CAVALIER



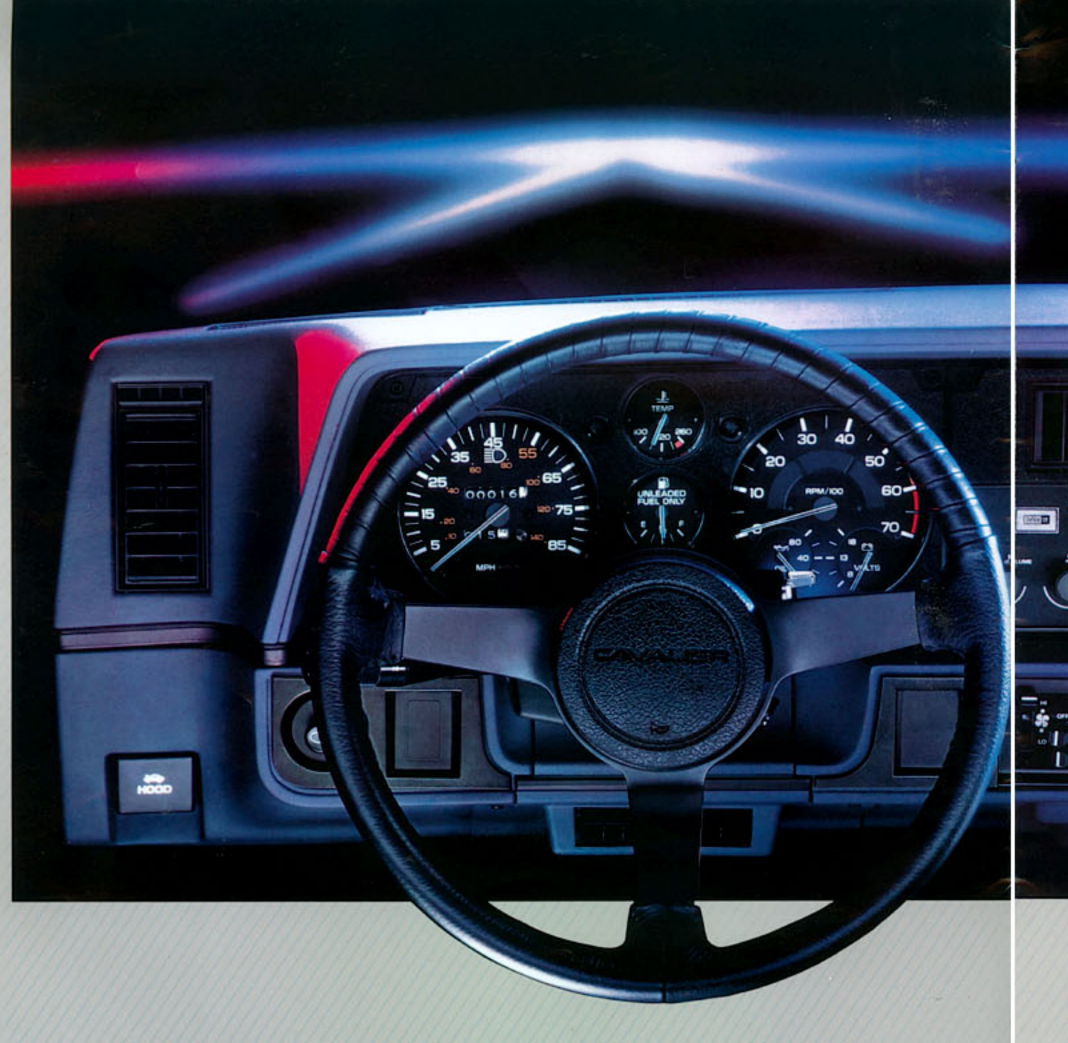
cher St



thought no one could deliver at a not accidental. It is born of The first time you take the wheel with fast-burn swirl combustion of a Cavalier you'll know it's an chambers and an advanced Chevrolet price. With front-wheel- relentless refinement of an advanced technology and metic-ulous design. And it reflects Chevrolet's unyielding commitexceptional car designed by people who love to drive. A light Electronic Fuel Injection system drive traction in rain and mud that compares in principle to the new Corvette (see details, p. 16). and on snow and ice. And quick, touch of the throttle moves you nimble performance. Not only for Cavalier's sporty Type 10 away from a traffic light so And there's more. Steer Cavalier ment to make Cavalier the best smartly, you'll be tempted to stop through a curve. Drive it over Hatchback, shown below. But for small-car value in its class. right there and open the hood. rough roads. Feel the solid con-Cavaller's Sedan, Type 10 Coupe, Wagon and Convertible, too. Such quality and performance is Surprise. It's a 2.0 Liter, 4-cylinder struction all around you. Here is engine. Blessed, however, engineering you probably

updated. Also, some of the equipment shown or described throughout this catalog is available at extra cost. Your dealer has details and, before ordering, you should ask him to bring you up to date.

