish with bright lug nuts. Not available on Landau.

AM or AM/FM stereo radios.

1111

1111111

Intermittent windshield wiper

system. Varies the wipe cycle from 1/2 to 20 seconds to adjust for light drizzle or mist.

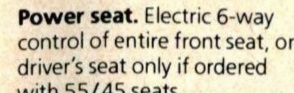


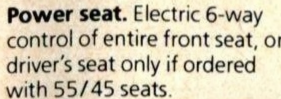


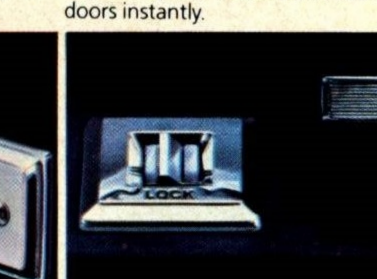
Hi-Intensity, Hi-Beam headlights. Noticeably increased nighttime visibility without an increase in electrical output.



Wire wheel covers. Bright chrome finish with the appearance of wire wheels.







Power door lock system.

Controls on each door allow driver

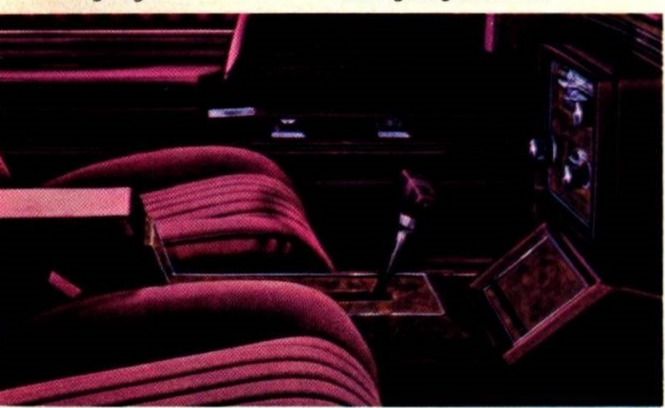
or passenger to lock or unlock both



Comfortilt steering wheel. Adjusts to six different positions for most comfortable driving angle.



Automatic speed control. Automatically maintains a constant speed for added driving ease during long stretches.



Console. Available with bucket seats only.

Air conditioning. Cooling, heating and defogging in one easily operated unit.



SAFETY FEATURES **Occupant Protection**

Seat belts with push-button buckles for all passenger positions • Two front combination seat and inertia reel shoulder belts for driver (with reminder light and buzzer) and right front passenger • Energyabsorbing steering column • Passenger guard door locks • Safety door latches and stamped steel hinges • Folding seat back latches • Energy-absorbing padded instrument panel and front seat back tops • Laminated windshield • Safety armrests.

Accident Avoidance

Side marker lights and reflectors • Parking lamps that illuminate with headlamps • Four-way hazard warning flasher • Backup lights • Lane change feature in direction signal control • Windshield defrosters, washer and dualspeed wipers • Wide-view inside mirror (vinyl edged, shatter-resistant glass and deflecting support) • Outside rearview mirror • Dual master cylinder brake system with warning light • Starter safety switch • Dual-action safety hood latches (front-opening hoods).

Anti-Theft

Anti-theft ignition key reminder buzzer • Anti-theft steering column lock.

Continuous Protection Plan



The GM Continuous Protection Plan. Offers service protection in addition to that provided by GM's new vehicle limited warranty. Ask your dealer about this option.

A WORD ABOUT ASSEMBLY, COMPONENTS AND OPTIONAL EQUIPMENT IN THESE VEHICLES.

The vehicles described in this brochure are assembled at facilities of General Motors of Canada Limited or car Divisions of General Motors Corporation or at facilities of General Motors Corporation operated by the GM Assembly Division. These vehicles incorporate thousands of different components produced by General Motors of Canada Limited and related companies and by various suppliers to General Motors of Canada Limited or related companies. From time to time during the manufacturing process, it may be necessary, in order to meet public demand for particular vehicles or equipment, or to meet federally mandated emission and safety requirements or fuel economy guidelines, or for other reasons, to produce vehicles with different components or differently sourced components than initially scheduled. All such components have been approved for use in our products by General Motors of Canada Limited or related companies and will provide the quality performance associated with our name

Please note that certain optional equipment can be ordered only in conjunction with other optional equipment. Also, upgrading from specified standard equipment may be necessary when certain optional equipment is ordered. Ask your sales representative for details.

With respect to extra cost optional equipment, make certain you specify the type of equipment you desire on your vehicle when ordering it from your dealer. Some options may be unavailable when your car is built. Your dealer receives advice regarding current availability of options. You may ask the dealer for this information. GM also requests the dealer to advise you if an option you ordered is unavailable. We suggest you verify that your car includes the optional equipment you ordered or, if there are changes, that

they are acceptable to you.

