

CHEVROLET CORVETTE 2019



FOR THOSE WHO LIVE IN THE MOMENT,

those elusive seconds in life where the commotion of the world fades and suddenly it's just you, the car and the next corner. You expect, even demand, total bliss. That's what Corvette has delivered for seven generations, from Stingray to Grand Sport to Z06. And now for 2019, the fastest, most powerful production Corvette ever brings it all to a crescendo – the 755-horsepower ZR1.



Corvette Grand Sport
Coupe. Shown in
Torch Red with
available features.

STINGRAY COUPE.

One of the most iconic car names ever. With its split-window-inspired fastback style draped over a perfectly balanced chassis and precision-crafted interior, Stingray Coupe is a modern interpretation of the Corvette legacy.



Corvette Stingray Coupe. Shown in Torch Red with available features.

STINGRAY CONVERTIBLE.

Sacrifice nothing. Engineered from the ground up as a convertible, this Stingray is every bit as tight and responsive as the coupe. The power top on all Corvette Convertibles can be raised or lowered at speeds of up to 50 km/h.



Corvette Stingray
Convertible. Shown in
Black with available
features.

GRAND SPORT COUPE.

The name is a nod to special lightweight Corvette race cars from the early 1960s. With a naturally aspirated 460-horsepower V8 engine, wide body stance and Magnetic Selective Ride Control suspension, Grand Sport is as at home on a racetrack as it is on a challenging road.



Corvette Grand Sport Coupe. Shown in Torch Red with available features.

GRAND SPORT CONVERTIBLE.

Two of the original 1963 Grand Sport racers were modified into roadsters to be even more competitive. The modern-day Grand Sport Convertible offers superb balance for high-speed grand touring, thanks to a performance-tuned suspension, 6-piston front brake calipers and Grand Sport-specific wheels paired with summer-only tires!



¹ Do not use summer-only tires in winter conditions, as it would adversely affect vehicle safety, performance and durability. Use only GM-approved tire and wheel combinations. Unapproved combinations may change the vehicle's performance characteristics. For important tire and wheel information, see your dealer.

Corvette Grand Sport
Convertible. Shown in
Admiral Blue with
available features.

Z06 COUPE.

Developed in tandem with the Corvette C7.R race car and offering 650 horsepower and 650 lb.-ft. of torque, Z06 is a showcase of advanced racing technology and a formidable machine given its bloodlines.



Corvette Z06 Coupe.
Shown in Corvette
Racing Yellow Tintcoat
(extra-cost colour) with
available features.

Z06 CONVERTIBLE.

The Z06 Convertible offers the exhilaration of a fast superbike, with all the sophistication of a refined GT car. And with 650 horsepower at your disposal, you won't have any problem generating a breeze.



Corvette Z06
Convertible. Shown in
Arctic White with
available features.

ZR1 COUPE.

Corvette ZR1 is a milestone for the marque. This is the fastest, most powerful production Corvette ever built, thanks to a 755-horsepower LT5 supercharged V8 engine, extensive use of racing-derived ground effects and a robust cooling system.



Corvette ZR1 Coupe.
Shown in Watkins Glen
Grey Metallic with
available features.

ZR1 CONVERTIBLE.

No, this is not the first-ever Corvette ZR1 Convertible. That distinction goes to a single ZR1 Convertible built during the 1971 model year. But the new 2019 ZR1 is by far the fastest production Corvette Convertible ever built.



Corvette ZR1 Convertible. Shown in Sebring Orange Tintcoat (extra-cost colour) with available features including the ZR1 Sebring Orange Design Package.

RACING

CORVETTE RACING HAS WON BACK-TO-BACK MANUFACTURER AND DRIVER CHAMPIONSHIPS IN IMSA GTLM COMPETITION. IT'S JUST OUR WAY OF MAKING SURE YOUR NEXT CORVETTE IS THE BEST SPORTS CAR WE KNOW HOW TO BUILD.

GREATNESS ENABLES GREATNESS.

Celebrating 20 years in 2018, Corvette Racing still sets the gold standard for technology transfer between the track and street. Corvette engineers are continually taking what they learn in competition and applying it to help improve the production Corvette – which then makes for better race cars. The latest example among many is the front underwing on the ZR1, an idea that came straight from the C7.R race car. It creates almost as much downforce as the rear wing without being visible.

CORVETTE RACING (C5-R TO C7.R) SINCE 1999:

- _ 8 CLASS WINS AT THE 24 HOURS OF LE MANS
- _ 11 CLASS WINS AT THE 12 HOURS OF SEBRING
- _ 2 CLASS WINS AND ONE OVERALL WIN AT THE ROLEX 24 AT DAYTONA
- _ 12 AMERICAN LE MANS SERIES (ALMS)/IMSA WEATHERTECH® SPORTSCAR CHAMPIONSHIP MANUFACTURER TITLES
- _ 11 ALMS/IMSA DRIVING TITLES
- _ 12 ALMS/IMSA TEAM TITLES



C7.R race car.
Garcia, Magnussen,
Rockenfeller take
a third straight
Corvette Racing win at
Sebring in the No. 3
Corvette C7.R, beating
out Ford, Porsche,
BMW and Ferrari.



ADVANCED V8 TECHNOLOGY

ONE OF THE SIMPLEST, MOST JEWEL-LIKE ENGINES EVER CREATED IS THE SMALL BLOCK V8 THAT HAS BEEN THE HEART AND SOUL OF CORVETTE SINCE 1955. TODAY'S CORVETTE ENGINES ARE DIRECT DESCENDANTS OF THE ORIGINAL SMALL BLOCK AND ARE NOW OFFERED IN THREE CONFIGURATIONS: THE NORMALLY ASPIRATED 455-HORSEPOWER 6.2L LT1 V8, THE SUPERCHARGED 650-HORSEPOWER 6.2L LT4 V8 AND THE JAW-DROPPING SUPERCHARGED 755-HORSEPOWER LT5 V8 THAT POWERS THE NEW ZR1.

DIRECT INJECTION. Moves fuel delivery closer to the cylinder, enabling a higher compression ratio and greater combustion efficiency. As a result, less fuel is required to deliver the equivalent horsepower of a conventional Port Injection fuel system. The LT5 uses a combination of Direct Injection and Port Injection.

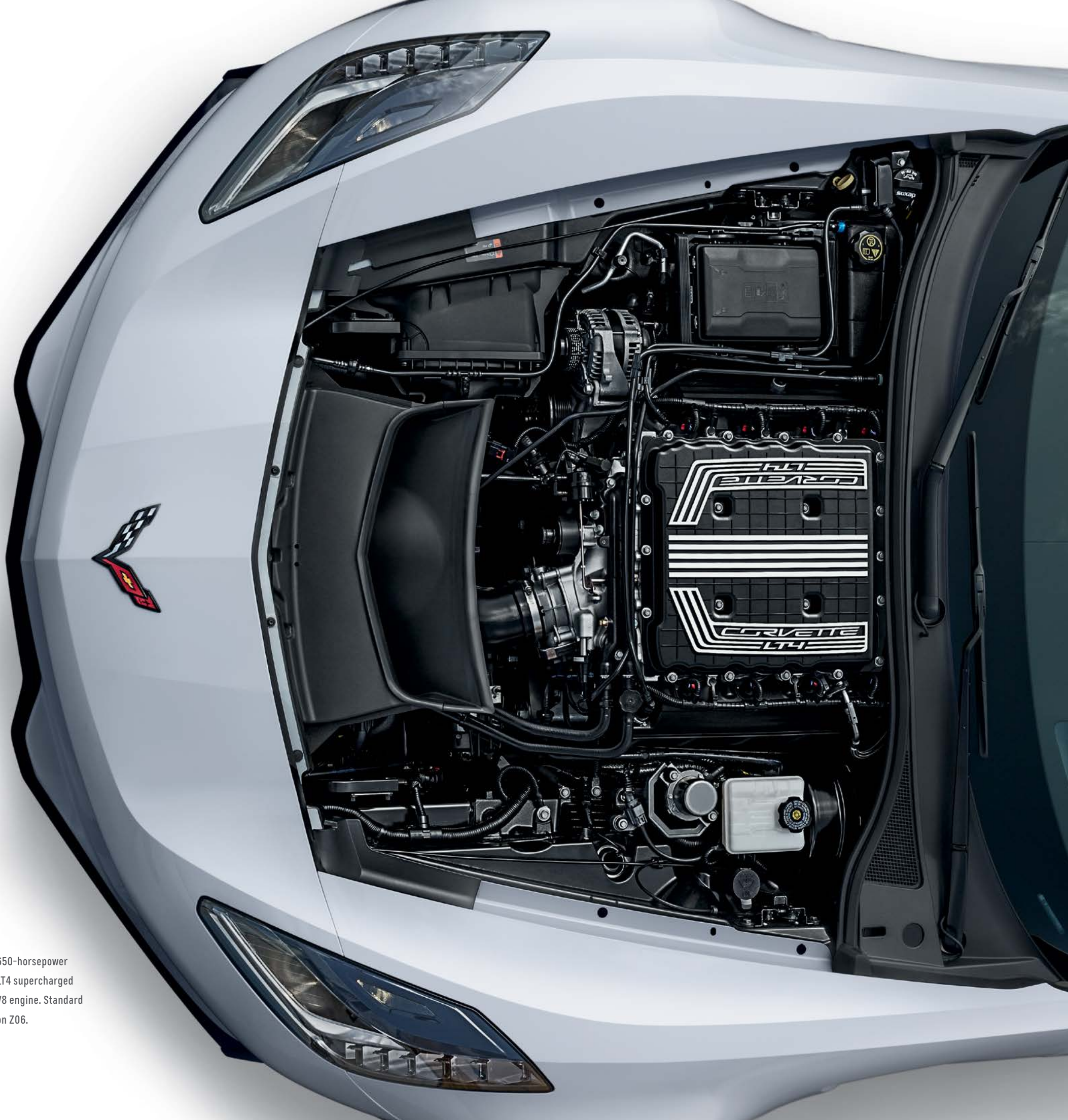
ACTIVE FUEL MANAGEMENT® (AFM). This system temporarily deactivates four cylinders for better fuel economy and seamlessly reactivates them when the driver demands an increase of power. AFM is standard on LT1 and LT4 engines, but is not available on LT5.

VARIABLE VALVE TIMING. Optimizes camshaft timing to improve high-rpm horsepower and low-end torque. An intelligent position sensor adjusts the timing of intake and exhaust valves.

HIGH-STRENGTH, LIGHTWEIGHT MATERIALS. Engine blocks and cylinder heads are cast aluminum. Intake valves are titanium in the LT4 and LT5 and hollow stem for the LT1. Exhaust valves are sodium-filled for excellent cooling ability.

OIL-SPRAY PISTON COOLING. Eight oil-spraying jets drench the underside of each piston and the surrounding cylinder walls with an extra layer of cooling, friction-reducing oil.

DRY-SUMP OIL SYSTEM. This racing-derived technology prevents oil starvation in high-g corners and is standard on Grand Sport, Z06 and ZR1 and available on Stingray equipped with the Z51 Performance Package.



650-horsepower
LT4 supercharged
V8 engine. Standard
on Z06.

BENEATH THE SKIN

CORVETTE ENGINEERS STARTED AT THE CORE, CONSTRUCTING A RIGID ALUMINUM FRAME WITH CARBON-NANO-COMPOSITE UNDERBODY PANELS. THIS CONTRIBUTES TO A NEAR 50/50 WEIGHT BALANCE AND AN ENHANCED POWER-TO-WEIGHT RATIO. THEN THEY DEVELOPED A HOST OF STRATEGIES TO CONNECT THE POWER TO THE PAVEMENT.