GM Wind Tunnel test results: Cd=.36





Inside Cavalier. Where Art and Science know how Cavalier's available leather-wrapped steering whe telegraphs the car's instant, response. The quick, efficient

You have to drive a Cavalier to appreciate just how good a small car can be. Only then will you know how Cavalier's available leather-wrapped steering wheel response. The quick, efficient shifts made by the available 3-speed automatic transmission. Or the vivid, easy-shifting smoothness of the optional

5-speed manual as you watch the revs climb swiftly on the available toch. This is Cavaller's fingertip away from the steering driving style at its very best. With standard foam-cushioned reclining front bucket seats designed to support Americansized adults. And frequently used controls-windshield wipers, washers, headlight dimmer and mastery of the art of driving. And the new available electronic

speed control with resume and speed adjustment feature-just a wheel. All around you is a view of the road and countryside that should be a lesson to engineers around the world. This is how Chevrolet advanced the science of ergonomics to support your every Cavalier is a better car for it.

Cavalier Type-10 Coupe. The Personal Performer.

Here is a sporty coupe for the style-conscious individual who also values sophisticated engineering. Here are all of Cavalier's virtues: New front-end styling. Robotics assembly with laser-checked precision. Rack-and-pinion steering. MacPherson-strut front suspension design. And, to help prevent

laser-checked precision.
Rack-and-pinion steering.
MacPherson-strut front suspension. Computer-aided semi-independent rear suspension design. And, to help prevent bottoming on rough roads when you load up the big, 13.2-cubic-foot trunk, variable-rate rear springs. The available spoiler says you're serious about advanced aerodynamics. The available cloth interior, shown right, says you invest your money wisely.









Cavalier CL Custom Interior.
Long-Distance Driving Comfort
For American-Sized Drivers.

Today's wonderfully competitive market offers many cars that feel good in a quick test drive around the block. But 10 miles out on the open road, Cavalier shows you what carefully spent money can buy: Foam-cushioned, reclining standard front bucket seats that offer advanced orthopedic-designed comfort for American-sized drivers with

plenty of room to stretch out. A low level of wind noise and road vibration. Even generous rear seat leg room, more than 34 inches in Cavalier Sedan. If you think you'll own your next car for a long time, do some test-drive comparisons. You'll find Chevrolet designed Cavalier so you won't be uncomfortable with your decision.







Cavalier Wagon. The Adaptable Performer.





Split-folding rear seat-back is available.

There are many advantages to owning a small, front-wheel-drive wagon. Especially one as handsome as Cavalier. And Cavalier's sophisticated suspension assures you that there are no penalties to wagon ownership if you're the type who also loves to drive. Carry four friends or family members and their luggage. Or fold just one of the available split-folding rear seat-backs and take two friends and skis or scuba gear. Drop the second split seat-back and you open up 64 cubic feet of cargo room, with the high ceiling configuration wagon owners love to load. Whatever you're carrying, Cavalier's variable-rate rear springs help prevent suspension bottoming. And Cavalier's front-wheel drive helps take the worry out of both wet and winter driving.





Light Fem†*

features En

All Cavalier models feature Cavalier's advanced suspension design, Electronic Fuel Injection and precision robotics assembly.

Electronic Fuel Injection Like Corvette's At Cavalier's Price.

Every Cavalier 2.0 Liter engine features Electronic Fuel Injection (E.F.I.) for dependable starts, smooth drivability and efficient combustion.

This advanced system works with GM's Computer Command Control to adjust Cavalier's air/ fuel mixture over 80 times per

