

1975 CHEVROLET. IT RUNS LEANER. IT RUNS CLEANER. IT SAVES YOU MONEY EVERY MILE.

When businesses "run leaner" they run more economically. That's what your new Chevrolet is designed to do-run with more overall economy as long as you drive it.

For 1975 Chevrolet introduces new technological advances which represent a group of interrelated engineering improvements that work together to give you:

- · Cleaner air. · Better gas mileage.
- · Quicker starts. · Faster warm-ups.
- · Fewer and less expensive tune-ups.
- · More miles between oil changes and chassis lubes.

You're going to start saving money on gas and oil filters and plugs the minute you drive out of the dealership. And you're going to keep on saving every mile, every day, every year you keep the car.

These new engineering advances explained on these pages feature High Energy Ignition, the GM-developed catalytic converter, carburetor air induction, and Early Fuel Evaporation system, steel-belted radial tires and use of unleaded fuel in all engines.

These pages also explain several options you can order to get even more economy.

We invite you to consider carefully the economy and value of our new technology. For those who still want and need a full-size automobile, it helps the 1975 Chevrolets make more sense than ever.



High Energy Ignition. A step toward better performance.

High voltage to your spark plugs means better ignition performance. That's the whole idea behind our High Energy Ignition system.

The increased voltage is due primarily to a new ignition coil, so compact it's housed in the distributor.

The new design does away with traditional distributor parts that had to be replaced. This, plus the fact that it delivers up to 35,000 volts to the spark plugs, results in these benefits:

- · Quicker cold starts.
- · Better fuel ignition at all engine speeds.
- · Longer spark plug life.
- Elimination of distributor "breaker points" and condenser, for a virtually maintenance-free system.

The catalytic converter.

The purpose of the new catalytic converter is to change less harmful to the environment. and smoother power flow after starting. Also, an increase in your engine's ignition spark advance helps contribute to better fuel economy and performance at low and intermediate engine speeds.

Carburetor air induction and Early Fuel Evaporation. Better engine performance through better breathing.

The duct to your Chevrolet engine's air filter is considerably longer this year. The idea is to feed air into the carburetor from

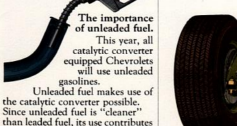


is cooler and thus denser. That means the duct packs more usable air

into the air/fuel

mixture the carburetor sends to the combustion chambers. The result? Improved engine performance at all speeds, once the engine has warmed up.

And while your engine is warming up, Chevrolet's Early Fuel Evaporation system improves performance by using exhaust gases to pre-heat incoming fuel/ air mixtures before combustion.



to longer spark plug life and

for the increased intervals in

recommended maintenance shown

below. They're part of the reason

your new Chevrolet will cost less

to operate every mile you drive it.

Extended Service Intervals

1974

First 6000 miles;

miles thereafter

6000 miles

4 months or

every 12,000

25,000 miles

4 months or

6000 miles

24,000 miles

Spark plugs

Oil filter

Air cleaner

Chassis

lubrication

Transmission

lubrication system.

cleaner operation of your car's

nozzles will be of a smaller

diameter than those in

use for leaded gasolines.

tank filler necks will

22,500 miles

6 months or

7500 miles

First 7500 miles:

every 15,000

miles thereafter

30,000 miles

6 months or

30,000 miles

7500 miles

Chevrolet's new gasoline-

accept only these nozzles.

The benefits of radial tires.

This year, steel-belted radial ply tires are standard equipment on all full-size Chevrolets.

Radial tires offer less rolling resistance for improved fuel economy. Other radial tire benefits include: improved traction on wet and snowy roads, long tread life, stiff resistance to cuts, and improved ride and handling characteristics.

Specifying your Chevrolet for gasoline economy.

Our new system will contribute to increased fuel economy. Here are some suggestions for getting additional economy from your new Chevrolet.

Specifying a numerically lower rear axle ratio is one way to help increase gasoline mileage. In general, the lower the numerical ratio of your axle, the fewer your engine revolutions per mile will be and the better fuel economy you can expect.

The standard rear axle ratios for each power team are designed for the best overall balance of performance and economy under normal city and suburban driving conditions. Lower axle ratios are available for owners who do

a lot of long-distance expressway driving; higher ratios are available for high-altitude driving or trailer-towing.

