

BEYOND PRECISION

It's attaining world-class benchmarks for quality, then setting them higher. It's finding a brilliant solution to a design question, then finding one that's even better. It's pushing the engineering ervelope with radical innovations, then pushing it still further. Beyond Precision is a company-wide obsession that informs every aspect of crafting a Buick. It's a philosophy conceived in the conviction that the details matter. Every detail. Every day. On every automobile we build. Going beyond precision takes our customers to an experience beyond the ordinary. Where tolerances are tight, and seams are straight and true. Where cabins are sanctuaries of quiet, and fabrics are carefully tailored. Where the ride is smooth, and the power and control impressive. And where the sheet metal cheats the wind with its aerodynamics, and thrills the soul with its beauty. Discover where going beyond precision can take you. Welcome to the 2007 Buick LaCrosse.



12

Number of prominent awards earned since 2002

by the only assembly plant that builds LaCrosse.*

Mid-size sedans are one of life's great mysteries. Not quite up there with quantum mechanics, but consider this: How can an automotive class that's so popular contain so many cars that are mind-numbingly dull? Buick has the antidote to mid-size malaise - the beautifully crafted LaCrosse® From the artful sculpting of its sheet metal to the tailored stitching of its interior fabrics, it's clear LaCrosse was created to rise above the mid-size pack. The unmistakable sense of exceptional workmanship continues on the road - with the authority of its power, the crisp handling of its suspension and the astonishing quietness of its cabin. Dullness has been banished. Craftsmanship has been elevated. Even LaCrosse's assembly plant is an award winner. If these are the qualities you're looking for in a mid-size sedan, it's no mystery where you'll find them.

*Awards include those from J.D. Power and Associates, and other prominent



LaCrosse is built at the plant that received the Gold Plant Quality Award, North/South America, two years in a row.



Typical noise level, in decibels, of a quiet library—
which could seem a little noisy, once you're used
to the quiet-tuned interior of LaCrosse.

Meet the Aachen Head⁶ Not a mannequin from another planet, but a sensitive German binaural sound measurement device. During acoustic testing, it sits inside LaCrosse and records and analyzes the noises entering the cabin. That data helps our engineers reduce unpleasant noises—in the Buck-pioneered QuietTuning⁶ process. Before the first designer's sketch ever appeared on paper, the LaCrosse development team was fixated on one thing: this mid-size car would have to be one of the quietest Buicks ever. Using the Aachen Head (see left) and other precision instruments, they set out to accomplish their mission, and developed a customized version of the Buick-pioneered process called QuietTuning. It employs 22 different technologies and tactics in service of one or more of the following three strategies: REDUCE NOISE AT ITS SOURCE The most elegant way to quiet the interior of a car is to find the source of the noise and make it stop. Or at least reduce the volume of noise being produced. Our LaCrosse acoustic specialists found many ways to reduce noise at its source. Among the most interesting was the use of a Helmholtz resonator on the exhaust of the available 3.6L engine. It alters the acoustic pattern of the exhaust to make it both quieter and more pleasant sounding without inhibiting the engine's high-performance personality. And, during the 300-plus hours LaCrosse spent in wind tunnel testing, they analyzed noise caused by the aerodynamic details of the body and made small design modifications to significantly

reduce that noise.

BLOCK THE NOISE PATH Some noise can't be eliminated at its source, but much of it can be kept from finding its way into the cabin. So, in addition to its many acoustic sealers, barriers and shields, LaCrosse also has a special laminated steel panel behind its instrument panel. This panel doesn't resonate, so it won't produce noise of its own. It also creates a very effective acoustic shield - to help block out noise from under the hood. The acoustic laminate windshield and the laminated front side-door glass have a similar effect. They keep much of the noise of the outside world on the outside of the car. Even the side-view mirrors get extra attention. A special sound barrier is installed at the point where the mirror housing is attached to the door, blocking yet another noise path. ABSORB NOISE IN THE CABIN Something special is waiting for the noise that still finds its way into the passenger compartment of LaCrosse: think of it as an armada of acoustic absorbers. They're positioned in just the right places, so nearly all the noise is absorbed before it ever reaches the ears of the passengers. THE AMAZING RESULT is a car that's astonishingly quiet. It is truly a hushed sanctuary from the outside world. The Aachen Head would be beaming, if only it could smile.