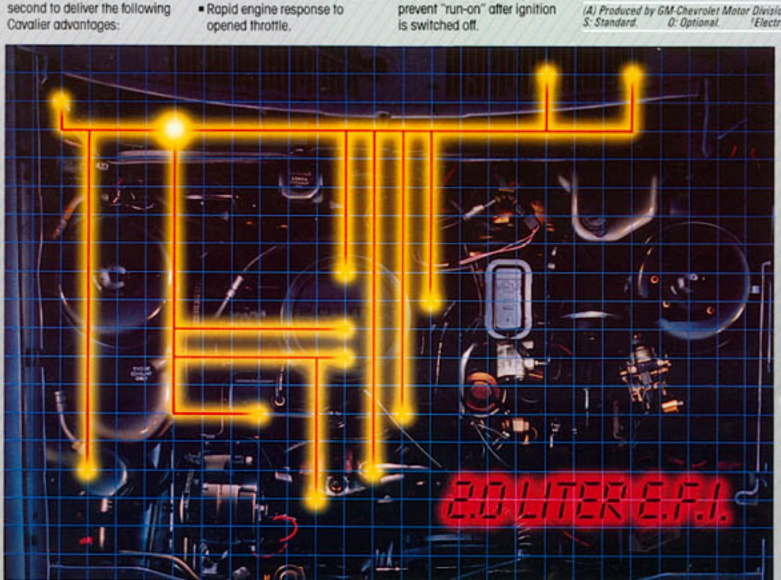
- flooding delays from pumping the accelerator. Reduces chance of battery failure or starting motor burnout.
- · Dependable hot starts without vapor lock delays.
- · Self-adjusting idle to help prevent stalling when cold, and fuel waste when warm.
- · Helps prevent loss of engine performance between recommended service intervals.
- Automatic-idle increase when accessories are engaged to help maintain battery charge.

- Efficient combustion for cleanrunning engine and emissions
- Automatic adjustment to changing altitudes to minimize power loss and fuel waste.
- Reduced maintenance (no choke, carburetor, accelerator pump or needle valve adjustment required).
- · Air conditioning switches off automatically under full throttle for better acceleration.
- Self-pressurizing system provides easy starts after refilling without "priming the carburetor" if you run out of gas.
- · Positive fuel shutoff helps is switched off.



P					

s.		Ironsmissions						
	Engine	Ordering Code	4-speed Manual	5-speed Manual	Automatic			
	2.0 Liter L41 (A)	1.05	\$	0	0			
	(A) Produced by GM S: Standard.		Nvision. Electronic Fuel	Injection.				





Dark Brown†

*Sedani Wagon models only.

**Type 10 models only.

†Metallic.

Cavalier Sedan features 13.6 cubic feet of usable trunk space. A space-saver spare is located beneath the flat floor.

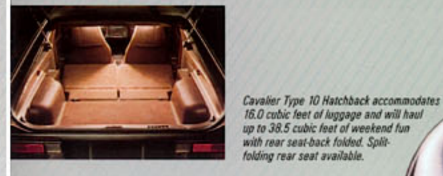
The available slick-shifting 5-speed

bin for coins or cassette tapes.

features Cavalier's convenient console

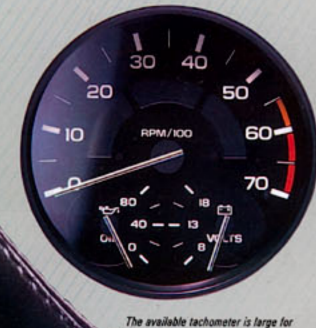
Here's Cavalier's most technologically advanced GM-Delco ETR™ AMIFM stereo radio: with a 5-slide graphic equalizer, dynamic noise reduction, a built-in power booster and dramatic back-lighting. Features include seek and scan, cassette tape and digital clock. Sophisticated circuitry locks onto your favorite station with sure sensitivity and accuracy.











quick reading.

17

Features En



Two-tone paint, rear window defogger and wheel trim rings typity options available to enhance Cavalier's appearance, convenience and performance.

Cavaller Recommended Service Intervals for Gasoline Engines* Every 12 months or 7,500 miles. 12 months or 7,500 miles; every 15,000 miles thereafter. Engine coolant Every 24 months or 30,000 miles. 4 spark plugs PCV inspected Every 30,000 miles. EGR cleaned/ Auto, trans, fluid Every 100,000 miles.

*Service intervals are designed for normal driving conditions. More frequent service may be required. Ask your dealer when you take delivery.

Chevrolet Cavalier is engineered for low-cost service. Maintenance work is designed for conveniently scheduled service intervals. High-energy ignition, self-adjusting hydraulic valve lifters and computer-adjusted carburetion are designed to reduce maintenance requirements. Manual transmission clutches are self-adjusting for long life. Front disc brakes feature audible wear indicators. In addition to recommended

service, shown left, Chevrolet recommends periodic inspection of hoses, belts, spark plug wires, fuel lines, tires and other areas for dependable, low-cost operation. See your dealer for details.

Cavalier is available with a variety of options. So you don't have to pay for equipment you don't want.