There is also an available economy gauge that tells you when you're driving your new Chevrolet efficiently. We call it Econominder. It's part of a package that also includes an engine temperature gauge.

Econominder is a fuel economy gauge mounted in your instrument panel. It consists of a needle that swings through a color-coded semicircle. You can save gasoline by driving so as to keep the needle in the green area of the gauge.

A combination of Chevrolet's standard 1975 improvements in efficiency and available options like Econominder and lower axle ratios can help you achieve maximum fuel economy. Talk to your dealer about getting the most out of your new Chevrolet.

Contents

Caprice Classic Sport Sedan
Caprice Classic 4-Door Sedan 5
Caprice Classic Coupe
Caprice Classic Convertible
Caprice Classic Interiors 8-9
Impala Sport Coupe10
Impala Custom Coupe11
Impala 4-Door Sedan
Impala Sport Sedan
Impala Interiors14
Bel Air 4-Door Sedan & Sport Coupe 15
Biscayne 4-Door Sedan
Standard Equipment16-17
Available Equipment
Buyer's Checklist Back Cover

Shown on front cover: Caprice Classic Sport Sedan. Available on all Chevrolets are many Options and Custom Features. Some are illustrated or described in this catalog.

engine exhausts into emissions

The catalytic converter will help improve 1975 engine performance through carburetion adjustments for improved starting



CAPRICE CLASSIC. THE SENSIBILITY OF OUR UPPERMOST CHEVROLET.

The 1975 Caprice Classic comes in four distinctive models shown here and on the following pages.

All four models show that you don't have to go any higher, or any larger, to enjoy the satisfaction of owning a truly fine automobile.

The impressive list of standard features includes: steel-belted radial tires, an automatic transmission, variable-ratio power steering, power front disc brakes, a large trunk, room for six adults and a quiet, comfortable ride.

But "uppermost" connotes a lot more, including a distinctive grille, elegant wheel covers, carpeted lower door panels and the built-in added insulation that contributes to the quiet ride of a full-size Caprice.

Four-door sedans have a new roof design that features larger rear windows. The sport sedan also has a new roof design, with new rear quarter windows. These new roof lines give the interior a lighter, more airy look, and also increase viewing areas for the driver and rear seat passengers.

From its elegant exterior lines to its finely detailed interior, the 1975 Caprice Classic gives you the room and comfort you want, and the elegance and good taste you may desire.



For 1975, the Caprice Classic 4-Door Sedan combines a traditional aristocratic pillared roof design with more window area in the rear doors and a new wraparound taillamp design.





MORE ON CAPRICE CLASSIC.

This year's Caprice Classic looks distinctively new from an exterior standpoint, with a more elegant, trimmer appearance.

The headlamps are staggered to give prominence to Caprice's distinctive new grille. The grille design is emphasized by a chrome-plated vertical texture. Parking and turn signal lamps are located in the retractable front bumper.



Caprice's wheel covers are new this year, as is the colorkeyed body side molding.

Steel-belted radial ply tires and Chevrolet's radial-tuned suspension are standard, for a combination of better traction in wet weather, longer tread life, and better ride and handling characteristics.

Rear fender skirts accentuate Caprice's elegant look.

Exteriors are offered in 16 colors, including 11 new ones. (See the back cover for a color listing.)



Taillamps have a triple-unit wraparound format that not only adds a nice styling touch, but also increases the angle from which the taillamps can be seen at night.

A well-padded vinyl roof cover is available in seven color selections.

In short, all aspects of the exterior styling set the tone for the level of interior elegance found in the 1975 Caprice Classic.

The Convertible

For those who still favor a convertible, we still offer one, combining the exhilarating effects of a convertible with the elegance of a Caprice.

For the first time, a sport cloth interior and 50/50 reclining front passenger seat are now available on the convertible.

Caprice Classic Convertible sets a sporty mood with a durable, power-operated vinyl top, a glass (not plastic) rear window, and an interior featuring supple vinyl on the seats, doors, instrument panel and head restraints.