Reduce noise at its source.



Block the noise path.



Absorb noise in the cabin.











25

Number in millions, of 3800 V6 engines sold.

It is the most proven engine in GM's inventory.

Typically found in luxury car engines, polymer-coated pistons reduce engine noise and improve efficiency. They're just one of the many refinements in the 3.8L 3800 Series III V6 that powers the LaCroste CX and CXL. 3.6L VVT V6 ENGINE Developed for global application in premium and high-performance vehicles, this is one of GM's most advanced engines, and it's standard on LaCrosse CXS. It's an all-aluminum design that uses fully variable valve timing (VVT) for both intake and exhaust. VVT reduces emissions and provides outstanding fuel economy — EPA estimated mpg 19 city, 27 hwy. Its horsepower and torque are equally impressive: 240 hp, 225 lb-ft torque.
3.8L 3800 SERIES III V6 With over 25 million sold,

this is the most proven engine in GM's inventory. The Series III version in LaCrosse adds more refinement and response to the engine's outstanding record for performance and reliability. Developing 200 horse-power and 230 lb-ft torque, the 3800 has everything it takes to move LaCrosse smartly down the road. Recent enhancements have made it even smoother and quieter-running.

SPORT-TUNED SUSPENSION This standard LaCrosse CXS suspension is impressively firm and controlled to match the model's high performance characteristics. The MacPherson strut coil-over-spring independent front and trailing arm rear design use gas-charged dampers with four-stage valving for precise control. 32-mm front and 19.4-mm rear tubular stabilizer bars help control body roll. The Sport-Tuned suspension was calibrated to work in harmony with the 240-hp 3.6L VVT V6 that's standard on LaCrosse CXS.

STABILITRAK* This available stability control system has the uncanny ability to sense the direction in which the driver is steering, and the power to help the driver keep LaCrosse on course in demanding or adverse conditions like wet, snow-covered or icy roads. It can aid the driver when sudden evasive maneuvers are required by traffic conditions. And it all happens so subtly, the driver may never sense it's occurring. MAGNETIC VARIABLE-EFFORT STEERING Featured on LaCrosse CXS models, this is a premium power rack-and-pinion steering system. It has a quick 13.3:1 steering ratio and uses a computer-controlled electromagnet to adjust steering effort based on vehicle speed. In slow situations, like maneuvering in a parking lot, it increases assist to make steering easier. At highway speeds it reduces assist to give the driver better road feel. CXS models with StabiliTrak are equipped with a version of this steering system that also analyzes both vehicle speed and lateral acceleration to determine steering effort for even

more precise response.

ABS/TRACTION CONTROL (ABS) ABS helps you maintain stopping and steering control in emergency situations by automatically modulating the brakes when the wheel-speed sensors detect lockup. Those same wheel speed sensors are used to detect wheel slippage for LaCrosse's traction control system. When the drive wheel is found to be spinning much faster than the other wheels, a series of interventions is initiated to automatically reduce power and help control wheelspin. LaCrosse CXS has a traction control system that not only uses engine intervention but brake management—automatically applying the brakes at one or more of the four wheels, as required—for additional wheel slippage control.

StabiliTrak – Stability Control System has the ability to sense where the driver is steering and the power to help the driver stay on course.



Number of satellites and terrestrial repeaters used to assure complete coverage of all 48 coast-to-coast states with the clear, digital-quality sound of XM[®] Satellite Radio. With a wide variety of programming and the most commercial-free music in satellite radio, XM has something to excite any driver. Whether you want to be entertained or informed, to laugh, think, or sing, XM has the perfect channel for XVVII allow got artist and song title information. You'll even get unlimited access to XM Radio Online, for all the pleasures of XM when you're not in your LaCrosse.

Available in the 48 contiguous United States. Required monthly subscription sold separately, All fees and programming subject to change. For more information, visit gm.xmradio.com.





