Note: the following pages are from brochures only pertaining to the appropriate vehicle. This is not a complete brochure.



Nobody's got it like Pontiac's got it.

Select the combination of "extras" that make your Pontiac uniquely yours from the long list of standard and available features, some of which are given below. Ask your dealer about group packages and the many other features not indicated below. Your dealer will also advise you of the availability of the various items on the model of your choice.

Grand LeMans

	Grand Sedan	Lemans Wagon	Brougham Sedan
Engines-3.8 litre V6	S	S	S
4.1 litre V6	A	A	Α
4.4 litre V8	A	A	Α
5.0 litre V8	28	A	-
5.7 litre Diesel V8	A	A	Α
Computer Command Control	A	A	A
Transmission-Automatic	S	S	S
Brakes-Power Front Disc/Rear Drum	S	S	S
Steering-Power	S	S	S
Tires 195/75 Rx14 Radial (black)	S	S	S
(white)	A	A	A
205/75 Rx14 Radial (black)	A	A	A
(white)	A	A	A
Puncture Sealant Tires	A	A	A
Limited Slip Axle	A	A	A
Cruise Control	A	A	A
Seats-Notchback Bench	S	S	
Split Notchback	A	A	S
Reclining	A	A	A
Steering Wheel-Custom	A	A	S
Custom Sport	A	A	A
Tilt Steering	A	A	A
Moldings-Rocker (black)	S	S	S
Wheel Opening	S	S	S
Bodyside	A	A	A
Power—Seats (6-way)	A	A	A
Door Locks	A	A	A
Deck Release	A	A	Ä
Windows	A	A	A
Wheels—Deluxe Cover	S	S	S
Custom Cover	A	A	A
Wire Cover	A	A	A
Aluminum	A	A	A
Rally IV	A	A	A
Locking Package	A	A	A
Air Conditioning	A	A	A
Rear Window Defroster	A	A	A
Roof-Full Vinyl	A		A
Woodgrain Siding		A	
Carrier—Roof Luggage	12	A	
Tungsten Halogen Headlamps	A	A	A
Gauges—Rally with Tachometer	A	A	A
Clock-Digital	A	A	A
Dial Dial	S	S	S
Radio—AM			
AM/FM	A A	A	A
AM/FM Stereo			A
	A	A	A
AM/FM Stereo/Cassette	A	A	A
Antenna—Power	A	A	A
Bumper Guards—Front	S	S	S
Rear	A	A	A
Glass—Soft-Ray Tinted	A	Α	A

S-Standard	A-Available	-Not Available

DIMENSIONS	SEI	WAGON		
	mm	in	mm	in
Wheelbase	2745	108.1	2745	108.1
Overall Length	5041	198.6	5025	197.8
Overall Width	1810	71.3	1843	72.6
Height	1418	55.8	1426	56.1
Tread Front/Rear	1486/1467	58.5/57.8	1486/1474	58.5/58.0
Headroom Front/Rear	983/957	38.7/37.7	985/985	38.9/38.8
Legroom Front/Rear	1086/965	42.8/38.0	1086/912	42.8/35.9
Shoulder Room Front/Rear	1451/1450	57.1/57.1	1451/1450	57.1/57.1
Hiproom Front/Rear	1326/1412	52.2/55.6	1326/1412	52.2/55.6
Usable Luggage Cap.	469.3 litres	16.6 cu. ft.	141 -	_
Cargo Volume		_	2049 litres	72.3 cu. ft.
Fuel Tank Cap.	68.5 litres	15.0 gal.	68.9 litres	15.2 gal.
Diesel	75 litres	16.5 gal	75 litres	16.5 gal

Grand LeMans-4-Door Sedan/4-Door Station Wagon Grand LeMans Brougham-4-Door Sedan

A word about engines.

These Pontiacs are equipped with GM-built engines produced by various divisions of General Motors Corporation and GM of Canada.

Order Code	Displacement	Carb.	Cyl.	†V.I.N.	*Source	Transmission
Engines	available without Co	omputer	Comma	and Cont	trol (Opt. I	NB1)
LD5	3.8 litre (231 CID)	2	V6	Α	(2)	Automatic
L39	4.4 litre (267 CID)	2	V8	J	(1) (5)	Automatic
LG4	5.0 litre (305 CID) wagon only	4	V8	н	(3) (5)	Automatic
LF9	5.7 litre (350 CID)	Diesel	V8	N	(4)	Automatic
Engines	available with Comp	outer Cor	nmand	Control	(Opt. NB1)
LC4	4.1 litre (252 CID)	4	V6	4	(2)	Automatic
00		01.	110.1	(A) D		- 110.4

^{*}Produced by GM (1) Pontiac Division USA (2) Buick Division USA (3) Chevrolet Division USA (4) Oldsmobile Division USA (5) GM of Canada

†The V.I.N. (Vehicle Identification Number) Engine Code is the eighth entry (letter or numeral) from the left on the vehicle serial number plate. The vehicle serial number 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.

STANDARD FEATURES ON ALL PONTIACS

OCCUPANT PROTECTION • Manual lap belts with pushbutton buckles for rear and center front (when applicable) passenger positions • Manual lap /shoulder belts with pushbutton buckles for driver and right front passenger (driver side includes visual and audible warning system) • Energy-absorbing 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 /tempered side and rear glass • Safety armests • Identification symbols for controls and displays • Glove box and console door latch impact security • Smooth contoured door and window regulator handles • Automatic locking rear outboard seat belt retractors • Pressure lock radiator cap.

ACCIDENT AVOIDANCE • Side marker lights and reflectors • Parking lamps that illuminate with headlamps • Four-way hazard warning lansher • Backup lights • Lane change feature in direction signal control • Windshield deforsters, washers and dual-speed wipers • Vinyl-edged inside mirror • Outside rear view mirror • Dual master cylinder brake system with warning light • Starter safety switch OCCUPANT PROTECTION • Manual lap belts with pushbutton

• Dual action safety hood latches • Low glare finish on instrument panel top, inside windshield moldings, wiper arms and blades, and steering wheel metallic surfaces • Safety wheel rims • Front disc brakes with audible wear indicators • Self-adjusting brakes • illumination of heater and defroster controls on instrument panel • Pres-

nation of release and sensitive.

sure relief gas cap.

ANTI-THEFT • Anti-theft ignition key reminder buzzer • Anti-theft steering column lock • Visible vehicle identification number

• Anti-theft key system (one key for ignition only, other key for glove compartment, doors, trunk and tailgate).

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

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 Longone and the second of the second of the components have been approved for use in our products by General Motors of Canada Longone and the second of the

At General Motors, we're committed to leadership in fuel efficiency.



Printed in Canada GM-4232





BONNEVILLE NAMEPLATE ADORNS MORE FUEL EFFICIENT CAR ... Targeted at full-size car owners who are looking for a smaller, more fuel efficient car, the 1982 Bonneville Model G four-door sedan (top) and station wagon (bottom) are six-passenger cars built on a 108.1-inch wheelbase. Standard 3.8-liter V-6 engine with automatic transmission has estimated EPA fuel economy ratings for all Bonnevilles of 20 mpg city and 30 highway.

PONTIAC MOTOR PUBLIC RELATIONS PONTIAC, MI 48053