Caprice Classic's standard knit-cloth-and-vinyl interior features comfortable full foam front and rear seats, carpeting on the lower door panels and a fold-down center armrest on sedan models.

CAPRICE INTERIORS. DEFINING NEW BOUNDS OF COMFORT AND GOOD TASTE.

Caprice Classic interiors are especially luxurious this year, with a rich new knit cloth trim on the seats and doors, contoured padding on the doors and sidewalls and a finely detailed instrument panel.

The instrument panel makes extensive use of new two-tone simulated wood-grain vinyl accents to give a more elegant look to the entire panel. The steering wheel, steering column and instrument cluster are all color-keyed to the rest of the interior. Caprice speedometers are calibrated in the metric system, as well as miles per hour.

An electric clock is standard. Door panels feature the distinctive Caprice Classic crest, accented by simulated wood-grain vinyl panel inserts with bright trim and pull straps on the front doors. Deep, cut-pile carpeting covers not only the floor, but lower door panels as well.

Caprice's standard interior seats, shown at the left, are available in five color choices. An alternate vinyl trim is available. There's also a 50/50 front seat available, with individually adjustable driver and passenger seats and a reclining passenger seat. A six-way power seat, available with the 50/50 seat, lets you adjust the driver's seat to the position most comfortable for you.

All interiors feature molded full foam front and rear seats for comfort comparable to that of most living room chairs.

Carefully engineered additional sound insulation comes standard on Caprice Classic models.

Other interior features include rear door light switches, a fold-down

center armrest on sedan front seats, and luggage compartment and instrument panel courtesy lights.



Caprice Classic's available 50/50 interior, with



8 This literature is applicable only to 1975 General Motors vehicles equipped with a Catalytic Converter.

Caprice Classic's instrument panel has conveniently located, easy-to-reach instruments surrounded by tasteful vinyl accents.



Ride and comfort, for t another. Impala's wider stance, heavier chassis and suspension components deliver the ride you expect from a full-size car.

Standard equipment, for yet another thing.

When you buy a full-size Impala, the steel-belted radial tires, Turbo Hydra-matic transmission, variable-ratio power steering, side-guard

beams (illustrated at right) and power front disc brakes are standard. You'll appreciate these qualities, both while you own your Impala and at trade-in time—when you see how much of its original purchase price an Impala returns.

But enough of the things that have traditionally made Impala the Great Canadian Value. What keeps it that way today?

Simply put, it's an attitude of responding to your changing wants.

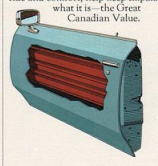
For 1975, we've not only changed Impala's styling, but also made improvements in the areas of overall efficiency and economy.

An Early Fuel Evaporation system directs exhaust gases back around the inlet manifold of your engine during warm-up to warm incoming fuel charges and result in better performance.

A High Energy Ignition system sends more voltage to your spark plugs and eliminates conventional distributor components that used to require replacement.

A catalytic converter, in addition to cleaning up exhausts, also permits carburetion calibrated to help improve engine starting economy and maintain smoother power flow.

In short, 1975 improvements in overall efficiency and economy combined with traditional room, ride and comfort, help keep Impala



Impala Custom Coupe achieves stand-out prominence with its sophisticated roof design, large side quarter windows and exterior trim accents.

IMPALA. Can a piece of molding modified shock absorbers and a front stabilizer bar. The bar is m flexible than the one previously a car is built?

Impala models have a new side molding this year. It's a black vinyl this year. molding with a bright center strip. It runs the length of the body,

to help protect against body dents. The important thing is the way it's attached.

It's put on the body adhesively, and without drilling holes in your car's exterior. It virtually eliminates the problem of moisture collecting behind the molding and causing corrosion. It also gives you a good indication of the quality we put into the 1975 Impala.



The 1975 Impala front and rear bumper systems hydraulically cushion minor impacts. Colorkeyed panels between the bumpers | Canadian Value. and the body give the bumpers and body an integrated look.

We've already mentioned the added value of steel-belted radial

tires. The 1975 Impala also has modified shock absorbers and a front stabilizer bar. The bar is more used with radial tires. This flexibility helps give Impala stability and riding comfort.