7-SPEED MANUAL GEARBOX WITH ACTIVE REV MATCHING. This technology sends a signal from the transmission to the engine controller, allowing control of engine rpm to eliminate the need for heel/toe shifting while delivering optimum smoothness and balance. The system can be enabled or disabled by using the paddles on the steering wheel.

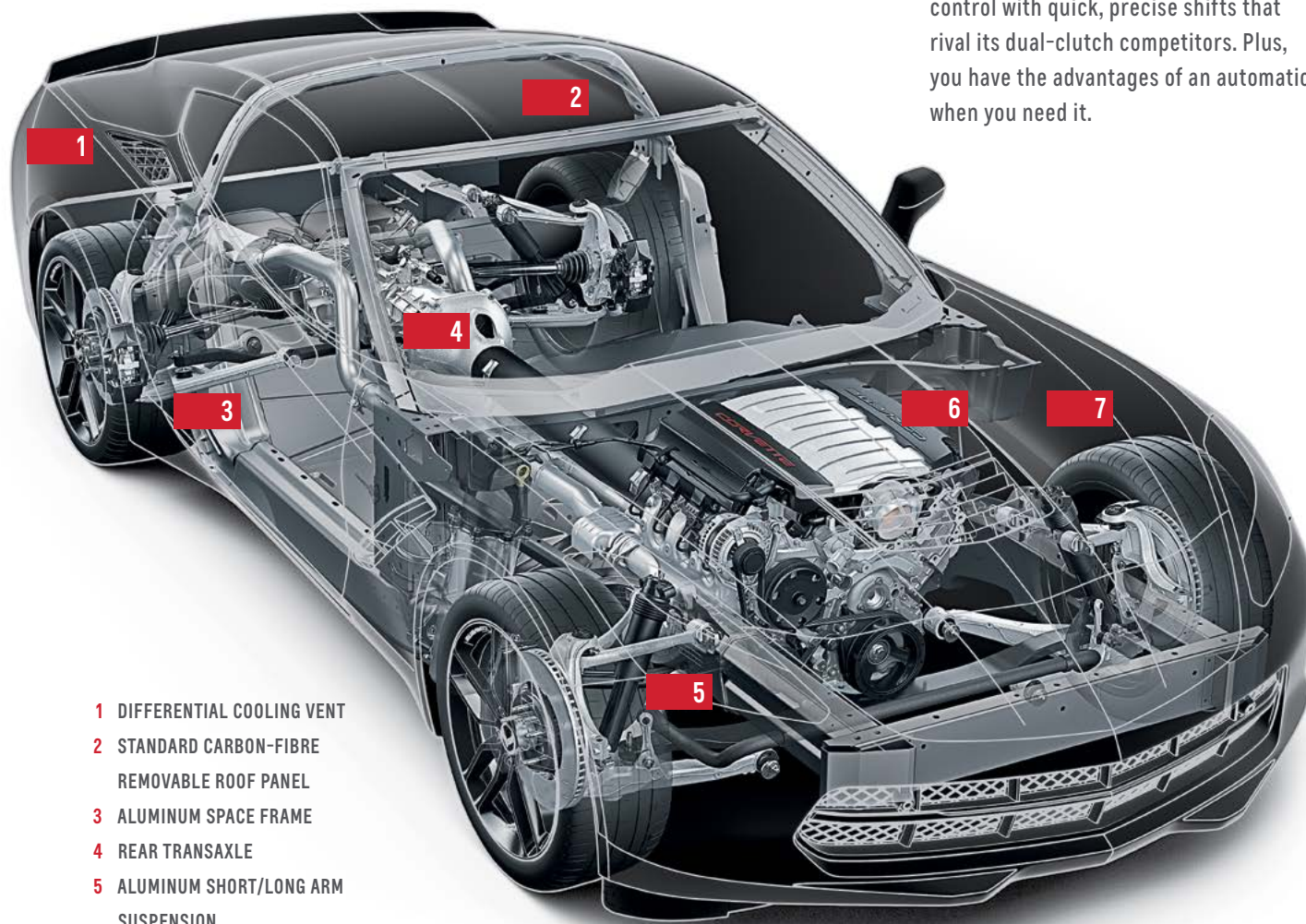
AVAILABLE 8-SPEED PADDLE-SHIFT AUTOMATIC TRANSMISSION. There's nothing lost with this automatic, which offers smooth control with quick, precise shifts that rival its dual-clutch competitors. Plus, you have the advantages of an automatic when you need it.

PERFORMANCE EXHAUST. Standard on Grand Sport, Z06 and ZR1, this available system on Stingray increases horsepower from 455 to 460. The exhaust sound character changes with Tour, Sport and Track modes using variable valves. ZR1 has a standard 4-mode system that provides a range between Stealth and Track modes.

ELECTRONIC LIMITED-SLIP DIFFERENTIAL. This feature continuously modulates torque split to help maximize traction and acceleration out of corners, enhancing stability and turn-in responsiveness. Included on Stingray with the available Z51 Performance Package and standard on Grand Sport, Z06 and ZR1.

LAUNCH CONTROL. Standard on all models, this technology regulates ignition timing to limit wheel spin for more consistent acceleration runs.

PERFORMANCE TRACTION MANAGEMENT. Five settings of torque reduction and brake intervention facilitate maximum grip. Standard on Grand Sport, Z06 and ZR1 and available on Stingray equipped with the Z51 Performance Package and Magnetic Selective Ride Control.



- 1 DIFFERENTIAL COOLING VENT
- 2 STANDARD CARBON-FIBRE REMOVABLE ROOF PANEL
- 3 ALUMINUM SPACE FRAME
- 4 REAR TRANSAXLE
- 5 ALUMINUM SHORT/LONG ARM SUSPENSION
- 6 6.2L LT1 V8 ENGINE
- 7 STANDARD CARBON-FIBRE HOOD

DRIVER MODE SELECTOR

WHERE ARE YOU GOING TO DRIVE TODAY? THE DRIVER MODE SELECTOR LETS YOU CHOOSE ONE OF FIVE DISTINCT DRIVING MODES (THREE MODES FOR ZR1). THE SYSTEM INCREASES YOUR OPERATIONAL BANDWIDTH DRAMATICALLY, CONTROLLING UP TO 12 PERFORMANCE VARIABLES.

TOUR MODE. Tour Mode is the default setting for everyday driving that enhances comfort. The customizable gauge cluster can display audio, Turn-by-Turn Navigation¹ and phone data.

WEATHER MODE. In inclement weather, the vehicle senses and adapts to road conditions, distributing appropriate power to the rear wheels. Tailored traction control and throttle progression promote more confident driving in rain or snow. (Weather Mode is not available on ZR1.)

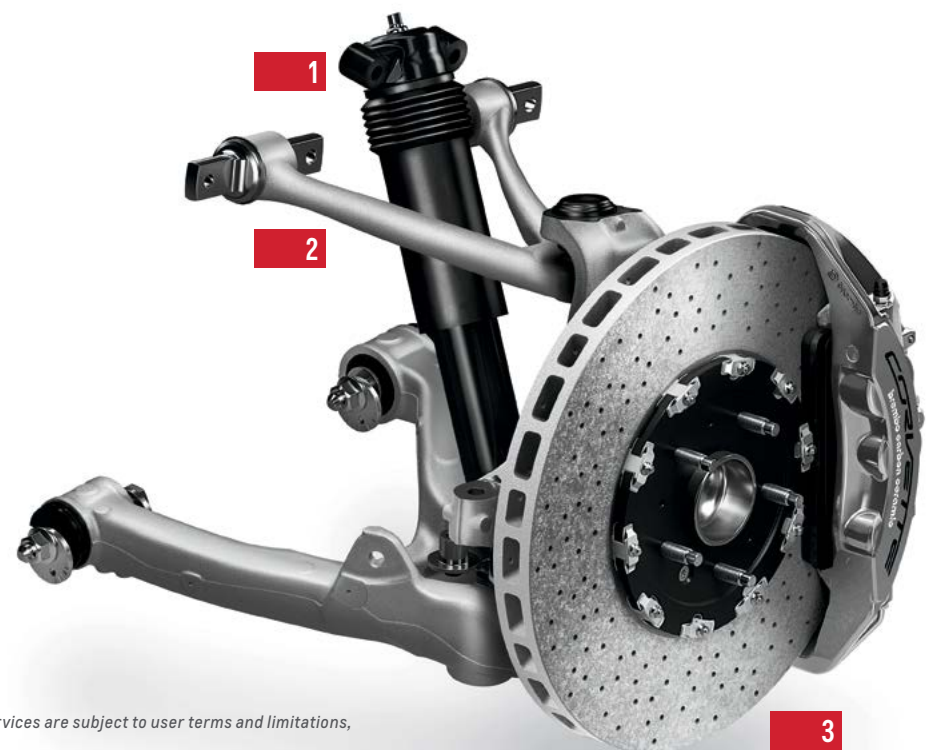
ECO MODE. To reduce engine workload and help conserve fuel, Eco Mode maximizes Active Fuel Management to limit power when travelling at cruising speeds. Fuel efficiency is automatically optimized until aggressive acceleration is called for. (Eco Mode is not available on ZR1.)

SPORT MODE. Cluster configuration shows traditional Corvette tach and performance gauges. Steering effort and available Magnetic Selective Ride Control damping are stiffened but tempered. The sound from the available performance exhaust becomes more aggressive.

TRACK MODE. This mode enables launch control to provide maximum off-the-line acceleration. Steering effort and available Magnetic Selective Ride Control damping adjust to supply maximum responsiveness. Available Performance Traction Management is enabled. Throttle progression optimizes for track performance. Gauge configuration offers a GTLM (GT Le Mans) Corvette Racing-inspired display complete with shift lights and lap timer. The lap timer is linked to the available Performance Data Recorder, if equipped.

MAGNETIC SELECTIVE RIDE CONTROL. Adding even more capability, this system “reads” the road every millisecond and changes damping in just 10 to 15 milliseconds in shocks filled with a magnetorheological fluid containing minute iron particles. It’s standard on Grand Sport, Z06 and ZR1 and available on Stingray.

- 1 AVAILABLE MAGNETIC SELECTIVE RIDE CONTROL DAMPER
- 2 SHORT/LONG ARM ALUMINUM DOUBLE-WISHBONE SUSPENSION
- 3 AVAILABLE BREMBO® CARBON CERAMIC BRAKE ROTOR ON GRAND SPORT AND Z06 (STANDARD ON ZR1)



¹ Requires subscription to OnStar Guidance Plan, Premium Access Plan, OnStar Safety & Security Plan or Navigation Add-On. Services are subject to user terms and limitations, and vary by vehicle model. Visit onstar.ca for more details.

STINGRAY

THE 2019 STINGRAY IS STILL THE ESSENTIAL CORVETTE. EVERY ASPECT OF THIS CAR IS INTELLIGENTLY MANAGED, FROM HOW IT USES AIRFLOW FOR COOLING AND DOWNFORCE TO HOW IT PRODUCES EXTRAORDINARY PERFORMANCE WITH SURPRISING EFFICIENCY.

ONE BALANCED PERFORMER. Thanks to its incredible precision, power and balance, Corvette Stingray provides your daily dose of driving joy. Its 6.2L small block V8 puts out 460 horsepower and 465 lb.-ft. of torque with the available performance exhaust or the available Z51 Performance Package. It's all good for a blistering 0-96 km/h time of 3.7 seconds!