- Number of different personal choice settings each of two drivers can make through the available
 Driver Information Center. When you unlock the door with your remote keyless entry, LaCrosse will recall your preset choices for. Radio settings. Favorite stations. Climate control settings. Automatic locking and delayed unlocking features. Perimeter lighting. Ultrasonic rear parking assist settings if car is so equipped. And more. So each time you drive, your LaCrosse will feel as if it were built just for you.
- 30 Maximum difference possible, measured in degrees Fahrenheit, between the driver and passenger temperature settings on LaCrosse's available dual-zone climate control. Just imagine, the driver could be basking in a 90°F heat wave while the passenger is enjoying the nip of a 60°F cold snap.
 - Farthest distance, measured in feet, from which a LaCrosse can be started using the available remote starting system. By simply pushing a touch pad on the remote keyless entry, the engine will start running and the heating-ventilation-air conditioning will go into an automatic mode for optimal precooling or preheating. You'll never again have to endure a stiffingly hot car in the summer or a bone-chillingly cold car in the winter.



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There is no limit to the amount of thinking we'll go through to help protect the passengers of every Buick we build.

Technology in service of humanity. All the sophisticated technology built into LaCrosse is designed to accomplish a few very simple things: To help keep the driver and passengers comfortable, relaxed, informed, entertained, in control and protected. And one of our highest priorities is to help keep you protected. That's why we never stop innovating and testing and refining. Because, from the very oldest member of your family to the very youngest, we want to help all of you stay safe and secure.

LaCrosse was designed with safety and protection as top priorities. Helping occupants avoid serious injury in the event of a crash was a given. But our engineers were committed to doing much more. Like helping the driver avoid crashes. And summoning aid after a crash has occurred.

BEFORE To help reduce slipping and come to a quick, controlled stop, every LaCrosse has traction control and an anti-lock braking system. All LaCrosse models also feature OnStar* with one-year Directions & Connections Plan* that includes OnStar Turn-by-Turn Navigation to help you reach your destination. In addition, all of the following features are available to help drivers avoid the unexpected. Electrochromic auto-dimming mirrors to dramatically reduce headlamp glare. Ultrasonic rear parking assist to help alert you to some obstacles behind the vehicle. Stabilitrak—Stability Control System that helps you maintain control and stay on your intended course.

DURING If a crash is unavoidable, LaCrosse's air bags will be there to help protect. There are dual-stage driver and right front passenger air bags** And two roof rail-mounted head-curtain side air bags* to provide head protection for both front and rear outboard occupants. Strategically engineered front and rear crumple zones help absorb the energy of the collision before it reaches the occupants. Safety cage construction surrounds the cabin sides to redirect the energy of a side impact away from occupants.

AFTER LaCrosse's standard OnStar features Advanced Automatic Collision Notification — which reports moderate or severe frontal, rear or side-impact crashes, whether or not air bags have deployed. So an OnStar Advisor can determine if emergency services are necessary, and relay the car's location to an emergency service provider.*



Before. Every LaCrosse has sensors and systems to help you avoid collisions. They help maintain traction, help you brake quickly while retaining steering ability, warn you of low tire pressure, even give you directions if you lose your way.



During. If a collision is unavoidable, LaCrosse's air bags will be there to help protect. These are dual-stage driver and right front passenger air bags.** And two roof rail-mounted head-curtain side air bags! to provide head protection for both front and rear outboard occupants.



After. LaCrosse can help even after a collision by notifying an OnStar Advisor that a crash has occurred, so the car's location can be relayed to an emergency service provider.

^{*}Visit onstar.com for system limitations and details.