Impala's front grille is new

The Impala Sport Sedan has a new roof design, featuring new rear quarter windows; the 4-door pillared sedan has also been redesigned.

with larger windows in the rear doors. A full-cover,

padded vinyl roof is available for all Impala models. Standard front disc brakes have wear sensors that can help prevent costly dam-

age by indicating when it's time to change the disc linings.

For people desiring the advantages that only a full-size car can deliver, there's a lot of added value in the 1975 Impala. Test drive one. You and your family can discover for yourselves why Impala is still the Great

Impala 4-Door Sedan features a new roof design that adds larger rear door windows to the popular appeal of pillared roof styling.





IMPALA INTERIORS. A study in room and comfort.

Room and comfort are two of the main reasons you buy a full-size car, Impala has them. And the best way to find out how much is by a "test sit" in the model of your choice.

Impala interiors are improved this year. Instrument clusters are now color-keyed to the rest of the interior. A simulated teakwoodgrain pattern has been added to Impala's instrument cluster, steering wheel and area above the glove compartment. The speedometer dial reading has been reduced to 100 miles per hour in white, with metric equivalents in blue.

Impala's standard interior features attractive cloth-and-vinyl bench seats, color-keyed carpeting, plus color-keyed steering wheel, steering column and instrument panel. The standard seat upholstery is a new nylon knit cloth with subtle vertical stripes, available in black, green, blue or sandstone.



Impala's popular sport cloth trim is available again this year in a new pattern shown on the bolt of cloth above. All-vinyl interiors are also available, in sandstone, green, blue, saddle or black, plus white for coupe models only.

The 50/50 front seat shown below is now available on all Impala models. Driver and passenger seats are individually adjustable forward and backward. The passenger seat reclines to the degree shown. A six-way power seat also is available, to add more convenience to the driver's half of the 50/50 seat.







The values inherent in a regular-size Chevrolet: that's the 1975 Bel Air Sport Coupe or 4-Door-Sedan. Turbo Hydra-matic transmission, steelbelted radial ply tires, variable-ratio power steering and power front disc brakes are all standard.

You can specify either a standard cloth or available all-vinyl interior.

And our Bel Air also offers you all of the new sensibility features, from longer service intervals, to High Energy Ignition found in Caprice and Impala.



features Chevrolet's new roof design.



BISCAYNE:

The regular-Chevrolet basics for a minimal price.

Who says regular-size economy transportation has to look just like that? Certainly not our Biscayne 4-Door Sedan, You'll find all of Chevrolet's fine new 1975 styling and engineering features wrapped

up in one easy-on-the-budget price. And to be sure, Biscayne comes equipped with all of the "standards' listed here. Maybe this is the year you move up to "big-car" comfort. Biscayne . . . the regular-Chevrolet for a minimal price.



HOW WE BUILD YOUR CAR. STANDARD EQUIPMENT

There are a lot of "standards" you probably take for granted in a full-size car-things so generic that you forget to consider them. For this very reason we urge you to study the listing on these pages carefully. It will tell you a lot about a 1975 Chevrolet.

CARBURETOR

OVERALL

HEIGHT

55.0

AIR INDUCTION

ENERGY

COOLANT

RECOVERY SYSTEM

ABSORBING

Chevrolet, you get: ☐ An automatic transmission.
☐ Steel-belted radial ply tires.
☐ Variable-ratio power steering
☐ Power front disc brakes. Variable-ratio power steering. Room for six adults.

When you buy a full-size

Over 18 cubic feet of luggage space (except convertible). Four distinctive series to choose from: the "uppermost" Caprice Classic, the valuepacked Impala, modest priced Bel Air and the lower priced

CATALYTIC

DOUBLE PANEL ROOF

HEADROOM

FRONT

38.9"

WHEELBASE 121.5"

OVERALL LENGTH 222.8"

SROOM FRONT 42.5

Biscavne.

EARLY FUEL

EVAPORATION

Mechanical Features

Engine Components:

350-cubic-inch 2-barrel V8 with a 145 net horsepower rating."

· Delcotron generator · Coolant recovery system that helps prevent coolant loss and possible engine overheating . Sealed side-terminal energizertype battery . Dual horns on Caprice Classic, single horn on Impala, Bel Air and Biscayne • High Energy Ignition system that delivers more voltage to spark plugs • New carburetor air induc-tion system to feed carburetor cooler. denser air • Early Fuel Evaporation system that hastens engine warm-up and improves engine performance during the warm-up period . Hydraulic valve lifters.