Appearance and Protection

 CL Custom Interior (available CS) and Type 10 models only) includes Custom Interior with custom reclining seats and adjustable head restraints, three-spoke sport steering wheel with black leatherwrapped rim (on Type 10), split-

■ Mirrors: Sport, left-hand remote and Audio Equipment right-hand manual; Right-hand visor Moldings: Body side (base Cavalier)

only); Door edge guards; Wheel openings

Rear compartment cargo cover

(hatchback and wagon) Spoiler, rear (black; Type 10 only)

Sport striping (Type 10 only)

Tinted glass.

Comfort and Convenience

Air conditioning

 Auxiliary lighting (includes cigarette lighter-base Cavalier only-headlamp-on reminder chimes plus rear compartment/cargo area, underhood, glove compartment, courtesy and dome reading lights)

Comfortilt steering wheel

· Electronic speed control with resume speed

 Gage package with resettable trip odometer

· Power door lock system

CENTRAL

■ Power steering

Power windows

■ Roof carrier

GM-Delco radio equipment: (All radios include dual front speakers: all stereos also include dual rear speakers)

* AM radio (std. CS and Type 10") · AM/FM radio ■ Dual rear speakers (monaural

■ ETR™ (electronically tuned) AM/FM stereo radio

ETR AM/FM stereo radio w/digital

 ETR AM/FM stereo radio w/seek and scan, cassette tape, digital clock and graphic equalizer (includes premium dual rear, extended range speakers)

 ETR AM/FM stereo radio w/cassette tope and digital clock

 Premium dual rear extended range speakers.

"May be deleted for credit.

Tires and Wheels

■ P195/70R-13 steel-belted, radial ply blackwall

■ P195/70R-13 steel-belted, radial ply white-lettered

P195/70R-13 steel-belted, radial ply white-stripe

 P175/80R-13 glass-belted, whitestripe.

Wheel Equipment: · Aluminum wheels

Sport wheel covers

· Wheel trim rings.

GM Continuous Protection Plan

An option that offers service protection in addition to that provided by GM's new-vehicle limited warranty. Available only in the U.S. and Canada for the 1984 model year. Ask your dealer about this option.



All Cavalier models may be ordered with F41 Sport Suspension for even more stability on rough or twisting roads and in severe weather.

Rear window wiper and washer available on Type 10 Hatchback.



folding rear seat on hatchback and wagon, and Quiet Sound Group

- · Body pin striping
- Bumper guards
- Cigarette lighter (base Cavalier only)
- Custom Two-Tone paint
- Electric rear window defogger
- · Floor mats, front and/or rear Halogen headlamps
- Intermittent windshield wiper system Louvers, rear window (hatchback)

odometer) Steering wheel, leather-wrapped.

- Performance
- Engine block heater
- F41 Sport Suspension (requires power steering)

■ Power lift-gate release (wagon only)

Power trunk opener (except wagon)

Removable sunroof (except wagon)

 Seat equipment: Six-way power seat for driver's side; Split-folding rear

seat (hatchback and wagon only) Special Instrumentation (includes tachometer and resettable trip

 Rear window wiper and washer (hatchback and wagon)

- Heavy-duty battery
- Heavy-duty radiator
- Heavy-duty front and rear suspension (coupes and sedan only)
- Maximum Efficiency Equipment (Type 10 Notchback Coupe only): Requires 4-speed manual transmission. Includes special front axle ratio, transmission upshift indicator light and M/E decals. Not available with air conditioning, power steering or in California.

18

Safety Features

Every GM car is designed with your safety in mind. Safety is a goal from the first sketches of a new car, through design models and prototypes, up to final production. We are the leaders in safety testing. In fact, most of the technology necessary for crash tests and research used in the industry has been developed by the GM safety team.

Occupant Protection

· Manual lap/shoulder belts with push-button buckles for driver and right front passenger (driver's side includes visual and audible warning system) . Manual lap betts with push-button buckles at rear passenger positions including center where applicable • Energy-absorbing steering column • Passenger-guard inside door locks • Safety interlocking door latches - Inertia-type folding front seat-back latches (coupe) - Energy-absorbing instru-ment panel and front seat-back tops Laminated safety glass windshield/ tempered safety glass side and rear windows (except for plastic rear window on convertible) = Safety armrests = Front seat head restraints for driver and right front passenger (adjustable or integral).

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 detrosters, washer and dual-speed wipers

 Vinyl-bonded inside rearview mirror
- glass Outside left rearview mirror (right also standard on convertible)
- Dual master cylinder brake system with warning light - Starter safety switch - Dual-action safety hood latch.