^{**}Always use safety behit and the correct child restraints for your child's age and size. Even in vehicles coupled with Passard Parting Street, ridided are safet when properly excursed in a rear seat. Never place a serial facing inflant restraint in the front seat of any whole excupped with an active frontast a forty. See the vehicle Owner's Manual and Child safety seat instructions for more safety information. One of the contract of





24 Number of global positioning satellites available to provide data for OnStar Turn-by-Turn Navigation.

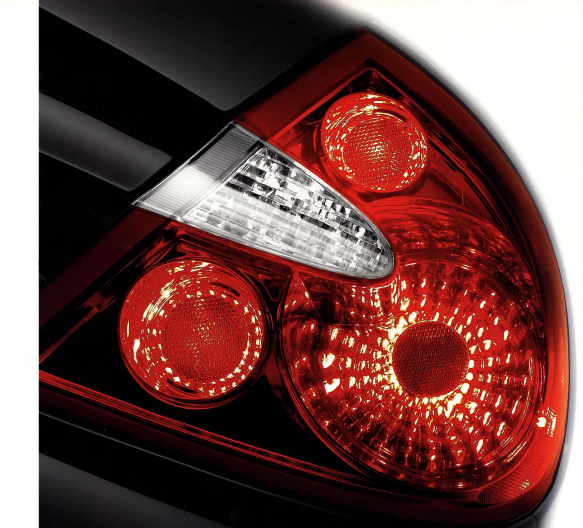
OnStar* is a factory-installed safety and security system that helps keep you protected and connected on the road. Using global positioning satellites to locate your vehicle, a live, specially trained Advisor is there to help you with something as major as an air bag deployment or as minor as a lockout. OnStar Turn-by-Turn Navigation gives you simple, voice-guided directions that let you keep your eyes on the road and hands safely on the wheel. Simply press the blue OnStar button and say where you want to go. There's no map to read and nothing to enter manually. And if you miss a turn, the system can help get you back on track automatically. With OnStar, you have access to OnStar Hands-Free Calling, a voice-activated calling feature, so you can stay better connected on the road. If your air bags deploy, OnStar receives a signal and will try to contact you to see if you need help. If you need emergency assistance, OnStar can contact a nearby emergency service provider with your request for help. If you have a flat, are out of gas, or need a tow, an Advisor is ready to help there too. OnStar can also work with police to attempt to locate your vehicle if it's stolen, and in most cases can send a signal to unlock your doors if you're locked out. In addition, there's OnStar Vehicle Diagnostics, a service that automatically runs hundreds of diagnostic checks on your vehicle's key operating systems, and then sends you monthly e-mail reports with all the results. With OnStar, you'll have peace of mind knowing you've done all you can to protect your family and prepare for whatever comes down the road.

OnStar services require vehicle electrical system (including battery), wireless service and GPS satellite signals to be available and operating for features to function properly. OnStar acts as a link to existing emergency service providers. Subscription Service Agreement required. Visit onstar com for system limitations and details.

OnStar Turn-by-Turn Navigation is only available to subscribers residing in and initiating/updating route while traveling through OnStar's contracted carriers' enhanced markets. Limited mapping coverage is some areas, sood, environmental and tie conditions that affect ABS or GPS systems may cause degraded service. Not available in Alaska. Visit onstar.com or call 11-888-40/NSTAR (1-888-460-7827) for system limitations and details.

OnStar Hands-Free Calling (HFC) requires an HFC-enabled vehicle, existing OnStar service contract and prepaid calling minutes, and is not available in certain markets. Calls may be made to the U.S. and Canada only. OnStar voice recognition system may not work with some voices. Ability to locate stolen vehicles and remote door undock vary with conditions.





Exclusive chrome-plated wheels that dazzle the eye and a spoiler that's aerodynamically engineered are just some of the dealer-installed accessories you can order to set your LaCrosse apart.

Contact your Buick dealer or visit buick.com.









1/1-1--------



17° Chrome -Tech aluminum wheel



17" chrome-plated aluminum wheel



17" aluminum wheel



17" chrome-plated aluminum wheel

That's why every Buick we craft comes with these premium amenities:

transforms the cabin into a sanctuary from the outside world.

OnStar with one-year Directions & Connections Plan that includes OnStar Turn-by-Turn Navigation*-OnStar is a safety and security system that helps the road. From a minor inconvenience to a major collision, a live, trained Advisor is there to help. and craftsmanship of our vehicles.

Every Buick. That's our commitment to you.

keep you on course, protected and connected on A 4-Year/50,000-Mile Vehicle Warranty** — premium coverage that is solid evidence of how confident we are in the quality of the design, engineering, assembly And that's only the beginning. Our commitment to quality will continue to permeate every aspect of the creation of our vehicles. Every year. Every discipline.