TAKING ADVANTAGE OF THE AIR.

The beautiful aesthetics of the Stingray Coupe are equally functional. A hood air extractor helps reduce front-end lift. Rear intake vents guide air to help cool both the transmission oil and rear differential. A rear spoiler helps release air cleanly off the back of the car while enhancing downforce.

AVAILABLE Z51 PERFORMANCE PACKAGE.

Checking the Z51 box has always meant something special to Corvette enthusiasts who truly exercise their cars. It includes:

- _ DRY-SUMP OIL SYSTEM
- _ LARGER FRONT BRAKES (345 MM VS. 320 MM) WITH BLACK CALIPERS AND SLOTTED BRAKE ROTORS
- _ SPECIFIC SHOCKS, SPRINGS AND STABILIZER BARS
- _ PERFORMANCE EXHAUST
- _ HEAVY-DUTY ENGINE, DIFFERENTIAL AND TRANSMISSION COOLING
- _ PERFORMANCE GEAR RATIOS
- _ ELECTRONIC LIMITED-SLIP DIFFERENTIAL (eLSD)
- _ REAR SPOILER INCLUDED IN AERO PACKAGE



Corvette Stingray Coupe. Shown in Blade Silver Metallic with available Z51 Performance Package.

¹ Based on initial vehicle movement. Requires available 8-speed paddle-shift automatic transmission.

GRAND SPORT

GRAND SPORT REPRESENTS THE SWEET SPOT FOR MANY CORVETTE ENTHUSIASTS. PROPELLED BY A POWERFUL LT1 V8, IT COMES WITH A DRY-SUMP OIL SYSTEM AND Z06 STABILIZER BARS AND SPRINGS. BRAKES FEATURE 6-PISTON FRONT CALIPERS WITH 370 MM SLOTTED ROTORS AND 4-PISTON REAR CALIPERS WITH 365 MM SLOTTED ROTORS. A WIDER TRACK, GRAND SPORT-SPECIFIC WHEELS AND THE GRAND SPORT BADGE ENSURE IT HAS A LOOK ALL ITS OWN.

BEAUTY FROM THE TOP DOWN. With its aggressive, wide body, Grand Sport would look right at home on the grid at Sebring. Fender vents have a signature side cove that includes the Grand Sport badge. The front grille is Z06-style painted in Satin Black. Shown with the available Heritage Package that includes front-fender hash marks.

UNDER THE HOOD. Grand Sport is powered by a naturally aspirated 6.2L LT1 V8 with 460 horsepower and 465 lb.-ft. of torque. The engine includes a dry-sump oil system that pumps oil from a separate reservoir for better oil distribution in high-g situations.

SIGNIFICANT DOWNFORCE. A front splitter, special rockers and a rear spoiler with wickerbills are standard. The available Z07 Performance Package includes carbon ceramic brake rotors and Michelin® Pilot® Sport Cup 2 summer-only tires! Two different Carbon Fibre Ground Effects Packages are available, one with exposed carbon fibre and one with painted surfaces.

DRESSED FOR THE TRACK. Grand Sport offers a special Heritage Package that includes fender hash marks, brushed-aluminum interior hash marks and floor mats with a Grand Sport logo.



At left: Corvette Z06 Coupe. Shown in Corvette Racing Yellow Tintcoat (extra-cost colour) with available features.

At right: Corvette Grand Sport Coupe. Shown in Admiral Blue with available Z07 Performance Package, Visible Carbon Fibre Ground Effects Package and other available features.

¹ Driving on wet roads, in heavy rain, or through standing water with competition-oriented tires may cause hydroplaning and loss of control. Use extreme caution and drive slowly on wet roads. Do not use summer-only tires in winter conditions, as it would adversely affect vehicle safety, performance and durability. Use only GM-approved tire and wheel combinations. Unapproved combinations may change the vehicle's performance characteristics. For important tire and wheel information, see your dealer.

Z06

Z06 IS A SUPERCAR IN ITS OWN RIGHT AND WILL EASILY RUN WITH SOME OF THE FASTEST SPORTS CARS IN THE WORLD. WITH THE AVAILABLE Z07 PERFORMANCE PACKAGE AND AN 8-SPEED PADDLE-SHIFT AUTOMATIC TRANSMISSION¹, Z06 WILL SPRINT TO 96 KM/H IN 2.95 SECONDS² AND RUN THE QUARTER-MILE IN 10.95 SECONDS.

650 HP. Z06 is powered by the 6.2L LT4 supercharged aluminum V8 delivering 650 horsepower and 650 lb.-ft. of torque. It uses a dry-sump oil system and titanium intake valves for reduced mass, along with sodium-filled exhaust valves for better heat dissipation. The LT4 supercharger displaces 1.7 litres and features a 4-lobe rotor design that promotes efficient performance.

Available with both manual and automatic transmissions (manual transmission is recommended for extended track usage at higher ambient temperatures).

ATHLETIC STANCE FOR GREAT GRIP. Compared with Stingray, the front of Z06 is 56 mm wider and the rear is 80 mm wider, creating a more aggressive stance and enhancing handling. Z06 comes with Michelin® Pilot® Super Sport ZP summer-only tires.³ A Z06 equipped with the available Z07 Performance Package can achieve 1.2g on a skid pad.

AIR IS OUR ALLY. Two available aerodynamic packages generate incredible downforce for cornering grip and stability. Larger vents enhance cooling to the engine, brakes, transmission and differential.



Corvette Z06 Coupe.
Shown in Blade Silver
Metallic with available
features.

¹ A manual transmission is recommended for extended track usage at higher ambient temperatures. ² Based on initial vehicle movement. ³ Do not use summer-only tires in winter conditions, as it would adversely affect vehicle safety, performance and durability. Use only GM-approved tire and wheel combinations. Unapproved combinations may change the vehicle's performance characteristics. For important tire and wheel information, see your dealer.



Z07
PERFORMANCE
PACKAGE



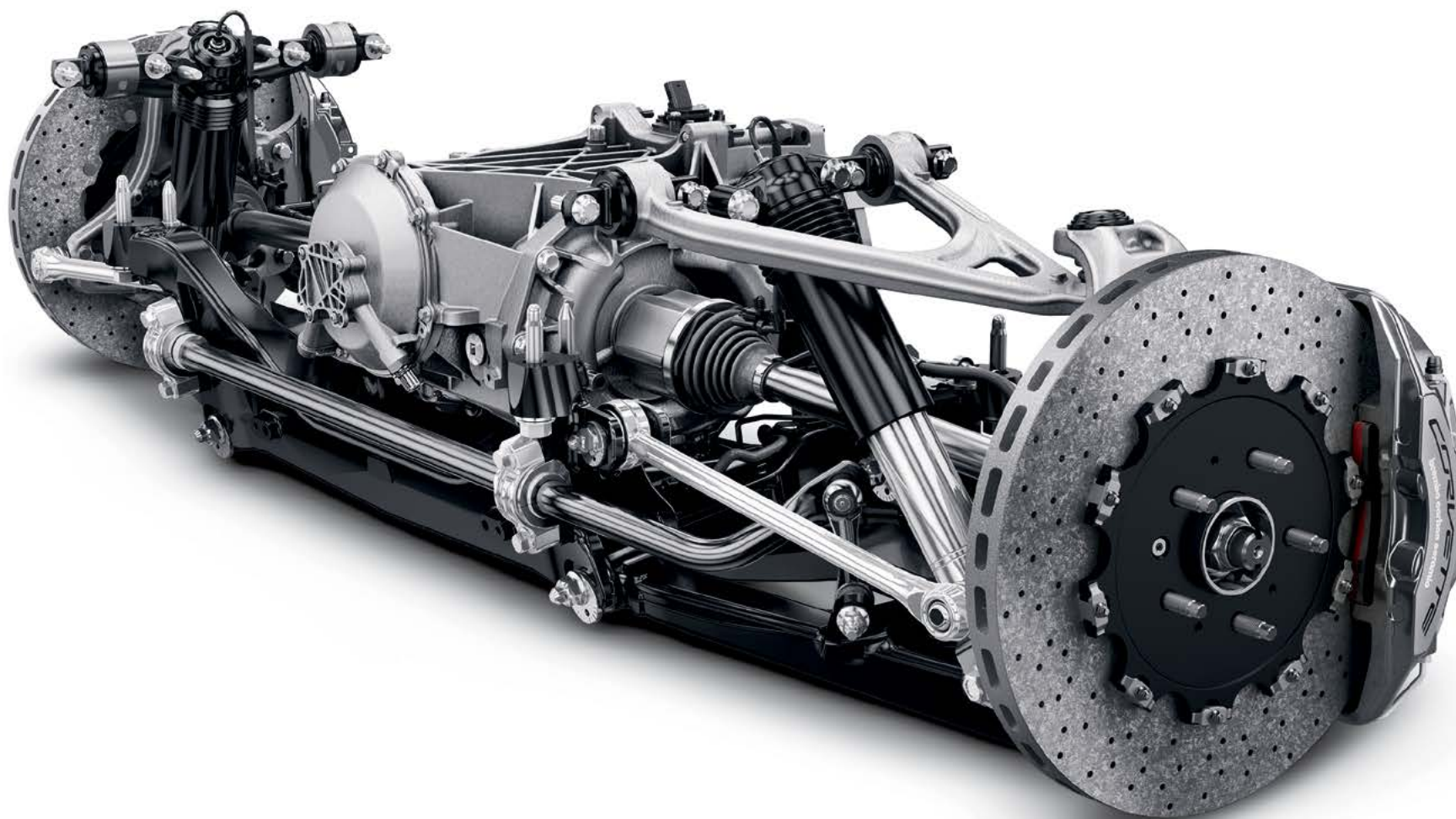
STICK IT TO THE CORNERS.

Z07 PERFORMANCE PACKAGE

TUNED AND TESTED AT NÜRBURGRING, THE Z07 PERFORMANCE PACKAGE IS AVAILABLE ON GRAND SPORT AND Z06. FOR BOTH MODELS, IT INCLUDES BREMBO CARBON CERAMIC BRAKES, SPECIAL MICHELIN TIRES AND AGGRESSIVE CHASSIS TUNING.

_FRONT P285/30ZR19 AND REAR P335/25ZR20
MICHELIN® PILOT® SPORT CUP 2 RUN-FLAT
SUMMER-ONLY TIRES¹ (GRAND SPORT AND Z06)
_BREMBO® CARBON CERAMIC BRAKES
(GRAND SPORT AND Z06)
_DARK GREY METALLIC BRAKE CALIPERS ON
GRAND SPORT, RED BRAKE CALIPERS ON Z06

_Z07 SUSPENSION WITH MAGNETIC
SELECTIVE RIDE CONTROL (TUNED
SPECIFICALLY FOR GRAND SPORT AND Z06)
_LEVEL 3 AERO PACKAGE WITH SPLITTER
END PLATES AND CLEAR ADJUSTABLE
WICKERBILL ON Z06



¹ Driving on wet roads, in heavy rain, or through standing water with competition-oriented tires may cause hydroplaning and loss of control. Use extreme caution and drive slowly on wet roads. Do not use summer-only tires in winter conditions, as it would adversely affect vehicle safety, performance and durability. Use only GM-approved tire and wheel combinations. Unapproved combinations may change the vehicle's performance characteristics. For important tire and wheel information, see your dealer.

