



1984 OLDSMOBILE TORONADO



Ⓜ TORONADO BROUGHAM CALIENTE COUPE

In a world of look-alikes, this personal luxury car not only stands apart, it stands alone.



Here's the car that pioneered the modern day version of front-wheel drive with its impressive traction on snow, ice and rain. It's sure tracking on curves. It's flat floors and passenger compartment. Toronado has always set the pace. A 5.0 Litre V8 is standard. A 5.7 Litre Diesel V8 is available. 4-speed overdrive automatic transmission is standard on both engines.



TORONADO BROUGHAM COUPE



LOOK AT GM TODAY

A lot of new thinking has gone into GM products. New thinking aimed at completely satisfying you.

Our products are designed to slip through the wind with energy saving ease.

Optic scanners and robotics are used to build a new kind of precision. From foundry to assembly, our people use lasers

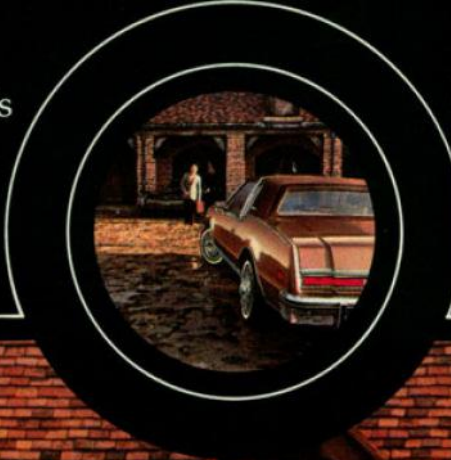
and gamma rays to monitor the building process.

At GM, we are determined that when you buy our product, you'll be more satisfied than the buyer of any other vehicle, built by any other manufacturer anywhere in the world.

Today, we are making history in aerodynamic design, quiet rides, fuel economy and more. Leaf through this catalogue and you'll see what we mean. At GM, our products are changing. So, is our thinking. *Look at GM Today.*



A car this unique will become a prized addition for the serious collector.



It's easy to get attached to a Tornado. Hard to part with one. 1984 Tornado Caliente looks like another prime candidate for collectors. It comes with a padded landau roof. A stainless steel crown moulding. And, a wide, gleaming side body moulding. Inside, Caliente comes with interiors that feature supple custom leather in the seating areas (with soft lamb's wool shearing available).



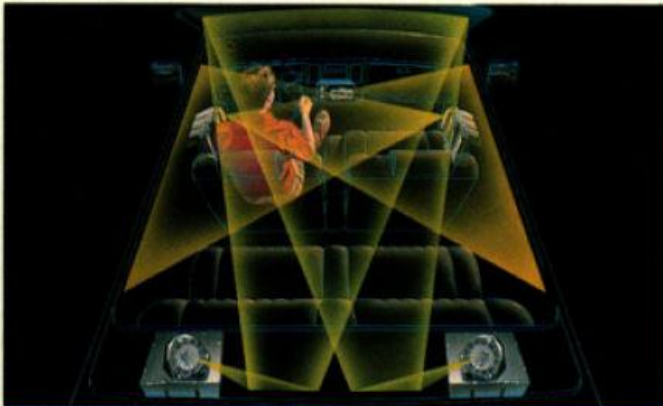
▣ TORONADO BROUGHAM CALIENTE COUPE

Toronado features and options.



The command post includes Tilt-Wheel and Cruise Control.*

*Note: Speedometers in Canada have major scale in km/h, secondary in MPH and odometer in kilometres. Oil pressure and temperature gauges shown are also metric in Canada.



Delco/GM Bose music system is available. It's the finest auto sound system available today.



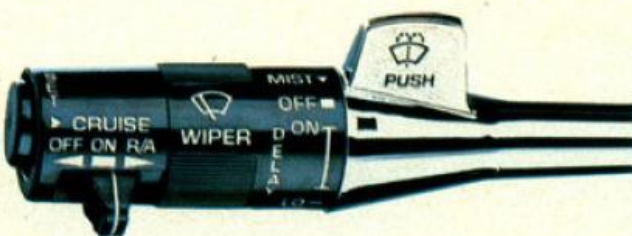
(A) Standard wheel discs.



(B) Available wire wheel discs with locks.



Available electronic cluster provides digital and bar graph readouts in English or metric units, as well as inside and outside air temperature readings.



New electronic Cruise Control with "Accel" feature. Great on long trips.