All illustrations and specifications contained in this catalogue are based on the latest product information available at time of publication approval. The right is reserved to make changes at any time, without notice, in prices, colours, materials, equipment, specifications and models, and to discontinue models. Some of the equipment shown or described throughout this catalogue is available at extra cost. Check with your Chevrolet dealer for complete information.

Your Chevrolet Dealer has fuel consumption/economy estimates based upon **Transport Canada approved** test methods which are available for your review.

temperature and oil pressure gauges.

Gauge Package

with tachometer. Includes voltmeter,

REASONS TO BUY MONTE CARLO

- REFINED, DISTINCTIVE STYLING.
- RICH INTERIOR COMFORT AND CONVENIENCE.
- EFFICIENCY-ENGINEERED V6 AND V8 ENGINES.
- SMOOTH, QUIET RIDE WITH A RESPONSIVE, ROAD-TUNED SUSPENSION SYSTEM.
- QUALITY ENGINEERED AND DESIGNED FOR VALUE.

BUILD YOUR OWN MONTE CARLO.

(See your dealer for current ordering information.)				
MODELS		· 网络一种		
☐ Monte Carlo Coupe	☐ Monte Carlo Landau Coupe			
COLOURS (See chart on page 10 for colour	combinations.)			
Exterior colour	Second colour (if Custom Two-Tone)_	Interior colour		
Vinyl roof colour	Upholstery (cloth or vinyl)			
ENGINES (See chart on page 13 for availabi	lity.)			
☐ 3.8 Litre (229 Cu. In.) 2-Bbl. V8-Std.		☐ 4.4 Litre (267 Cu. In.) 2-Bbl. V8-Avail.		
☐ 3.8 Litre (231 Cu. In.) 4-Bbl. Turbocharged V6-Avail.		☐ 5.0 Litre (305 Cu. In.) 4-Bbl. V8-Avail.		
TRANSMISSION (Automatic transmission	is standard with all models and engines.)		
AVAILABLE OPTIONS	MOULDINGS	WHEEL AND WHEEL COVERS		
☐ Air conditioning.	☐ Deluxe body side mouldings.	☐ Rally wheels (not available on Landau).		
Power windows.	□ Door edge guards.	☐ Wire wheel covers.		
☐ Hi-Intensity, Hi-Beam headlights.	☐ Side window sill mouldings.	While wheel covers.		
□ Vinyl roof.†	☐ Bright body sill mouldings.	SPECIAL SUSPENSION		
☐ Comfortilt steering wheel.	Bright body sin modianings.	☐ Heavy-duty front and rear suspension.		
□ Console.	SOUND EQUIPMENT			
☐ Automatic speed control.	☐ AM radio.	TIRES		
☐ Power door lock system.	☐ AM/FM radio.	☐ P205/70R-14 steel-belted radial ply		
☐ Electric rear window defogger.	☐ AM/FM/Citizens Band radio with	white-stripe tires.		
☐ Tinted glass.	power antenna.	MIRRORS		
☐ Removable glass roof panels (not avail-	☐ AM/FM stereo/Citizens Band radio	Remote control outside rearview mirror,		
able on Landau or with full vinyl roof).	with power antenna.	LH.		
☐ Auxiliary lighting.	□ AM/FM stereo radio.	☐ Sport mirrors, LH remote control and RH		
☐ Deluxe luggage compartment trim.	☐ AM radio with 8-track stereo tape.	manual .		
☐ Gauge Package with tachometer	☐ AM/FM stereo radio with stereo tap	De. ☐ Twin remote control Sport mirrors.		
(includes voltmeter, temperature and oil	cassette tape.	☐ RH visor mirror.†		
pressure gauges).	☐ AM/FM stereo radio with 8-track st	ereo Illuminated RH visor mirror.		
☐ Gauge Package (includes temperature, voltmeter and oil pressure gauges).	tape.			
☐ Intermittent windshield wiper system.	☐ Rear seat speaker.*	OTHER AVAILABLE OPTIONS		
Colour-keyed floor mats, front and rear.	☐ Dual front and dual rear speakers.*	☐ Heavy-duty cooling.		
☐ Body side and rear pin striping.	☐ Power antenna.*	☐ Performance axle ratio.		
☐ Monte Carlo Landau Value Appearance		☐ Limited slip differential.		
Package (includes side window sill	SEATING	☐ Heavy-duty battery.		
mouldings, wire wheel covers, bright	☐ Special Custom interior with 55/45			
body sill mouldings, body-colour dual	seat.	☐ 70-amp Delcotron generator.		
Sport mirrors and colour-keyed pin	☐ Six-way power seat (not available w			
striping).	bucket seats).	□ Power Sky Roof.		
☐ Monte Carlo Value Appearance Package (includes side window sill mouldings,	☐ Bucket seats.	☐ GM Continuous Protection Plan.		
colour-keyed pin striping, Rally Wheels,		*Available only with a factory		
bright body sill mouldings and body-		installed radio.		
colour dual Sport mirrors.)		A Charilland and A Co. L. L. L.		
		† Standard on Monte Carlo Landau		