ZR1

THE GROUNDBREAKING 2019 ZR1 IS THE FASTEST, MOST POWERFUL PRODUCTION CORVETTE EVER. A UNIQUE COMBINATION OF AERODYNAMICS, SPEED, AGILITY AND SITUATIONAL CAPABILITY GIVES IT A BANDWIDTH LIKE A PURPOSE-BUILT RACE CAR WITH THE CIVILIZATION OF AN EXOTIC GT.

THE RETURN OF LT5. ZR1 is powered by a 755-horsepower 6.2L LT5 supercharged V8. The LT5 takes Corvette performance to astounding levels, thanks to an all-new Eaton® supercharger with considerable displacement and a larger 95 mm throttle body that allows massive amounts of air into the engine. To provide optimum fuel distribution, there are now two fuel injectors per cylinder, one for Direct Injection and one for Port Injection, which are managed by two separate controllers.

PUTTING AIRFLOW TO WORK. ZR1 uses the air as a resource for engine breathing, engine and brake cooling, and downforce. The shape was honed in a rolling wind tunnel that simulates the car on an actual track. There are four paths for airflow – under, over, around and through the vehicle.

NEW CONVERTIBLE JOINS THE LINEUP. A new ZR1 Convertible joins the Corvette stable. Both Coupe and Convertible are built around the LT5 engine and a carbon-

fibre hood that exposes a carbon-fibre engine cover. Front-end design enhancements include larger air inlets on the fascia and hood. ZR1 has a slightly wider front track than other Corvette models and incorporates a new front splitter for greater downforce.

AEROBIC WONDER. The LT5 supercharger has 52% more capacity than the LT4 supercharger in the Z06. Larger high-flow efficiency rotors incorporate an optimized high-twist, 4-lobe design. These 170-degree twist lobes help maintain peak efficiency at higher speeds and pressure ratios. Because of the increased size, the supercharger needed to be moved up and out of the “V” in the engine, resulting in the development of the specific ZR1 halo hood with its carbon-fibre engine cover.

MASSIVE COOLING CAPABILITY. LT5 engine power is enhanced by four additional radiators. A low-temperature radiator and two outboard radiators are used strictly in the supercharger circuit, while the other two outboard radiators are used in the engine cooling circuit. Like the Z06, there is also a lay down cooler for the power steering, differential oil cooler and transmission-cooling modules.

PICK YOUR LEVEL OF DOWNFORCE. ZR1 offers two aerodynamic configurations. The standard low wing can optimize top speed. To help improve road holding on a track, the available ZTK Track Performance Package adds carbon-fibre end caps to the front splitter and a two-way adjustable high wing that produces 431 kg (950 lb.) of downforce at top speed. Also included are Michelin® Pilot® Sport Cup 2 tires¹ and specific suspension calibrations for road circuits.

- 1 CARBON-FIBRE TWO-WAY ADJUSTABLE HIGH REAR WING WITH AVAILABLE ZTK TRACK PERFORMANCE PACKAGE
- 2 REAR BRAKE COOLING DUCTS
- 3 FLARED FRONT FENDER
- 4 LEFT AND RIGHT FRONT AIR INLETS
- 5 CARBON-FIBRE HALO HOOD AND ENGINE COVER
- 6 UNIQUE CARBON-FIBRE FRONT SPLITTER



Corvette ZR1 Coupe.
Shown in Watkins Glen
Grey Metallic with the
available ZTK Track
Performance Package
and other available
features.

¹ Driving on wet roads, in heavy rain, or through standing water with competition-oriented tires may cause hydroplaning and loss of control. Use extreme caution and drive slowly on wet roads. Do not use summer-only tires in winter conditions, as it would adversely affect vehicle safety, performance and durability. Use only GM-approved tire and wheel combinations. Unapproved combinations may change the vehicle's performance characteristics. For important tire and wheel information, see your dealer.



INTERIOR

Corvette Stingray Convertible 3LT. Shown in Kalahari with sueded microfibre-wrapped steering wheel and shifter, available Competition Sport seats and other available features.

HANDCRAFTED EXCELLENCE. Leather seating surfaces are standard on all Corvette models. Napa leather, available on the 3LT, 3LZ and 3ZR trim levels, is a particular testament to the finely crafted Corvette interior. A hand-stretched leather-wrapped instrument panel swathed and sewn to meticulous fit and finish is included on 3LT, 3LZ and 3ZR. Lightweight aluminum accents adorn doors, pedals, shifter and cockpit instrumentation.

KEEP YOUR PASSENGER COMFORTABLE. The passenger air vent includes an interior temperature control and indicator, plus controls for the available heated and ventilated seats. In every detail, this interior is designed for total comfort.

GRAB THE RACING-STYLE WHEEL. Included on all Corvette models, the flat-bottom steering wheel provides more knee room for entry/egress and heel/toe shifting. This leather-wrapped power tilt and telescopic steering wheel also includes controls for Bluetooth® wireless technology¹, cruise control, the audio system and the Driver Information Centre.

¹ Visit chevrolettotalconnect.ca to find out which phones are compatible with the vehicle.

TECHNOLOGY

HEAD-UP DISPLAY. An available multi-colour Head-Up Display projects critical data as well as radio station selections and more right onto the windshield.

CUSTOMIZABLE GAUGE CLUSTER. With the standard Driver Mode Selector, you have the option of choosing information appropriate for the driving situation via a console switch.

COLOUR TOUCH-SCREEN. The retractable tablet-inspired colour touch-screen provides vehicle settings as well as media and radio station entertainment options. There is also a hidden storage area for small items behind the screen.

Wi-Fi ON THE FLY. Chevrolet offers an available built-in 4G LTE Wi-Fi® hotspot¹ providing a fast Internet connection for up to seven compatible devices.



¹ Visit onstar.ca for vehicle availability, details and system limitations. Services and connectivity vary by model and conditions as well as geographical and technical restrictions. Requires active connected vehicle services and data plan. Data plans provided by AT&T or its local service provider. Accessory Power must be active to use the Wi-Fi hotspot.

TECHNOLOGY

CHEVROLET INFOTAINMENT SYSTEM¹

Using steering wheel-mounted controls and voice recognition capabilities, you can take calls and receive text messages hands-free. You can also access functions including available OnStar² and SiriusXM^{®3} as well as stream music services⁴ Other features include available 3-D navigation maps⁵, three USB ports⁶, an auxiliary input jack and Bluetooth[®] wireless technology⁷

Apple CarPlay™ COMPATIBILITY⁸ Take some of your most used compatible iPhone[®] features and put them on your vehicle's touch-screen display in a smart, simple manner. Access your Phone, Music, Maps and Messages, as well as some of your other favourite apps.

ANDROID AUTO™ COMPATIBILITY⁹ You can quickly and intuitively interact with select smartphone apps with support for Android Auto. This system takes some of your compatible Android™ phone's features and puts them on the Chevrolet Infotainment System¹ display in a smart, simple manner. You can access your phone, text messages, music, navigation and more.

ONSTAR.® As you travel to spend time with the ones you care about most, OnStar² is with you to empower every moment. When you have an OnStar Safety & Security Plan,¹⁰ you have a 24/7 lifeline designed to connect you to advisors, ready to help if you've been in a crash,¹¹ your car's been stolen,¹² you're lost or you need Roadside Assistance.¹³ Visit onstar.ca or push the blue OnStar button in your Corvette to learn more.

Corvette Stingray Convertible 3LT. Shown in Jet Black with sueded microfibre inserts and available Blue Custom Stitching as well as other available features.

¹ Full functionality requires compatible Bluetooth and smartphone, and USB connectivity for some devices. ² Visit onstar.ca for coverage maps, details and system limitations. Services vary by model, service plan and conditions as well as geographical and technical restrictions. Service plan required. ³ Available in 10 Canadian provinces, 3 territories and the 48 contiguous United States. Subscription sold separately after trial period. If you decide to continue your service at the end of your trial subscription, the plan you choose will automatically renew and bill at then-current rates until you call 1-888-539-7474 to cancel. Other fees and taxes will apply. All fees and programming subject to change. See the Customer Agreement for complete terms at siriusxm.ca/terms. ⁴ Data plan rates apply. ⁵ At time of printing, detailed map coverage is available for most major urban areas of the United States and for certain metropolitan areas of Canada (Vancouver, Calgary, Edmonton, Winnipeg, Windsor, London, Toronto, Ottawa, Montreal, Quebec City and Halifax). Coverage is significantly limited outside these areas. ⁶ Not compatible with all devices. ⁷ Visit chevrolettotalconnect.ca to find out which phones are compatible with the vehicle. ⁸ Vehicle user interface is a product of Apple and its terms and privacy statements apply. Requires compatible iPhone and data plan rates apply. ⁹ Vehicle user interface is a product of Google and its terms and privacy statements apply. Requires the Android Auto app on Google Play and an Android compatible smartphone running Android 5.0 Lollipop. Data plan rates apply. ¹⁰ OnStar acts as a link to existing emergency service providers. Not all vehicles may transmit all crash data. Roadside services provided by Allstate Roadside Services. Limitations and restrictions apply. Stolen Vehicle Assistance requires armed factory-installed theft-deterrent system and selection of notification communication preference(s). These services are intended to assist with vehicle recovery and do not prevent theft or protect against damage or loss. Additional messaging and data rates may apply. Services are subject to user terms and limitations. Visit onstar.ca for more details. ¹¹ OnStar acts as a link to existing emergency service providers. Not all vehicles may transmit all crash data. ¹² Services are subject to user terms and limitations, and vary by vehicle model. Requires subscription to OnStar Security Plan, OnStar Guidance Plan, or OnStar Safety & Security Plan. These services are intended to assist with vehicle recovery, and do not prevent theft or protect against damage or loss. Visit onstar.ca for more details. ¹³ Roadside service provided by Allstate Roadside Services. Limitations and restrictions apply.

PERFORMANCE DATA RECORDER

PERFORMANCE DATA RECORDER. The available Performance Data Recorder is a tool that can help make you a better driver, and it also helps you get the most out of your Corvette. Originally developed by racing engineers, this system lets you record, share and understand your driving experiences on and off the track. Add an extra dimension to the Corvette experience by logging video of your drives, along with real-time performance data, onto an SD memory card stored in the glovebox. Four modes allow you to capture video, audio (except in Valet Mode), driving stats, date and time, and much more.

PLAY BACK YOUR BEST MOVES.

FOUR SELECTABLE OVERLAY MODES.

Track Mode overlays the maximum level of data onto your drive video, including speed, rpm, throttle and braking, g force, location-based track map, lap times and more. Sport Mode shows fewer details, but includes key data such as speed and g force. Performance Mode records 0-96 km/h (0-60 mph) acceleration, quarter-mile speed and elapsed time, as well as 0-160-0 km/h (0-100-0 mph) runs. For everyday driving and scenic road trips, Touring Mode has no data overlay.

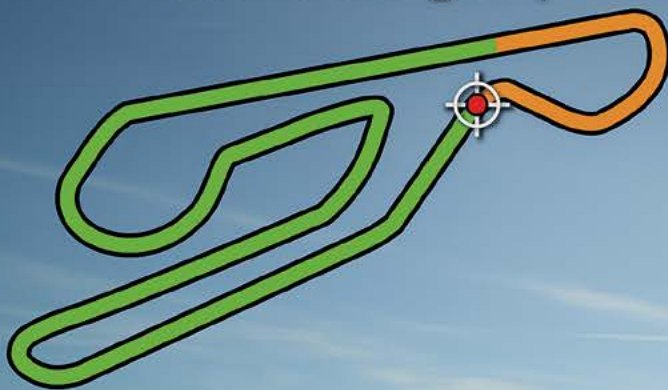
VALET MODE. Keep tabs on your Corvette when you're not the driver by setting the PDR to Valet Mode, which can record exterior forward video and data.