OPTIONS

- Automatic inside day/night mirror
- Voice information reminder system (English only)
- Instrument panel electronic cluster
- Custom leather/shearling trim
- Caliente trim package
- 6-way power seat adjuster (passenger side)
- 6-way power seat adjuster with 2-position memory feature (driver side)
- Reclining seat back, manual (passenger side)
- Reclining seat back, manual (driver side)
- Reclining seat back, power (passenger side)
- Automatic power door locks
- Power trunk-lid lock release
- Auxiliary floor mats with carpet inserts—front and rear
- Luggage compartment floor mat
- Body side moulding—colour-coordinated with lower body or vinyl rooftop cover if ordered
- Door-edge mouldings
- Pulse wiper system
- Electric sliding glass astrorooftop
- Landau padded vinyl rooftop covering
- Tempmatic air conditioner
- Exterior sail panel opera lamps
- Dome and dual lens reading lamp combination
- Rear seat reading lamps, sail panel mounted
- Front door locks and interior illumination package
- Electrically operated outside rearview mirrors
- Illuminated visor vanity mirror (passenger side)
- Body side accent stripes
- Engine block heater
- Leather-wrapped steering wheel
- Tilt-and-telescope steering wheel
- Simulated wire wheel discs with locks
- Puncture-sealing white-stripe tires
- Twilight sentinel light control
- High-capacity battery
- Theft-deterrent system
- Exterior lamp monitors, front and rear
- Special Firemist paints
- Custom leather trim for seating areas
- Reminder package
- Body side paint scheme
- Firm ride and handling package
- High-capacity cooling systems
- Trailer electrical wiring harness
- Radios and tape players: Delco/GM Bose Music System; ETR AM/FM stereo w/seek and scan, auto reverse cassette, equalizer and clock; ETR AM/FM stereo w/cassette and clock; 40 channel CB radio
- P225/70R15 steel-belted radial-ply white-stripe tires.

Continuous
Protection
Plan



While there are many service contracts available on the market today, there is only one which gives you an agreement directly with General Motors. It is the one with the Continuous Protection Plan logo shown above. This logo on all Plan material assures you that the service contract you are buying is the GM Plan, we believe the finest such program available to GM owners.

The GM Continuous Protection Plan provides additional protection during and after the new vehicle limited warranties. Ask your General Motors dealer for details and information about the genuine GM Continuous Protection Plan.

MODEL AVAILABILITY

Toronado Brougham: 2-Door Coupe

SAFETY FEATURES

Occupant Protection

- Manual lap/shoulder belts with pushbutton buckles for driver and right front passenger (driver's side includes visual and audible warning system); manual lap belt at centre position
- Manual lap belts with pushbutton buckles at rear passenger positions including centre
- Energy-absorbing steering column
- Passenger-guard inside door lock handles
- Safety interlocking door latches
- Inertia-type folding front seat-back latches
- Energy-absorbing instrument panel and front seat-back tops
- Laminated safety glass windshield/tempered safety glass side and rear windows
- Safety armrests
- Front seat head restraints for driver and right front passenger (adjustable).

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 dual-speed wipers
- Vinyl-bonded inside rearview mirror glass
- Outside left and right rearview mirrors
- 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.

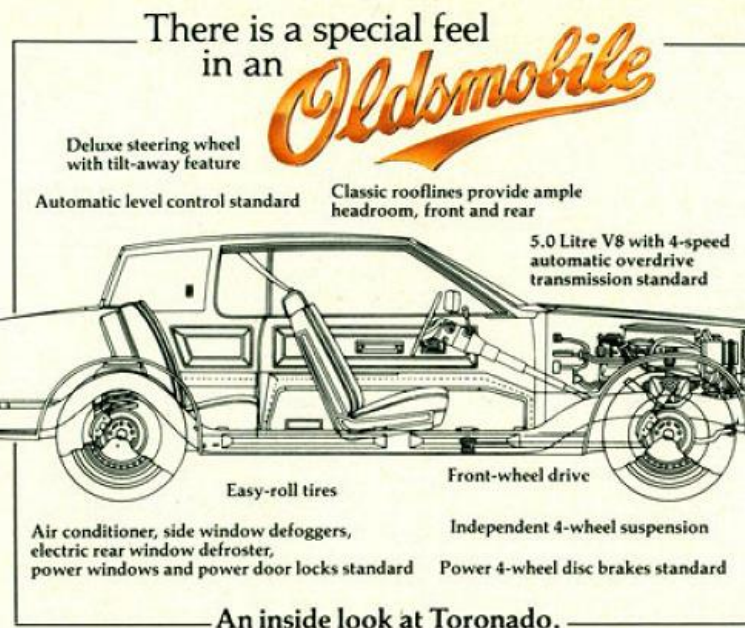
STANDARD EQUIPMENT

Chassis and Body:

- Computer command control
- High-energy ignition system
- Power four-wheel disc brakes
- Power steering
- Front torsion bar and rear coil suspension
- Torque-beam full frame construction
- Side-frame jacking system
- Compact spare tire and wheel
- Space-efficient trunk with deluxe trim and spare tire cover
- Bumper impact strips with integral bumper guards, front and rear
- Extensive sound deadeners
- Anti-corrosion treatments
- Automatic level control
- Tungsten halogen headlamps (high-beams)
- Front fender cornering lamps
- Front-wheel independent suspension
- Bright roof drip, rocker panel and wheel opening mouldings
- Deluxe bright wheel discs
- Delcotron.

Interior:

- Four-season air conditioner
- Front and rear seat centre armrests
- Pulse tone headlamp-on warning
- ETR AM/FM stereo pushbutton radio with digital quartz clock, 2 rear speakers, plus power front fender antenna
- Convenience group lamps, visor vanity mirror and chime tone
- Cruise control with resume and acceleration feature
- Side window defoggers
- Electric rear window defroster
- Power door locks
- Power side windows
- Interior operated hood lock release
- Instrument panel temperature gauge and trip odometer
- Soft-ray tinted glass



An inside look at Toronado.

POWER TEAMS

Engine	Ordering Code	Displacement (cubic inches)	Engine Availability	4-Speed Automatic Transmission	Computer Overdrive Command Control System (NB1)
5.0 Litre 4-Bbl. V8 (A)	LV2	307	Std.	Std.	Std.
5.7 Litre Diesel V8 (A)	LF9	350	EC	Std.	NA

Std.—Standard EC—Optional at Extra Cost NA—Not Available

(A) Produced by GM-Oldsmobile Motor Division, U.S.A.

Caution: Use of leaded fuel will cause the Computer Command Control System to malfunction.

See your Oldsmobile salesperson for Transport Canada approved fuel consumption estimates for Toronado based on Transport Canada approved test methods.

DIMENSIONS: mm (in.)	
Exterior	Coupe
Wheelbase	2895 (114.0)
Length (overall)	5232 (206.0)
Width (overall)	1814 (71.4)
Height (loaded)	1402 (55.2)
Interior	
Head Room—Front	962 (37.9)
Head Room—Rear	962 (37.9)
Leg Room—Front	1088 (42.8)
Leg Room—Rear	987 (38.9)
Hip Room—Front	1363 (53.7)
Hip Room—Rear	1245 (49.0)
Shoulder Room—Front	1434 (56.6)
Shoulder Room—Rear	1421 (55.9)
Usable Trunk Capacity: litres (cu. ft.)	430 (15.2)
Fuel Tank Capacity: Litres (gals.)	79 (17.5)

- Simulated butterfly walnut grained instrument panel trim
- Full-foam seat construction
- Divided front seats with individual controls
- 6-way power seat adjuster, driver side
- Deluxe steering wheel with tilt-away features
- Deluxe seat belts, colour-keyed to individual interiors
- Flo-thru ventilation
- Fluidic action windshield washers
- Dual front and rear ashtrays
- Cigar lighter
- Door-pull handles
- Wall-to-wall cut-pile carpeting

- with carpeted lower door panels
- Courtesy/warning lamps on doors
- Instrument panel, glove box, dome courtesy lamps
- Inside day/night mirror.

Additional Standard Equipment:

- Engine, 5.0 Litre V8, 4-Barrel
- 4-speed overdrive automatic transmission with torque converter clutch
- P205/75R15 steel-belted radial-ply white stripe tires
- Outside rearview mirrors with remote control on driver and passenger side.

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

The vehicles described in this brochure are assembled at various Divisions of General Motors Corporation. These vehicles incorporate thousands of different components produced by General Motors of Canada Limited and related companies and their suppliers. 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 dealer for complete information.

A word about engines

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

DIESEL
WORLD LEADERS
IN DIESEL POWER.

Let's get it together Buckle up!



General Motors of Canada Limited, Oshawa, Ontario