Chassis Components:

Turbo Hydra-matic 3-range automatic transmission . Power front disc brakes with wear sensors • 11-inch finned drum rear brakes . New chassis electrical wiring harness bulkhead connectors, designed for improved serviceability · Heavy-gauge frame structure with corrosion-resistant coating • 21.6 gallon fuel tank capacity . Advanced driveline with constant-velocity rear universal joint . Single exhaust.

Suspension Elements:

HEADROOM

38.0"

LEGROOM REAR 38.8

REAR AXLE RATIO - 3.08

Front stabilizer bar, modified shock absorbers and other component changes in Impala, Bel Air and Biscayne models to complement steel-belted radial ply tires • Radial-tuned suspension, including above items plus a rear stabilizer bar on Caprice Classic (available for other models) • HR78-15 steel-belted radial ply tires standard on all models . Full Coil suspension

with springs computer-selected to car weight, depending on the equipment ordered . Wide 15" x 6" wheels · Front suspension lower control arm ball joint wear indicators.

Safety and Security Features

Occupant Protection Features:

Seat belts with pushbutton buckles for all passenger positions . Two combination seat and shoulder belts (except convertible) for driver and right front passenger (with reminder light and buzzer and inertia reel) . Two front seat head restraints . Energy-absorbing steering column . Passenger-guard door locks . Safety door latches and hinges · Folding seat back latches · Energyabsorbing padded instrument panel and front seat back tops . Contoured windshield header (except convertible) • Thick-laminate windshield • Padded sun visors · Safety armrests · Safety steering wheel . Cargo-guard luggage compartment • Side-guard beams · Contoured roof inner panel (except

Accident Prevention Features:

convertible).

Side marker lights and reflectors (front side marker lights flash with direction signal) • Parking lights that illuminate with headlights . Four-way hazard warning flasher . Back-up lights . Lanechange feature in direction signal control • Windshield defrosters, washers and dual-speed wipers . Wide-view inside day-night 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.

Anti-Theft Features:

QUIET SOUND GROUP

(STANDARD ON CAPRICE,

BELAIR AND BISCAYNE) 18.9 CU.FT.

COMPARTMENT CARGO GUARD

RADIAL TIRES (TUNED SUSPENSION

STANDARD ON CAPRICE, AVAILABLE ON IMPALA, BELAIR AND BISCAYNE)

Anti-theft ignition key reminder buzzer · Anti-theft steering column lock

Inside hood latch release.

UNLEADED FUEL FILLER

Curved side windows . Flush-style door handles . Hide-A-Way windshield wipers . New styling for Caprice Classic features front-end swept-back hood with a distinctive, chrome-plated vertical texture grille, staggered headlamps, and parking and turn signal lamps located

*S.A.E. net horsepower rating with catalytic converter

Interior Styling, Comfort and Convenience Features

Variable-ratio power steering . Builtin blended-air heater and defroster system • Full nylon cut-pile carpeting · Molded full foam front and rear seat construction • Flow-through power ventilation system that keeps outside air circulating inside even when the car is stopped and the windows are up · Foot-operated parking brake · Glove compartment light . Vinyl-cushioned soft-rim steering wheel . Cigarette lighter · Body insulation throughout to help reduce noise while driving . Quiet Sound Group on Caprice Classic (available on Impala, Bel Air and Biscavne) . New two-tone simulated wood-grain vinyl accents on instrument cluster, steering wheel and above glove compartment (Caprice Classic models) · New simulated teakwood-grainpatterned vinyl on Impala instrument cluster, steering wheel and above glove compartment . Day-night 12-inch rearview mirror • Caprice models only: instrument panel courtesy lights, vinvl door-pull straps on front doors, folddown front center armrest on 4-door models, dual-note horn, electric clock and automatic interior light switches on 4-door rear doors . Luggage compartment mat and light (all except Bel Air and Biscayne).