TOOLBOX. Review your driving technique using Cosworth Toolbox software that can be downloaded from the Corvette website. Developed by the same motorsports engineering company that supplies the Corvette Racing data acquisition and telemetry system, Cosworth Toolbox software acts like a virtual driving coach.

It lets you comb through performance and lap metrics such as individual wheel speed, suspension displacement, yaw and ambient/intake air temperature. You can even pull in a hot lap from another driver and compare it side by side with yours.

ANALYZE YOUR DRIVE. Data is captured using a seamlessly integrated, windshield-mounted HD camera module, as well as a performance processor, internal accelerometers and a GPS system. Play your video back on a computer or tablet, or relive your drive right inside your Corvette (when parked, of course) on the 8-in. diagonal touch-screen.

GPS Tracking Map



117
km/h



Lap Time

02:21.57



RPM/
1000

0 1 2 3 4 5 6 7



Steering Angle

CORVETTE EXPERIENCE

THE REWARDS OF A HIGHER EDUCATION. Learn all the capabilities of your new Corvette through the Ron Fellows Performance Driving School. This two-day program is available to 2019 Corvette owners at a reduced rate! Developed and managed by legendary Corvette racer Ron Fellows, the performance driving curriculum at Spring Mountain Motor Resort and Country Club in Pahrump, Nevada, accommodates drivers of all skill

levels. Through the Ron Fellows Performance Driving School, you'll be able to make the most of Corvette technologies such as the available Driver Mode Selector and Active Rev Matching and delve deeper into the vehicle's capabilities, resulting in a richer driving experience. Owners do not use their own Corvette on track; the school has its own fleet of Corvette models to choose from. Visit corvetteownersschool.com for more information.



GET A PERSONALIZED INTERIOR PLAQUE. Make your 2019 Corvette one of a kind with the available Personalized Interior Plaque that features your name, your VIN and the Corvette crossed-flags logo.



¹ Only first retail purchasers of new and unused Corvette models are eligible. Does not include travel costs.

RON FELLOWS
PERFORMANCE DRIVING SCHOOL
SPRING MOUNTAIN

EXTERIOR COLOURS



G1E - LONG BEACH RED METALLIC TINTCOAT¹



G26 - SEBRING ORANGE TINTCOAT¹



G7Q - WATKINS GLEN GREY METALLIC



G8G - ARCTIC WHITE



G9F - CERAMIC MATRIX GREY METALLIC



GAN - BLADE SILVER METALLIC



GBA - BLACK



GC6 - CORVETTE RACING YELLOW TINTCOAT¹



GKZ - TORCH RED



GTR - ADMIRAL BLUE

¹Extra-cost colour.

CONVERTIBLE TOP COLOURS



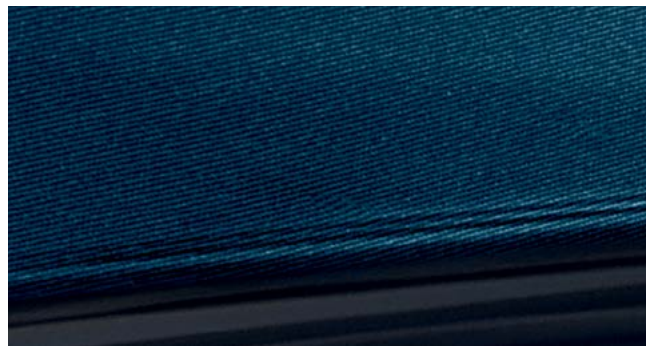
41T - BLACK



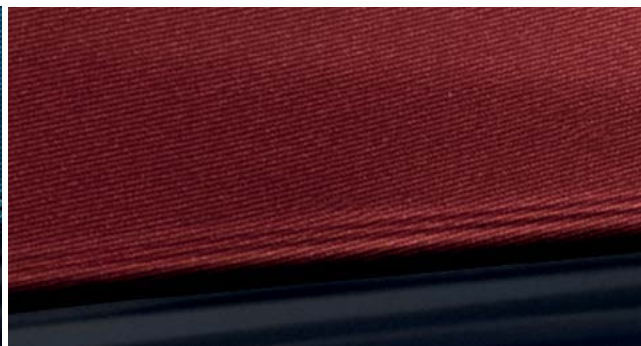
21T - KALAHARI



37T - GREY



00T - BLUE



80T - SPICE RED

COLOUR COMBINATIONS¹

INTERIOR COLOURS (1LT, 2LT, 3LT, 1LZ, 2LZ, 3LZ, 1ZR, 3ZR)

EXTERIOR COLOURS	CONVERTIBLE TOP COLOURS ● 41T - BLACK ● 21T - KALAHARI ● 37T - GREY ● 00T - BLUE ● 80T - SPICE RED					
	JET BLACK 1LT, 2LT, 3LT, 1LZ, 2LZ, 3LZ, 1ZR, 3ZR	GREY 1LT, 2LT, 3LT, 1LZ, 2LZ, 3LZ, 1ZR, 3ZR	KALAHARI 2LT, 3LT, 2LZ, 3LZ, 3ZR	ADRENALINE RED 1LT, 2LT, 3LT, 1LZ, 2LZ, 3LZ, 1ZR, 3ZR	SPICE RED 3LT, 3LZ, 3ZR	JET BLACK WITH ORANGE STITCHING ³ 3ZR
G1E - LONG BEACH RED METALLIC TINTCOAT ²	● ● ● ●	● ● ● ●	● ● ● ●	-	● ●	-
G26 - SEBRING ORANGE TINTCOAT ²	●	●	● ●	-	-	●
G7Q - WATKINS GLEN GREY METALLIC	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	●	● ●	-
G8G - ARCTIC WHITE	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	●	● ●	-
G9F - CERAMIC MATRIX GREY METALLIC	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	●	● ●	-
GAN - BLADE SILVER METALLIC	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	●	● ●	-
GBA - BLACK	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ●	●	● ●	-
GC6 - CORVETTE RACING YELLOW TINTCOAT ²	● ●	● ●	●	-	-	-
GKZ - TORCH RED	● ● ●	● ●	● ●	●	-	-
GTR - ADMIRAL BLUE	● ● ● ●	● ● ●	● ● ●	●	-	-

¹ In some instances, other combinations may be available for an extra charge. ² Extra-cost colour. ³ Requires available ZR1 Sebring Orange Design Package.

INTERIOR CONFIGURATIONS (SELECT EXAMPLES SHOWN)



Jet Black Leather Seating Surfaces (1LT)



Jet Black Leather Seating Surfaces with Available Competition Sport Seats (2LT)



Jet Black Leather Seating Surfaces (3LT)



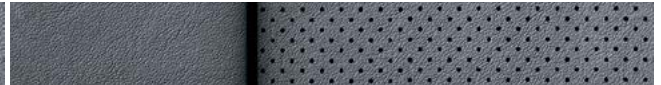
Grey Leather Seating Surfaces (1LT)



Grey Leather Seating Surfaces (2LT)



Grey Leather Seating Surfaces with Available Competition Sport Seats (3LT)



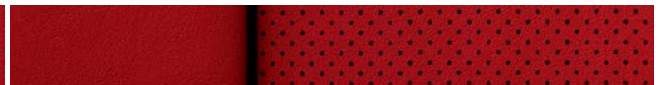
Adrenaline Red Leather Seating Surfaces (1LT)



Adrenaline Red Leather Seating Surfaces with Available Competition Sport Seats (2LT)



Adrenaline Red Leather Seating Surfaces with Available Competition Sport Seats (3LT)



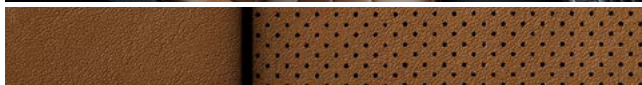
Jet Black Leather Seating Surfaces/Sueded Microfibre Inserts¹ with Available Competition Sport Seats (1LT)



Kalahari Leather Seating Surfaces with Available Competition Sport Seats (2LT)



Kalahari Leather Seating Surfaces (3LT)



¹ Includes sueded microfibre-wrapped steering wheel and shifter.

INTERIOR CONFIGURATIONS (SELECT EXAMPLES SHOWN – CONTINUED)



Grey Leather Seating Surfaces/Sueded Microfibre Inserts with Available Competition Sport Seats (2LT)



Grey Two-Tone Leather Seating Surfaces (2LT)



Spice Red Leather Seating Surfaces with Available Competition Sport Seats (3LZ)



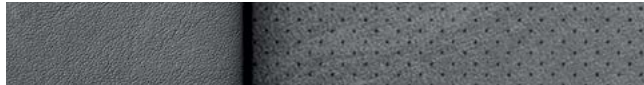
Grey Leather Seating Surfaces with Sueded Microfibre Inserts (3LT)



Grey Two-Tone Leather Seating Surfaces with Sueded Microfibre Inserts¹ (3LZ)



Jet Black Leather Seating Surfaces with Available Yellow Custom Stitching (3LT)



Kalahari Leather Seating Surfaces with Sueded Microfibre Inserts (2LZ)



Adrenaline Red Two-Tone Leather Seating Surfaces (2LZ)



Jet Black Leather Seating Surfaces with Available Red Custom Stitching and Competition Sport Seats (3LZ)



Kalahari Leather Seating Surfaces/Sueded Microfibre Inserts¹ with Available Competition Sport Seats (3LT)



Adrenaline Red Two-Tone Leather Seating Surfaces with Sueded Microfibre Inserts¹ (3LT)



Jet Black Leather Seating Surfaces/Sueded Microfibre Inserts¹ with Available Blue Custom Stitching (3LZ)



¹ Includes sueded microfibre-wrapped steering wheel and shifter.

STINGRAY WHEELS PAIRED WITH SUMMER-ONLY TIRES¹



19" x 8.5" Front and 20" x 10" Rear
Z51-Style 5-Split-Spoke Aluminum Wheel
in Silver (Q7S)



19" x 8.5" Front and 20" x 10" Rear
Z51-Style 5-Split-Spoke Aluminum Wheel
in Black (Q7T)



19" x 8.5" Front and 20" x 10" Rear
Z51-Style 5-Split-Spoke
Machined-Aluminum Wheel in Black (QCC)



19" x 8.5" Front and 20" x 10" Rear
Z51-Style 5-Split-Spoke Aluminum Wheel
in Chrome (Q7E)



19" x 8.5" Front and 20" x 10" Rear
Z51-Style 5-Split-Spoke Aluminum Wheel
in Satin Black with Red Stripe (R87)



19" x 8.5" Front and 20" x 10" Rear
Z51-Style 5-Split-Spoke Aluminum Wheel
in Satin Black with Yellow Stripe (RNP)



19" x 8.5" Front and 20" x 10" Rear
Motorsports Polished-Aluminum Wheel (R86)



19" x 8.5" Front and 20" x 10" Rear
Motorsports Aluminum Wheel in Black (RNN)



19" x 8.5" Front and 20" x 10" Rear
Aluminum Torque Directional Wheel
in Silver (RNM)



19" x 8.5" Front and 20" x 10" Rear
Aluminum Torque Directional Wheel
in Chrome (R2Q)

GRAND SPORT WHEELS PAIRED WITH SUMMER-ONLY TIRES¹



19" x 10" Front and 20" x 12" Rear
Grand Sport Aluminum Wheel
in Pearl Nickel (Q8W)



19" x 10" Front and 20" x 12" Rear
Grand Sport Aluminum Wheel in Black (Q8X)



19" x 10" Front and 20" x 12" Rear
Grand Sport Machined-Face
Aluminum Wheel (Q8K)



19" x 10" Front and 20" x 12" Rear
Grand Sport Aluminum Wheel in Chrome (Q8Z)



19" x 10" Front and 20" x 12" Rear
Grand Sport Aluminum Wheel in
Satin Black with Red Stripe (RUR)

¹ These wheels are paired with summer-only tires. Driving on wet roads, in heavy rain, or through standing water with competition-oriented tires may cause hydroplaning and loss of control. Use extreme caution and drive slowly on wet roads. Do not use summer-only tires in winter conditions, as it would adversely affect vehicle safety, performance and durability. Use only GM-approved tire and wheel combinations. Unapproved combinations may change the vehicle's performance characteristics. For important tire and wheel information, see your dealer.