THE SPECIAL REWARDS OF DRIVING A BUICK.

Quietly, Buick has taken its place among the world

been recognized by industry experts. Our higher

press. Some of our key assembly facilities have won

prominent awards. But we know that the difference

between a car you like and a car you love isn't only

a quality driving experience.

about quality design and construction. It's also about

leaders in quality on some important measures. We've

standards have been noted throughout the automotive



Platinum Metallic (67) Interior: Neutral¹ Neutral/Ebony²



Dark Garnet Metallic (49) Neutral/Ebony²



Neutral Cloth/Dark Neutral Trim



White Opal (40)

Interior: Neutral¹

Neutral/Ebony²

Stone Gray Metallic (42)

Gray Neutral/Ebony²

Neutral Leather/Dark Neutral Trim



Slatestone Metallic (46) Interior: Neutral

Black Onyx (41) Interior: Neutral



Gray Neutral/Ebony²



Sandstone Metallic (53) Interior: Neutral¹ Neutral/Ebony²



Midnight Amethyst Metallic (71) Interior: Neutral¹ Gray Neutral/Ebony²



Red Jewel Tintcoat (80)⁴ Interior: Neutral¹ Gray Neutral/Ebony²





Gray Leather/Dark Gray Trim



Gray Neutral/Ebony²

Neutral Leather/Ebony Trim



Ebony Leather/Ebony Trim

^{**}Whichever comes first. Limited warranty. See dealer for details.

QuietTuning— a Buick-pioneered process that

^{*}Visit onstar.com for limitations and details.

THE SPECIAL REWARDS OF DRIVING A BUICK

Quietly, Buick has taken its place among the world leaders in quality on some important measures. We've been recognized by industry experts. Our higher standards have been noted throughout the automotive press. Some of our key assembly facilities have won prominent awards. But we know that the difference between a car you like and a car you love isn't only about quality design and construction. It's also about a quality driving experience.

That's why every Buick we craft comes with these premium amenities:

QuietTuning— a Buick-pioneered process that transforms the cabin into a sanctuary from the outside world.

OnStar with one-year Directions & Connections Plan that includes OnStar Turn-by-Turn Navigation*-OnStar is a safety and security system that helps keep you on course, protected and connected on the road. From a minor inconvenience to a major collision, a live, trained Advisor is there to help.

A 4-Year/50,000-Mile Vehicle Warranty** -- premium coverage that is solid evidence of how confident we are in the quality of the design, engineering, assembly and craftsmanship of our vehicles.

And that's only the beginning. Our commitment to quality will continue to permeate every aspect of the creation of our vehicles. Every year. Every discipline. Every Buick. That's our commitment to you.

^{**}Whichever comes first. Limited warranty. See dealer for details.



	CX	CXL	-
owertrain Comment of the Comment of			
3.8L Series III V6 engine	•	•	
3.6L VVT DOHC V6 engine			
Automatic transmission, four-speed electronically controlled	•	•	
eating			
Cloth seating	•		
Leather-appointed seating		•	
Five-passenger seating: floor shift console			
Six-passenger seating: 40/20/40 split seating with center flip-and-fold configurable storage console, includes center lap safety belt and column-mounted shifter	•	•	
Six-way power driver seat	•		
Six-way power front passenger seat			
Two-way power driver lumbar adjustment			
Split-folding rear seat with armrest			
Heated driver and right front passenger seats (requires Comfort and Convenience Package on CX)		0	
16* aluminum wheels, painted finish, P225/60R16 all-season tires 17* aluminum wheels, Chrome-Tech finish, P225/5SR17 all-season tires	۰	•	
		•	
17" aluminum wheels, chrome-plated finish, P225/55R17 all-season tires			
17* aluminum wheels, painted finish, P225/55R17 all-season tires			
17" aluminum wheels, chrome-plated finish, P225/55R17 all-season tires (late availability)			
comfort and Convenience			
 Remote vehicle starter system. Driver Information Center, automatic dual-zone climate control, leather-appointed steering wheel with audio controls, tilt and telescopic steering column, trunk cargo net, content theft alarm and illuminated visor vanity mirrors 	•		
Chrome Appearance			
— front and rear chromed fascia inserts and body-side molding inserts		•	
Driver Confidence			
— Steering wheel-mounted audio and temperature controls, Universal Home Remote, auto-dimming inside rearview mirror, tilt and telescopic steering column, heated mirrors,			
six-way power front-passenger seat, rear parking assist and rear-seat reading lamps		0	