Interior Dimensions:

(sedans): Head room-front 38.9" (38.4", sport sedan); rear, 38.0" (37.4", sport sedan). Hip room—front, 59.3"; rear, 59.7". Shoulder room—front, 64.0" (63.7", sport sedan); rear 63.8" (63.1", sport sedan). Leg room—front, 42.5"; rear, 38.8". Usable luggage space—18.9 cu. ft.

(coupes): Head room-front, 38.1" (coupes): Flead room—front, 35.1.1. Hip room—front, 59.3"; rear, 56.1". Shoulder room—front, 64.0"; rear, 62.4". Leg room—front, 42.5"; rear, 35.8". Usable luggage space—18.1 cu. ft. fro Caprice coupe and Impala custom coupe; 18.9 cu. ft. for Impala sport coupe; 15.9 cu. ft. for Caprice convertible.

Exterior Styling and

Durability Features

Station Wagons

Metallic • Medium Orange Metallic · Silver · Light Grav.

in the retractable front bumper . New

triple-unit, wraparound rear taillamps

on Caprice Classic . New argent front

grille for Impala, Bel Air and Biscayne

models . New 4-door sedan roof design

and Biscavne models . New sport sedan

Impala models . New choice of exterior

colors and available vinvl roof cover

colors . New wide body-side molding

with color-keyed vinyl insert standard

on Caprice Classic (insert color-keyed

black vinyl insert standard on Impala

(available on Bel Air and Biscayne)

more positively and minimizes possi-

bility of fuel loss . Bright roof drip

molding (available on Bel Air and

Biscayne) . Bright body sill molding

• Full wheel covers (Caprice Classic

Protective inner fenders, front and rear

deck lid construction . Body sills below

car doors are open on the lower inside

edge of the body to speed up drying and

help prevent rust . Magic-Mirror acrylic

lacquer exterior finish . Fuel tank with

corrosion resistance • Zinc-rich coating

added to floor pan • Pre-coated steel

reinforcements as an anti-corrosion

Wheelbase-121.5". Overall length-

222.7" (Caprice Classic models—222.8"). Loaded height—55.0" (4-door sedans), 53.9" (sport sedans), 53.7" (coupes). Tread—front, 64.1"; rear 64.0".

Antique White • Cream Beige • Black

• Medium Blue • Bright Blue Metallic

• Midnight Blue Metallic • Sandstone

Green • Dark Green Metallic • Medium

Red . Dark Red Metallic . Light Saddle

Dark Brown Metallic • Medium

used for underbody crossbars and

Exterior Dimensions:

Exterior Colors:

· Double-panel door, hood, roof and

Durability Features:

only).

measure.

specified) . New body-side molding with

New improved fuel filler cap that seals

to vinyl roof when that option is

for Caprice Classic, Impala, Bel Air

roof design for Caprice Classic and

Caprice Classic, Impala, Bel Air and Biscavne all offer outstanding station wagon models, in addition to the passenger car models described in this catalog. For information on all of Chevrolet's wide range of station wagons, see your dealer for a copy of the fullcolor 1975 Chevrolet Wagon catalog.

HIGH ENERGY

IGNITION SYSTEM

STD. V8 350

HOW YOU CAN BUILD YOUR CAR.

AVAILABLE EQUIPMENT.

So far you've seen a summary of the standard equipment offered on the 1975 full-size Chevrolets.

But, because the automobile you drive is an expression of your individuality, it makes sense that you'll want to make it individually your own. These pages contain a summary of the available options you can order.

Availability of these items often depends on the model and other equipment selected. Some are dealer-installed accessories only. Your Chevrolet dealer can answer any questions concerning specific items.

Appearance Options

- Deluxe bumpers.
- Door edge guards.
- · Front and rear bumper guards.
- · Deluxe body side moldings.
- Roof drip moldings.
- Body side moldings.
- Wheel opening moldings.
- Wire wheelcovers add an extra sporty look to your new Chevrolet.



(Shown on page 4. Standard on Caprice Classic, available on Impala, Bel Air and Biscayne.)

 Custom Deluxe seat and shoulder belts color-keyed to interior.

Suspension Options

1975 full-size Chevrolet suspensions are engineered for the ride and handling characteristics you'd expect from a

big car under normal driving conditions. If your driving needs dictate a special suspension, you may want to consider one of the following packages.