Z06 WHEELS PAIRED WITH SUMMER-ONLY TIRES¹



19" x 10" Front and 20" x 12" Rear
Z06 Aluminum Wheel in Pearl Nickel (Q6A)



19" x 10" Front and 20" x 12" Rear
Z06 Aluminum Wheel in Black (Q6U)



19" x 10" Front and 20" x 12" Rear
Z06 Machined-Groove Aluminum Wheel
in Spectra Grey (Q6J)



19" x 10" Front and 20" x 12" Rear
Z06 Aluminum Wheel in Chrome (Q6B)



19" x 10" Front and 20" x 12" Rear
Z06 Aluminum Wheel in
Satin Black with Red Stripe (Q9B)



19" x 10" Front and 20" x 12" Rear
Z06 Aluminum Wheel in Black
with Yellow Stripe (Q9C)



19" x 10" Front and 20" x 12" Rear
Z06 10-Spoke Blade Aluminum Wheel
in Pearl Nickel (Q8U)

ZR1 WHEELS PAIRED WITH SUMMER-ONLY TIRES¹



19" x 10.5" Front and 20" x 12" Rear
ZR1 10-Spoke Aluminum Wheel
in Pearl Nickel (Q9G)



19" x 10.5" Front and 20" x 12" Rear
ZR1 10-Spoke Aluminum Wheel
in Carbon Flash (Q9H)



19" x 10.5" Front and 20" x 12" Rear
ZR1 10-Spoke Aluminum Wheel in Chrome (Q9K)



19" x 10.5" Front and 20" x 12" Rear
ZR1 10-Spoke Aluminum Wheel
in Satin Graphite (Q9J)

CALIPER COLOURS



Dark Grey Metallic calipers standard on Stingray² and available
on Grand Sport,³ Z06³ and ZR1



Black calipers standard on Grand Sport and available on
Stingray, Z06⁴ and ZR1 (Brembo[®] slotted brakes included with
available Z51 Performance Package shown)



Red calipers standard on Z06 and available on Stingray,
Grand Sport and ZR1 (Brembo slotted brakes included with
available Z51 Performance Package shown)



Yellow calipers available on Stingray, Grand Sport,
Z06 and ZR1 (Brembo slotted brakes included with available
Z51 Performance Package shown)



Blue calipers standard on ZR1
(paired with carbon ceramic high-performance brake system)



Orange calipers available on ZR1⁵
(paired with carbon ceramic high-performance brake system)

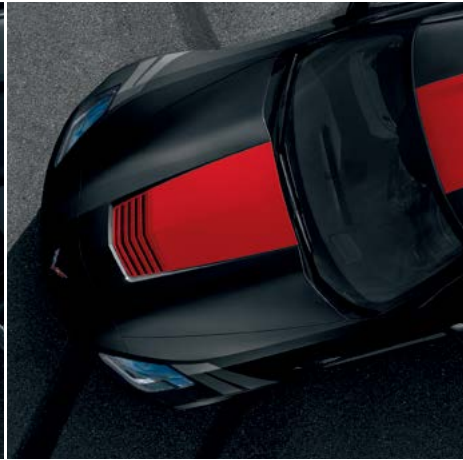
¹ These wheels are paired with summer-only tires. Driving on wet roads, in heavy rain, or through standing water with competition-oriented tires may cause hydroplaning and loss of control. Use extreme caution and drive slowly on wet roads. Do not use summer-only tires in winter conditions, as it would adversely affect vehicle safety, performance and durability. Use only GM-approved tire and wheel combinations. Unapproved combinations may change the vehicle's performance characteristics. For important tire and wheel information, see your dealer. ² Not available with Z51 Performance Package. ³ Requires available Z07 Performance Package or available carbon ceramic high-performance brake system. ⁴ Not available with Z07 Performance Package or carbon ceramic high-performance brake system. ⁵ Requires available ZR1 Sebring Orange Design Package.

GRAPHICS

GRAND SPORT HERITAGE PACKAGE HASH MARKS AND CENTRE STRIPE EXAMPLES



Carbon Flash Centre Stripe^{1,2} with Hyper Green Fender Hash Marks



Red Centre Stripe^{1,2,3} with Grey Fender Hash Marks⁴



Satin Black Centre Stripe^{1,2} with Torch Red Fender Hash Marks⁵



Blue Centre Stripe^{1,2,5} with Torch Red Fender Hash Marks³



Carbon Flash Centre Stripe^{1,2} with Grey Fender Hash Marks⁴



White Centre Stripe^{1,2,6} with Carbon Flash Metallic Fender Hash Marks



Carbon Flash Centre Stripe^{1,2} with Torch Red Fender Hash Marks³



Grey Centre Stripe^{1,2,4} with Volcano Orange Fender Hash Marks



Carbon Flash Centre Stripe^{1,2} with Yellow Fender Hash Marks⁷

HOOD STINGER STRIPE



Jake Carbon Flash Metallic Two-Tone^{2,8}

FULL-LENGTH RACING STRIPE PACKAGE



Red, White and Blue^{2,9}

FULL-LENGTH DUAL RACING STRIPE PACKAGE



Carbon Flash Metallic^{2,10}

¹ Not available with painted exterior vents. ² Not available with any other stripe package. ³ Not available with Long Beach Red Metallic Tintcoat or Torch Red exterior colours. ⁴ Not available with Watkins Glen Grey Metallic exterior colour. ⁵ Not available with Admiral Blue exterior colour. ⁶ Not available with Arctic White exterior colour. ⁷ Not available with Corvette Racing Yellow Tintcoat exterior colour. ⁸ Available on all models. Single-Tone Hood Stinger Stripe available in Carbon Flash, Shark Grey and Satin Black. Only available in Satin Black on ZR1. See dealer for full details. ⁹ Not available on ZR1. Available on all other models. Additional colour availability includes Velocity Yellow and Satin Black. See dealer for full details. ¹⁰ Not available on ZR1. Available on all other models. Additional colour availability includes Blade Silver, Crystal Red, Cyber Grey and Inferno Orange. See dealer for full details.

STANDARD AND AVAILABLE FEATURES

ENGINE/CHASSIS	STINGRAY			GRAND SPORT			Z06			ZR1	
	1LT	2LT	3LT	1LT	2LT	3LT	1LZ	2LZ	3LZ	1ZR	3ZR
Engine:											
6.2L LT1 V8 with Direct Injection, Variable Valve Timing and Active Fuel Management	●	●	●	●	●	●	-	-	-	-	-
6.2L LT4 supercharged V8 with Direct Injection, Variable Valve Timing and Active Fuel Management	-	-	-	-	-	-	●	●	●	-	-
6.2L LT5 supercharged V8 with Dual Fuel Injection (Direct Injection and Port Fuel Injection) and Variable Valve Timing	-	-	-	-	-	-	-	-	-	●	●
Dry-sump oil system	○ ¹	○ ¹	○ ¹	●	●	●	●	●	●	●	●
Oil-life monitoring system and engine oil cooler	●	●	●	●	●	●	●	●	●	●	●
Transmission:											
7-speed manual with Active Rev Matching and launch control	●	●	●	●	●	●	●	●	●	●	●
8-speed paddle-shift with automatic mode and remote vehicle starter system	○	○	○	○	○	○	○	○	○	○	○
Driver Mode Selector with 5 modes (ZR1 includes 3 modes)	●	●	●	●	●	●	●	●	●	●	●
Electronic Limited-Slip Differential (eLSD) with rear differential cooler	○ ¹	○ ¹	○ ¹	●	●	●	●	●	●	●	●
Exhaust:											
Aluminized stainless steel with 3" polished stainless steel tips	●	●	●	-	-	-	-	-	-	-	-
Performance with 4" polished stainless steel tips and aggressive exhaust sound	○	○	○	●	●	●	●	●	●	●	●
Suspension:											
4-wheel independent	●	●	●	●	●	●	●	●	●	●	●
Magnetic Selective Ride Control and Performance Traction Management	○ ¹	○ ¹	○ ¹	●	●	●	●	●	●	-	-
Magnetic Selective Ride Control and Performance Traction Management with ZR1-specific calibration	-	-	-	-	-	-	-	-	-	●	●
Magnetic Selective Ride Control	○	○	○	-	-	-	-	-	-	-	-
Brakes:											
4-wheel ventilated disc with ABS and Panic Brake Assist	●	●	●	●	●	●	●	●	●	●	●
Carbon ceramic high-performance brake system	-	-	-	○	○	○	○	○	○	●	●
Painted brake calipers:											
Dark Grey Metallic	●	●	●	○ ²	○ ²	○ ²	○ ²	○ ²	○ ²	○	○
Black	○ ¹	○ ¹	○ ¹	●	●	●	○ ³	○ ³	○ ³	○	○
Red	○	○	○	○	○	○	●	●	●	○	○
Yellow	○	○	○	○	○	○	○	○	○	○	○
Blue	-	-	-	-	-	-	-	-	-	●	●
Orange	-	-	-	-	-	-	-	-	-	-	○ ⁴
Speed-sensitive Electric Power Steering (EPS) with variable ratio	●	●	●	●	●	●	●	●	●	●	●
Aluminum frame structure	●	●	●	●	●	●	●	●	●	●	●