Anti-Theft

 Audible anti-theft ignition key reminder - Anti-theft steering column lock - Inside hood release:

> OFFICIAL CARS AND TRUCKS OF THE XIV OLYMPIC WINTER GAMES



	Cavalier			cs		Type 10	
Exterior Foothers	1	S. S.	1	1	3	5	8
Exterior Features Argent grille	6	-	NA.	NA.	NA NA	NA	NA.
Block grille	S NA	S NA	NA.	NA	S	S	NA.
Bright grille	NA.	NA.	S	S	NA.	NA	S
Black outside rearview mirror	S	S	S	S	S	S	S
Body-color bumper covers	S	S	S	S	S	S	S
Body side moldings, black/argent	0	0	S	S	NA.	NA NA	NA.
Body side moldings, black/red	NA.	NA	NA	NA.	S	S	S
Corrosion Protection:	-	ren.	TNA.	NA.	3	3	3
Anti-chip protective coating applied to lower body	s	s	s	s	s	s	s
Extensive use of corrosion-resistant galvanized steel and aluminum		s	s	s	S	S	S
Liberal use of zinc-rich precoated metals	s	s	s	S	S	S	S
Wax-base spray on doors and lower deck surfaces	s	s	s	s	s	s	s
Wide-base styled steel wheels	S	S	S	S	S	S	S
Interior Features							
AM push-button radio w/dual front speakers	0	0	S*	s.	s.	s.	S*
Cigarette lighter and ashtray light	0	0	S	S	S	S	s
Color-keyed seat and shoulder belts	S	S	S	S	S	S	S
Day/night inside rearview mirror	S	S	S	S	S	S	S
Dual-speed wipers with fluidic washer system	s	S	S	s	s	S	S
Easy-rear-entry right front seat	NA	NA	NA	NA	S	S	S
Fold-down rear seat	NA	S	NA	S	NA.	S	NA
Load floor carpeting	NA	S	NA	S	NA	S	NA
Reclining front bucket seats	S	S	S	S	S	S	S
Side window defoggers	S	S	S	S	S	S	S
Theft-deterrent door locks	S	S	S	S	S	S	S
Trunk floor corpeting	S	NA	S	NA	S	NA	NA
Mechanical Features							
Audible wear sensors on front disc brakes	s	s	S	S	s	s	s
Computer Command Control	S	S	S	S	S	S	S
Front stabilizer bar	S	S	S	S	S	S	S
Front-wheel drive	S	S	S	S	S	S	S
P175/80R-13 glass-belted radial ply blackwall tires	s	S	S	S	s	s	S
MocPherson-strut front suspension	S	S	S	S	S	S	S
Permanently lubricated front and rear wheel bearings		s	s	s	s	s	S
Power front disc/rear drum brakes	S	S	S	S	S	S	S
Rack-and-pinion steering	S	S	S	S	S	S	S
S: Standard. O: Optional. NA:	Not Av	vilable.	10	May be	delete	d for c	redi
Dimensions (in.)	Coupe	Com	v. H	latch.	Sedan	Wo	gon
Wheelbase	101.2	101		01.2	101.2		1.2
Length (overall)	172.4	172		72.4	174.3		4.5
Height (overall)	51.9	52	_	51.7	53.8		4.3
Head Room-Front	37.7	38		37.6	38.5		8.4
Head Room - Rear	36.5	37.		36.5	37.8		8.9
Leg Room—Front	42.1	42	_	42.1	42.2		2.2
							_
Leg Room—Rear	31.2	31.		31.7	34.3		3.7
Shoulder Room—Front	53.7	53.		53.7	53,7		3.7
Shoulder Room – Rear	52.5	38.		52.5	53.7		3.7
Luggage/Cargo Capacity (cu. ft.)	13.2	10.		16.0*	13.6	_	4.1"
Fuel Tank Capacity (gals.)	13.6	13.	6	13.6	13.6	- 1	3.6
	4 with		_		10.0		

A word about assembly, components and optional equipment in these Chevrolets.

The Chevrolets described in this catalog are assembled at facilities of General Motors Corporation operated by the GM Assembly Division or GM of Canada. These vehicles incorporate thousands of different components produced by various divisions of General Motors and by various suppliers to General Motors. 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 emissions, safety and fuel economy requirements, or for other reasons, to produce Chevrolet products with different components or differently sourced components than initially scheduled. All such components have been approved for use in Chevrolet products and will provide the quality performance associated with the Chevrolet name.

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 that you verify that your car includes optional equipment you ordered or, if there are changes, that they are acceptable to you.

A word about engines.

Some Chevrolets are equipped with engines produced by other GM divisions, subsidiaries, or affiliated companies worldwide. See your dealer for details.



Let's get it together... buckle up.

CHEVROLET