- following packages.

 Radial-tuned suspension (standard on Caprice Classic). Features front and rear stabilizer bars, plus special front and rear shock absorbers, to complement the characteristics of steelbelted radial ply tires.
- Sport suspension. Includes front and rear stabilizer bars, plus spring rates and shock absorber valving calibrated for handling and a somewhat firmer ride.
- Heavy-duty front and rear suspension. Designed especially for trailering or hauling heavy loads; includes higher rate springs and matching shock absorbers.
- Superlift rear shock absorbers. Designed for heavy loads; airadjustable to help maintain the same ride level with differing weights of passengers and cargo.

Other Options

· Power windows (most models).





- Power door lock system gives you the convenience and safety of being able to lock or unlock all doors from the driver's seat.
- · Tinted glass.
- 50/50 front seat, with individually adjustable driver and front pasenger seats, and reclining passenger seat back. (Caprice and Impala models only.)
- 6-way power front left seat. (Caprice and Impala models only. Requires 50/50 seat, plus Custom Deluxe seat and shoulder belts.)
- 6-way power for standard front bench seat. (Caprice and Impala models only.)
- Intermittent windshield wiper system, a new item that provides single windshield wiper strokes at adjustable time intervals and a windshield washing operation with an automatic shut-off. Ideal for use in mist or light rain when continual wiper operation is bothersome.



 Cruise-Master speed control holds a pre-set speed automatically. Stepping on brake disengages control.



- Comfortilt steering wheel adjusts easily to any of six positions, helps make getting in and out of car easy, lets you set wheel in the driving position that's most comfortable for you.
- Dome reading light.
 Litter container.
- Dual left-hand and right-hand remote-control outside rearview mirrors.
- Left-hand remote-control outside rearview mirror.
- Padded vinyl roof cover, on all models except the convertible. Available in Black or White with any exterior color, as well as Dark Blue, Sandstone, Medium Green, Dark Red or Silver, depending on the exterior color you choose.

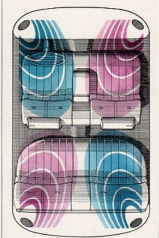


- Power trunk opener, located in the glove compartment, lets you open the trunk without leaving the car.
- Deluxe luggage compartment trim (except on convertible).
- Quiet Sound Group. Special insulation materials in strategic areas help dampen vibration and absorb sound, while secondary rubber seals on doors help reduce road noise. (Standard on Caprice Classic.)

 Air conditioning, available in two units. Comfortron lets you set the temperature range you want, then maintains it automatically. The Four-Season system uses simple settings to deliver both summer and winter comfort.



- Two-tone exterior (except convertible) that combines an Antique White upper color with your choice of the following lower colors: Medium Blue, Bright Blue Metallic, Midnight Blue Metallic, Medium Green, Dark Green Metallic, Dark Brown Metallic, Medium Orange Metallic, Dark Red Metallic or Sandstone.
- Rear fender skirts. (Standard on Caprice Classic.)
- Rear window defogger.
- Radios and tape players are available in a variety of combinations to handle any taste in listening. There's an AM radio, AM/FM radio, AM/FM Stereo radio, and an eight-track stereo tape system with either AM or AM/FM Stereo radio. A rear seat speaker is also available. Factory-installed radios include windshield antennas.
- "Crossfire" stereo consists of four strategically placed, interrelated speakers, for stereophonic sound from any seat in the car.



- Auxiliary Lighting Group. Includes a "headlights-on" reminder buzzer, especially convenient for early morning and twilight driving. Also includes a luggage compartment lamp, underhood lamp, ashtray lamp, courtesy lamps and reading lamp.
- Front and rear floor mats, colorkeyed to the interior.
- Vanity mirror, on passenger sun visor.
 Electric clock. (Standard on Caprice Classic.)
- Dual horns. (Standard on Caprice Classic.)
- · Econominder fuel gauge, part of



a gauge cluster that also includes an engine temperature gauge, measures your engine's vacuum and helps tell you when you're driving efficiently.