● STANDARD ○ AVAILABLE - NOT AVAILABLE

EXTERIOR	STINGRAY			GRAND SPORT			Z06			ZR1	
	1LT	2LT	3LT	1LT	2LT	3LT	1LZ	2LZ	3LZ	1ZR	3ZR
Engine hood:											
Carbon-fibre with rear opening for engine access	●	●	●	●	●	●	●	●	●	-	-
With low-profile design	●	●	●	●	●	●	-	-	-	-	-
With high-profile design	-	-	-	-	-	-	●	●	●	-	-
Carbon-fibre halo with high-profile design and rear opening for engine access	-	-	-	-	-	-	-	-	-	●	●
Exposed carbon-fibre insert	○ ⁵	○ ⁵	○ ⁵	○ ⁵	○ ⁵	○ ⁵	○ ⁵	○ ⁵	○ ⁵	-	-
ZR1-style exposed carbon-fibre insert, removable	-	-	-	-	-	-	-	-	-	●	●
Grille:											
Z06-style with Satin Black accent	-	-	-	●	●	●	-	-	-	-	-
Z06-style with Carbon Flash accent	-	-	-	-	-	-	●	●	●	-	-
ZR1-style with Carbon Flash accent	-	-	-	-	-	-	-	-	-	●	●
Xenon® high-intensity discharge headlamps and LED daytime running lamps											
●	●	●	●	●	●	●	●	●	●	●	●
Exterior vents:											
Painted in Carbon Flash	●	●	●	●	●	●	●	●	●	-	-
Painted in body-colour	○ ⁶	○ ⁶	○ ⁶	○ ⁶	○ ⁶	○ ⁶	○ ⁶	○ ⁶	○ ⁶	-	-
Painted in Shark Grey	○ ⁷	○ ⁷	○ ⁷	○ ⁷	○ ⁷	○ ⁷	○ ⁷	○ ⁷	○ ⁷	-	-
Visible carbon fibre	-	-	-	-	-	-	-	-	-	●	●
Mirrors:											
Outside heated power-adjustable body-colour	●	-	-	●	-	-	●	-	-	-	-
Outside heated power-adjustable body-colour with driver-side auto-dimming feature	-	●	●	-	●	●	-	●	●	●	●
Carbon Flash-painted mirrors and spoiler	○ ^{1,6}	○ ^{1,6}	○ ^{1,6}	-	-	-	-	-	-	-	-
Carbon Flash-painted mirrors	-	-	-	○ ⁶	○ ⁶	○ ⁶	○ ⁶	○ ⁶	○ ⁶	○ ⁶	○ ⁶
Convertible:											
Full power top with remote activation, includes glass rear window with integral defroster											
●	●	●	●	●	●	●	●	●	●	●	●
Carbon-fibre tonneau cover inserts	○	○	○	○	○	○	○	○	○	●	●
Capless fuelling											
●	●	●	●	●	●	●	●	●	●	●	●
Rocker extensions and wider fenders and rear fascia											
-	-	-	●	●	●	●	●	●	●	●	●
Rear fender air ducts:											
Low-profile design											
●	●	●	-	-	-	-	-	-	-	-	-
High-profile design in body colour											
-	-	-	●	●	●	-	-	-	-	-	-
High-profile design in Carbon Flash											
-	-	-	-	-	-	●	●	●	-	-	-
High-profile design in visible carbon fibre											
-	-	-	-	-	-	-	-	-	-	●	●
GRAPHICS											
Hood Stinger Stripe Package⁸											
○	○	○	○	○	○	○	○	○	○	-	-
Full-Length Dual Racing Stripe Package⁸											
○	○	○	○	○	○	○	○	○	○	-	-
Full-Length Racing Stripe Package⁸											
○	○	○	○	○	○	○	○	○	○	-	-
Grand Sport Centre Stripe Package											
-	-	-	○ ⁹	○ ⁹	○ ⁹	-	-	-	-	-	-
Grand Sport Heritage Package Fender Hash Marks											
-	-	-	○ ⁹	○ ⁹	○ ⁹	-	-	-	-	-	-
ZR1 Jake Satin Black Hood Stinger Stripe											
-	-	-	-	-	-	-	-	-	-	○	○
COUPE REMOVABLE ROOF PANEL OPTIONS											
One-piece body-colour carbon-fibre roof panel											
●	●	●	●	●	●	●	●	●	●	-	-
One-piece transparent roof panel											
○	○	○	○	○	○	○	○	○	○	-	○ ¹⁰
One-piece visible carbon-fibre roof panel with body-colour surround											
-	○	○	-	○	○	○	○	○	○	●	●
Body-Colour Dual Roof Package: Body-colour roof panel and transparent roof panel											
-	○	○	-	○	○	-	○	○	-	-	-
Carbon Fibre Dual Roof Package: Visible carbon-fibre roof panel with body-colour surround and transparent roof panel											
-	○	○	-	○	○	-	○	○	-	-	○

¹ Requires available Z51 Performance Package. ² Requires available Z07 Performance Package or carbon ceramic high-performance brake system. ³ Not available with Z07 Performance Package or carbon ceramic high-performance brake system. ⁴ Requires available ZR1 Sebring Orange Design Package. ⁵ Not available with any stripe or decal package. ⁶ Not available with Black exterior colour. ⁷ Not available with Watkins Glen Grey Metallic exterior colour. ⁸ Not available with any other stripe package. ⁹ Requires available Grand Sport Heritage Package. ¹⁰ Requires available Carbon Fibre Dual Roof Package.

STANDARD AND AVAILABLE FEATURES (CONTINUED)

● STANDARD ○ AVAILABLE – NOT AVAILABLE

WHEELS ¹	STINGRAY			GRAND SPORT			Z06			ZR1	
	1LT	2LT	3LT	1LT	2LT	3LT	1LZ	2LZ	3LZ	1ZR	3ZR
19" x 8.5" front and 20" x 10" rear											
Z51-style 5-split-spoke aluminum in Silver (Q7S)	●	●	●	–	–	–	–	–	–	–	–
Z51-style 5-split-spoke aluminum in Black (Q7T)	○	○	○	–	–	–	–	–	–	–	–
Z51-style 5-split-spoke machined-aluminum in Black (QCC)	○	○	○	–	–	–	–	–	–	–	–
Z51-style 5-split-spoke aluminum in chrome (Q7E)	○	○	○	–	–	–	–	–	–	–	–
Z51-style 5-split-spoke aluminum in Satin Black with Red stripe (R87)	○	○	○	–	–	–	–	–	–	–	–
Z51-style 5-split-spoke aluminum in Black with Yellow stripe (RNP)	○	○	○	–	–	–	–	–	–	–	–
Motorsports polished-aluminum (R86)	○	○	○	–	–	–	–	–	–	–	–
Motorsports aluminum in Black (RNN)	○	○	○	–	–	–	–	–	–	–	–
Aluminum torque directional in Silver (RNM)	○	○	○	–	–	–	–	–	–	–	–
Aluminum torque directional in chrome (R2Q)	○	○	○	–	–	–	–	–	–	–	–
19" x 10" front and 20" x 12" rear											
Grand Sport aluminum in Pearl Nickel (Q8W)	–	–	–	●	●	●	–	–	–	–	–
Grand Sport aluminum in Black (Q8X)	–	–	–	○	○	○	–	–	–	–	–
Grand Sport machined-face aluminum (Q8K)	–	–	–	○	○	○	–	–	–	–	–
Grand Sport aluminum in chrome (Q8Z)	–	–	–	○	○	○	–	–	–	–	–
Grand Sport aluminum in Satin Black with Red stripe (RUR)	–	–	–	○	○	○	–	–	–	–	–
19" x 10" front and 20" x 12" rear											
Z06 aluminum in Pearl Nickel (Q6A)	–	–	–	–	–	–	●	●	●	–	–
Z06 aluminum in Black (Q6U)	–	–	–	–	–	–	○	○	○	–	–
Z06 machined-groove aluminum in Spectra Grey (Q6J)	–	–	–	–	–	–	○	○	○	–	–
Z06 aluminum in chrome (Q6B)	–	–	–	–	–	–	○	○	○	–	–
Z06 aluminum in Satin Black with Red stripe (Q9B)	–	–	–	–	–	–	○	○	○	–	–
Z06 aluminum in Black with Yellow stripe (Q9C)	–	–	–	–	–	–	○	○	○	–	–
Z06 10-spoke blade aluminum in Pearl Nickel (Q8U)	–	–	–	–	–	–	○	○	○	–	–
19" x 10.5" front and 20" x 12" rear											
ZR1 10-spoke aluminum in Pearl Nickel (Q9G)	–	–	–	–	–	–	–	–	–	●	●
ZR1 10-spoke aluminum in Carbon Flash (Q9H)	–	–	–	–	–	–	–	–	–	○	○
ZR1 10-spoke aluminum in chrome (Q9K)	–	–	–	–	–	–	–	–	–	○	○
ZR1 10-spoke aluminum in Satin Graphite (Q9J)	–	–	–	–	–	–	–	–	–	○	○
SAFETY & SECURITY											
Active Handling System with all-speed traction control	●	●	●	●	●	●	●	●	●	●	●
Frontal and side-impact airbags ² for driver and passenger with Passenger Sensing System	●	●	●	●	●	●	●	●	●	●	●
Front curb view parking cameras	–	●	●	–	●	●	–	●	●	–	●
OnStar Safety & Security Plan ³ with 1-month coverage, including Automatic Crash Response, Emergency Services, Stolen Vehicle Assistance, Roadside Assistance, Turn-by-Turn Navigation and more	●	●	●	●	●	●	●	●	●	●	●
Power-programmable door locks with lock-out protection	●	●	●	●	●	●	●	●	●	●	●
Keyless Open and Start	●	●	●	●	●	●	●	●	●	●	●
Rear vision camera with wide view	●	●	●	●	●	●	●	●	●	●	●
Theft-deterrent system:											
Vehicle immobilizer and audible/visual alarm	●	●	●	●	●	●	●	●	●	●	●
Content theft alarm for security content and unauthorized entry	–	●	●	–	●	●	–	●	●	–	●

INTERIOR	STINGRAY			GRAND SPORT			Z06			ZR1	
	1LT	2LT	3LT	1LT	2LT	3LT	1LZ	2LZ	3LZ	1ZR	3ZR
Dual-zone automatic climate control with individual settings for driver and passenger, dedicated passenger controls and exterior temperature display	●	●	●	●	●	●	●	●	●	●	●
Air filtration system with pollen filter	●	●	●	●	●	●	●	●	●	●	●
Colour Head-Up Display with readouts for 4 modes, including Track mode with g-meter, vehicle speed and engine rpm	–	●	●	–	●	●	●	●	●	●	●
Driver Information Centre with reconfigurable 8-in. diagonal colour display; includes trip/fuel information, tire pressure monitoring system, vehicle information, vehicle settings and driver mode settings for Tour, Sport and Track modes	●	●	●	●	●	●	●	●	●	●	●
Instrument panel trim:											
Carbon-fibre	–	○	○	–	○	○	–	○	○	–	–
High-gloss carbon-fibre	–	–	○ ⁴	–	–	○ ⁴	–	–	○ ⁴	–	●
3-spoke flat-bottom steering wheel:											
Leather-wrapped	●	●	●	●	●	●	●	●	●	●	–
Sueded microfibre-wrapped	○ ⁴	○ ⁵	○ ⁵	○ ⁴	○ ⁵	○ ⁵	○ ⁴	○ ⁵	○ ⁵	○ ⁴	–
Sueded microfibre-wrapped, carbon-fibre rim	–	–	○ ⁴	–	–	○ ⁴	–	–	○ ⁴	–	○ ⁶
Leather-wrapped shift knob	●	●	●	●	●	●	●	●	●	●	●
Power tilt and telescopic steering column	●	●	●	●	●	●	●	●	●	●	●
Electronic cruise control	●	●	●	●	●	●	●	●	●	●	●
Floor console with two covered cupholders, two auxiliary power outlets, two USB ports ⁷ , auxiliary input jack and storage	●	●	●	●	●	●	●	●	●	●	●
Console-mounted passenger assist handle	●	●	●	●	●	●	●	●	●	●	●
Storage: Electric locking glovebox, motorized hidden storage behind 8-in. diagonal touch-screen (includes USB port ⁷), centre console and rear compartment with cover	●	●	●	●	●	●	●	●	●	●	●
Lighting: Courtesy, cargo and glovebox	●	●	●	●	●	●	●	●	●	●	●
Auto-dimming frameless rear-view mirror	–	●	●	–	●	●	–	●	●	–	●
Illuminated visor vanity mirrors for driver and passenger	●	●	●	●	●	●	●	●	●	●	●
Universal Home Remote with 3-channel programmable transmitter for garage door opener, located on driver visor	–	●	●	–	●	●	–	●	●	–	●
Premium carpeted floor mats	●	●	●	●	●	●	●	●	●	●	●
Power windows with express-up/-down feature	●	●	●	●	●	●	●	●	●	●	●
Push-button hatch/trunk release with cinching latch	●	●	●	●	●	●	●	●	●	●	●
Cargo luggage shade (Coupe)	–	●	●	–	●	●	–	●	●	–	●
Cargo net	–	●	●	–	●	●	–	●	●	–	●
Custom-made interior plaque personalized with your name and VIN	○	○	○	○	○	○	○	○	○	○	○