CX, CXL (standard)	3.8L 3800 Series III V6
Horsepower	200 @ 5,200 rpm
Torque	230 @ 4,000 rpm
Axle ratio	
EPA estimated mpg city/hwy	20/30
CXS (standard)	
Horsepower	240 @ 6,000 rpm
Torque	225 @ 2,000 rpm
Axle ratio	
EPA estimated mpg city/hwy	

EXTERIOR DIM			
Width			
Height			
Wheelbase			
Front tread			
Rear tread			

16.0
17
3,495
3,502
3,568

HUSSES IN		
1.0	INTERIOR DIMENSIONS (inches)	front/ba
4	Legroom	42.3/37
.5	Headroom	39.4/37
1.7	Shoulder room	57.2/57
.5	Hip room	55.3/54
200		

		Conc	Corto
Interior			
Single-zone manual climate control			
Dual-zone automatic climate control	•		
QuietTuning®—Buick exclusive process to reduce, block and absorb noise and provide a quiet interior cabin			
Power windows with driver express-down feature			
Programmable power door locks	Top of the	-	1000
Programmable remote keyless entry			
Leather-wrapped transmission shifter			
Leather-wrapped steering wheel			
Driver Information Center — includes compass and trip computer			
Illuminated visor vanity mirrors			
Tilt and telescopic steering column			
Steering wheel-mounted audio and cruise controls		0	
Remote vehicle starter system			
Safety			
OnStar® with one-year Directions & Connections Plan**			-
Driver and right-front passenger, frontal dual-stage inflation air bags with right-front passenger sensing system			
Front- and rear-outboard passenger head-curtain side-impact air bag			
Front outboard and rear lap/shoulder safety belts	-		
PASS-Key® III theft-deterrent system			
Theft-deterrent system with content theft alarm (requires Comfort and Convenience Package)	•		
Audio			
Single-CD player, AM/FM stereo, auto-tone control, speed-compensated volume and six speakers			-
Six-disc CD player, AM/FM stereo, auto-tone control, speed-compensated volume and Concert Sound III speaker system			
Single-disc CD/MP3 player, AM/FM stereo, auto-tone control, speed-compensated volume	·		·
and Concert Sound III speaker system			
Concert Sound III nine-speaker 240-watt premium audio system (requires six-disc CD or CD/MP3 player)			
XM® Satellite Radio (Service fees extra. Available in the 48 contiquous United States. Visit gm.xmradio.com.)			1
Exterior			
Halogen headlamps with daytime running lamps and Twilight Sentinel®	S 200		
Chrome door handles			
Power exterior mirrors, includes heated feature on CXL and CXS			
Monochromatic body-side molding			
Intermittent windshield wipers			
Projector halogen fog lamps			
Power sliding and tilting sunroof			
Trunk-mounted spoiler (dealer-installed)			0
Mechanical			
Premium Ride four-wheel independent suspension			
Sport-Tuned four-wheel independent suspension with high-damping struts and upgraded front and rear stabilizer bars			
Enhanced traction control, powertrain modulated	5000 Sec.	-	
Full-range traction control, powertrain modulated			1000
Anti-lock brakes, four-wheel disc	-	00000	-
StabiliTrak®—Stability Control System			
Power-assisted rack-and-pinion steering	-	-	
rower-assisted rack-and-pinion steering Magnetic quick-ratio, variable-assist, power rack-and-pinion steering	-		
Magnetic quick-ratio, variable-assist, power rack-and-pinion steering Tire pressure monitor system			
Single stainless steel exhaust			
Dual stainless steel exhaust		100 H 100 H	
			-
Engine block heater			0