Engine Options

- 350 4-barrel V8 with 155 net horsepower.*
- 400 4-barrel V8 with 175 net horsepower.* Ideal for hilly terrain; gives extra capacity for less engine strain when available power equipment is ordered.
- 454 4-barrel V8 with 215 net horsepower.* Suggested for maximum trailering capacity and expressway driving with heavy loads.
- Available rear axle ratios. High-Altitude Axle Ratio (3.08; available with 454 V8 only): moderately higher numerical ratio than standard axle, for improved overall performance in relatively hilly or highaltitude areas. Highway Axle Ratio (2.73 with 350 V8; 2.56 with 400 V8): relatively lower numerical ratio axle, recommended for highway cruising economy with good overall performance.
- 61-amp Delcotron generator.
- Heavy-duty battery.
- Positraction rear axle that automatically delivers more torque to the rear wheel that has better traction.
- Trailering equipment. Ask your Chevrolet dealer for further information on the equipment designed specifically for your needs.

*S.A.E. net horsepower rating with catalytic convertes

USE THIS CHECKLIST. TO PUT TOGETHER YOUR NEW CHEVROLET.

			Price
Models Caprice Classic Sport Sedan Caprice Classic 4-Door Sedan Caprice Classic Coupe	☐ Caprice Classic Convertible ☐ Impala Sport Sedan ☐ Impala 4-Door Sedan ☐ Impala Sport Coupe	☐ Impala Custom Coupe ☐ Bel Air Sport Coupe ☐ Bel Air 4-Door Sedan ☐ Biscayne 4-Door Sedan	
☐ Cream Beige ☐ Midni ☐ Black ☐ Sands	Blue Metallic	☐ Light Saddle Metallic ☐ Medium Orange Metallic ☐ Silver ☐ Light Gray	
Interiors Caprice Classic Coupe, Sport Sedan and 4-Door Sedan: Standard knit-cloth-and-vinyl bench front seat, in □ blue □ black □ green □ red or □ sandstone. Available all-vinyl bench front seat, in □ black or □ sandstone. Available 50/50 front seat, knit-cloth-and-vinyl, in □ blue □ black □ green □ red or □ sandstone. Available 50/50 front seat, all-vinyl, in □ black or □ sandstone. Caprice Classic Convertible: Standard all-vinyl bench front seat, in □ saddle or □ sandstone. Available white all-vinyl interior with □ black □ blue □ red □ green carpeting, instrument panel and interior accents.	Available 50/50 all-vinyl front seat, in	Available 50/50 front seat, clothand-vinyl in	
Engines Standard 350 2-barrel V8 Available 350 4-barrel V8	☐ Available 400 4-bar ☐ Available 454 4-bar	rel V8	
Selected Available Options Econominder Gauge Package (fuel g Intermittent windshield washer and Air Conditioning: Comfortron Quiet Sound Group (std. on Capric) Rear window defogger. Power windows (N.A.* on Bel Air a) Power door locks. Radios and tape players: AM AM radio with eight-track steree	auge and engine temperature gauge). wiper system. Four-Season. Four-Season. AM/FM AM/FM/Stereo		
☐ AM /FM /Stereo with eight-track ☐ Power trunk opener. ☐ Front and rear bumper guards. ☐ Deluxe luggage compartment trim () ☐ Electric clock (std. on Caprice). ☐ Positraction rear axle. ☐ Padded vinul roof cover (N A * one)	N.A.* on convertible).		
☐ Padded vinyl roof cover (N.A.* on a ☐ Cruise-Master speed control. ☐ Comfortilt steering wheel. ☐ Radial-tuned suspension (std. on Ca ☐ Superlift rear shock absorbers. ☐ Heavy-duty front and rear suspension	aprice).		
□ Auxiliary Lighting Group. □ Simulated wire wheel trim covers. □ Tinted glass. □ 6-way power seat (N.A.* on Bel Air	and Biscayne).		

*Not Available

This literature is applicable only to 1975 General Motors vehicles equipped with a Catalytic Converter.

Total



The illustrations or descriptions in this catalogue do not necessarily show standard colors, materials and equipment. General Motors of Canada Limited reserves the right to make changes at any time without notice, in prices, colors, materials, equipment, specifications and models, and also to discontinue models. This right may be exercised without incurring any responsibility with regard to cars and trucks previously sold.