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**Committed on the capture of the capture

IMPORTANT WORDS ABOUT THIS BROCHURE

We have tried to make this brochure comprehensive and factual. We reserve the right, however, to make changes at any time, without notice, in prices, colors, materials, equipment, specifications, models, and availability. Specifications, dimensions, measurements, ratings and other numbers in this brochure and other printed materials provided at the dealership or affixed to vehicles are approximates based upon design and engineering drawings and prototypes and laboratory tests. Your vehicle may differ due to variations in manufacture and equipmen Since some information may have been updated since the time of printing, please check with your Buick dealer for complete details. Buick reserves the right to lengthen or shorten the model year for any product for any reason, or to start and end model years at different times.

New Vehicle Limited Warranty. This warranty is for GM vehicles Covered for 4 years/50,000 miles (whichever comes first): The complete vehicle • Tires • Towing to your nearest Buick dealership • Cosmetic corrosion resulting from defects . Repairs made to correct any vehicle defect • No charge for most warranty repairs

Covered for 6 years/100,000 miles (whichever comes first): Rust-

Corrosion Protection. Buick vehicles are designed and built to resist corrosion. All body and sheet metal components are warranted against rust-through corrosion for six years or 100,000 miles, whichever comes first. Application of additional rust-inhibiting materials is not required under the corrosion coverage and none is recommended. See your Buick dealer for terms of this limited warranty. An Important Note About Alterations and Warranties. Installations or

alterations to the original equipment vehicle (or chassis) as distributed by General Motors are not covered by the General Motors New Vehicle Limited Warranty. The special body company, assembler, equipment or equipment and any alterations (or any effect of the alterations) to any of the parts, components, systems or assemblies installed by GM. General Motors is not responsible for the safety or quality of design features, materials or workmanship of any alterations by such suppliers. Assembly, Buick vehicles and their components are assembled or produced by different operating units of General Motors, its subsidiaries or suppliers to GM worldwide. We sometimes find it necessary to produce Buick vehicles with different or differently sourced components than originally scheduled. Since some options may be unavailable when your

vehicle is assembled, we suggest that you verify that your vehicle

includes the equipment you ordered or, if there are changes, that they Engines. Buick products are equipped with engines produced by GM Powertrain or other suppliers to GM worldwide. The engines in Buick products may also be used in other GM makes and models.

A Note About Child Safety. Always use safety belts and the correct child restraints for your child's age and size. Even in vehicles equipped with Passenger Sensing System, children are safer when properly secured in a rear seat. Never place a rear-facing infant restraint in the front seat of any vehicle equipped with an active frontal air bag. See the vehicle Owner's Manual and child safety seat instructions for more safety information.

GM Protection Plan is the only vehicle service contract endorsed by General Motors. The GM Protection Plan offers mechanical coverage for the parts and labor costs of repairing covered vehicle components against failure — even if it results from wear and tear (except in Kentucky). Depending on the level of coverage, additional benefits may include Roadside Assistance, alternate transportation or towing. The GM Protection Plan also offers basic maintenance coverage for specific maintenance needs. Ask your dealer about the GM Protection Plan

or visit gmprotectionplan.com for coverage information and details. J.D. Power and Associates. General Motors Corporation - Oshawa #2, Ontario, Canada received the lowest number of problems per 100 vehicles for plants in North/South America that produce vehicles for the U.S. market in the proprietary J.D. Power and Associates 2005-2006 Initial Quality Study.5th 2006 study based on responses from 63,607 new-vehicl owners, measuring 145 vehicle manufacturing plants and measures opinions after 90 days of ownership. 2006 proprietary study results are based on experiences and perceptions of owners surveyed in February

April 2006. Your experiences may vary. Visit idpower.com. GM, the GM Logo, Buick, the Buick Logo, OnStar, the OnStar Emblem, QuietTunin

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Terraza, Rainier, Lucerne, LaCrosse and Rendezvous. The Buick family for 2007.

^{*}Visit onstar.com for limitations and details.



BEYOND PRECISION