¹ These wheels are paired with summer-only tires. Driving on wet roads, in heavy rain, or through standing water with competition-oriented tires may cause hydroplaning and loss of control. Use extreme caution and drive slowly on wet roads. Do not use summer-only tires in winter conditions, as it would adversely affect vehicle safety, performance and durability. Use only GM-approved tire and wheel combinations. Unapproved combinations may change the vehicle's performance characteristics. For important tire and wheel information, see your dealer. ² Always use seat belts and the correct child restraint for your child's age and size, even with airbags. Even in vehicles equipped with the Passenger Sensing System, children are safer when properly secured in a rear seat in the appropriate infant, child or booster seat. Never place a rear-facing infant restraint in the front seat of any vehicle equipped with an active frontal airbag. See the Owner's Manual and the child safety seat instructions for more safety information. ³ OnStar acts as a link to existing emergency service providers. Not all vehicles may transmit all crash data. Roadside services provided by Allstate Roadside Services. Limitations and restrictions apply. Stolen Vehicle Assistance requires armed factory-installed theft-deterrent system and selection of notification communication preference(s). These services are intended to assist with vehicle recovery and do not prevent theft or protect against damage or loss. Additional messaging and data rates may apply. Services are subject to user terms and limitations, and vary by vehicle model. Visit onstar.ca for more details. ⁴ Requires Jet Black leather seating surfaces with sueded microfibre inserts. ⁵ Requires leather seating surfaces with sueded microfibre inserts. ⁶ Requires leather seating surfaces with sueded microfibre inserts or available ZR1 Sebring Orange Design Package. ⁷ Not compatible with all devices.

PERFORMANCE



	STINGRAY	GRAND SPORT	Z06	ZR1
ENGINE	6.2L LT1 V8	6.2L LT1 V8	6.2L LT4 supercharged V8	6.2L LT5 supercharged V8
TYPE	90-degree V8, aluminum; Variable Valve Timing and Direct Injection	90-degree V8, aluminum; Variable Valve Timing and Direct Injection	90-degree V8, aluminum; Variable Valve Timing and Direct Injection	90-degree V8, aluminum; Variable Valve Timing, Direct Injection and Port Fuel Injection
COMPRESSION RATIO	11.5:1	11.5:1	10.0:1	10.0:1
HORSEPOWER	455 @ 6000 rpm (460 @ 6000 rpm with available performance exhaust or Z51 Performance Package)	460 @ 6000 rpm	650 @ 6400 rpm	755 @ 6300 rpm
TORQUE	460 lb.-ft. @ 4600 rpm (465 lb.-ft. @ 4600 rpm with available performance exhaust or Z51 Performance Package)	465 lb.-ft. @ 4600 rpm	650 lb.-ft. @ 3600 rpm	715 lb.-ft. @ 4400 rpm
REDLINE	6600 rpm	6600 rpm	6600 rpm	6500 rpm
0-96 KM/H¹ (0-60 MPH)	3.7 seconds with available 8-speed paddle-shift automatic and Z51 Performance Package	3.6 seconds with available 8-speed paddle-shift automatic and Z07 Performance Package	2.95 seconds with available 8-speed paddle-shift automatic and Z07 Performance Package	2.85 seconds with available 8-speed paddle-shift automatic and ZTK Track Performance Package
QUARTER MILE	11.9 seconds with available 8-speed paddle-shift automatic and Z51 Performance Package	11.8 seconds with available 8-speed paddle-shift automatic and Z07 Performance Package	10.95 seconds with available 8-speed paddle-shift automatic and Z07 Performance Package	10.6 seconds with available 8-speed paddle-shift automatic and ZTK Track Performance Package
SKID PAD (MAX. LATERAL ACCELERATION)	1.03 g with available Z51 Performance Package	1.2 g with available Z07 Performance Package	1.2 g with available Z07 Performance Package	1.2 g with available ZTK Track Performance Package
BRAKING SYSTEM	Brembo® 4-wheel ventilated disc brakes with ABS; 4-piston calipers (larger slotted front rotors with available Z51 Performance Package)	Brembo aluminum 6-piston monobloc fixed front calipers with steel rotors; aluminum 4-piston rear calipers with steel rotors (carbon ceramic high-performance brake system available)	Brembo aluminum 6-piston monobloc fixed front calipers with steel rotors; aluminum 4-piston rear calipers with steel rotors (carbon ceramic high-performance brake system available)	Brembo aluminum 6-piston monobloc fixed front calipers with carbon ceramic rotors; aluminum 4-piston rear calipers with carbon ceramic rotors
ROTOR DIAMETER	320 mm (12.6 in.) ventilated front and 338 mm (13.3 in.) ventilated rear steel rotors (345 mm [13.6 in.] slotted front and 338 mm [13.3 in.] slotted rear with available Z51 Performance Package)	370 mm (14.6 in.) slotted front and 365 mm (14.4 in.) slotted rear steel rotors (394 mm [15.5 in.] cross-drilled front and 388 mm [15.3 in.] cross-drilled rear carbon ceramic rotors available)	370 mm (14.6 in.) slotted front and 365 mm (14.4 in.) slotted rear steel rotors (394 mm [15.5 in.] cross-drilled front and 388 mm [15.3 in.] cross-drilled rear carbon ceramic rotors available)	394 mm (15.5 in.) cross-drilled front and 388 mm (15.3 in.) cross-drilled rear carbon ceramic rotors
MICHELIN® PILOT® SUPER SPORT ZP SUMMER-ONLY TIRES²	245/35ZR19 front 285/30ZR20 rear	285/30ZR19 front 335/25ZR20 rear	285/30ZR19 front 335/25ZR20 rear	285/30ZR19 front 335/25ZR20 rear
STABILIZER BAR DIAMETER	27 mm (28 mm with available Z51 Performance Package)	31 mm	31 mm	31 mm
SHOCK PISTON DIAMETER	35 mm (45 mm front and 46 mm rear with available Z51 Performance Package)	46 mm	46 mm	46 mm

SPECIFICATIONS

	STINGRAY	GRAND SPORT	Z06	ZR1
WHEELBASE	2710 mm (106.7 in.)	2710 mm (106.7 in.)	2710 mm (106.7 in.)	2710 mm (106.7 in.)
OVERALL LENGTH	4493 mm (176.9 in.)	4519 mm (177.9 in.)	4519 mm (177.9 in.)	4567 mm (179.8 in.)
OVERALL WIDTH	1877 mm (73.9 in.)	1966 mm (77.4 in.)	1966 mm (77.4 in.)	1966 mm (77.4 in.)
TRACK	1600 mm (63.0 in.) – front 1567 mm (61.7 in.) – rear	1613 mm (63.5 in.) – front 1588 mm (62.5 in.) – rear	1613 mm (63.5 in.) – front 1588 mm (62.5 in.) – rear	1636 mm (64.4 in.) – front 1615 mm (63.6 in.) – rear
HEIGHT	1240 mm (48.8 in.) – Coupe 1242 mm (48.9 in.) – Convertible	1234 mm (48.6 in.) – Coupe 1237 mm (48.7 in.) – Convertible	1234 mm (48.6 in.) – Coupe 1237 mm (48.7 in.) – Convertible	1232 mm (48.5 in.) – Coupe 1237 mm (48.7 in.) – Convertible
LUGGAGE CAPACITY	425 L (15.0 cu. ft.) – Coupe 283 L (10.0 cu. ft.) – Convertible	425 L (15.0 cu. ft.) – Coupe 283 L (10.0 cu. ft.) – Convertible	425 L (15.0 cu. ft.) – Coupe 283 L (10.0 cu. ft.) – Convertible	425 L (15.0 cu. ft.) – Coupe 283 L (10.0 cu. ft.) – Convertible
STEERING WHEEL DIAMETER	360 mm (14.2 in.)	360 mm (14.2 in.)	360 mm (14.2 in.)	360 mm (14.2 in.)
TURNING CIRCLE: CURB TO CURB	11.5 m (37.7 ft.)	11.5 m (37.7 ft.)	11.5 m (37.7 ft.)	12.2 m (40.03 ft.)
STEERING ROTATION: LOCK TO LOCK	2.57 turns	2.57 turns	2.57 turns	2.40 turns
CURB WEIGHT	1496 kg (3298 lb.) – Coupe 1525 kg (3362 lb.) – Convertible	1555 kg (3428 lb.) – Coupe 1582 kg (3487 lb.) – Convertible	1598 kg (3524 lb.) – Coupe 1625 kg (3582 lb.) – Convertible	1626 kg (3584 lb.) – Coupe 1652 kg (3642 lb.) – Convertible
WEIGHT DISTRIBUTION (F/R)	49/51	49/51	50/50	50/50
FUEL TANK CAPACITY	70 L (15.4 imp. gal.)	70 L (15.4 imp. gal.)	70 L (15.4 imp. gal.)	70 L (15.4 imp. gal.)
FUEL CONSUMPTION³ L/100 KM (MPG) CITY/HIGHWAY	14.6/9.3 (19/30) manual 15.6/9.2 (18/31) automatic	14.6/9.3 (19/30) manual 15.6/9.2 (18/31) automatic	15.9/10.6 (18/27) manual 17.2/10.1 (16/28) automatic	18.2/12.5 (16/23) manual 19.5/12.0 (14/24) automatic

¹ Based on initial vehicle movement. ² Driving on wet roads, in heavy rain, or through standing water with competition-oriented tires may cause hydroplaning and loss of control. Use extreme caution and drive slowly on wet roads. Do not use summer-only tires in winter conditions, as it would adversely affect vehicle safety, performance and durability. Use only GM-approved tire and wheel combinations. Unapproved combinations may change the vehicle's performance characteristics. For important tire and wheel information, see your dealer. ³ Fuel consumption ratings based on GM testing in accordance with Government of Canada approved test methods. Refer to vehicles.nrcan.gc.ca for details. Your actual fuel consumption may vary.

ENGINES



6.2L LT1 V8 (STANDARD ON STINGRAY AND GRAND SPORT)



6.2L LT4 SUPERCHARGED V8 (STANDARD ON Z06)



6.2L LT5 SUPERCHARGED V8 (STANDARD ON ZR1)

HORSEPOWER	455 @ 6000 rpm (Stingray) 460 @ 6000 rpm (Stingray with available performance exhaust and Grand Sport)	650 @ 6400 rpm	755 @ 6300 rpm
TORQUE	460 lb.-ft. @ 4600 rpm (Stingray) 465 lb.-ft. @ 4600 rpm (Stingray with available performance exhaust and Grand Sport)	650 lb.-ft. @ 3600 rpm	715 lb.-ft. @ 4400 rpm
BORE AND STROKE	103.25 mm x 92 mm	103.25 mm x 92 mm	103.25 mm x 92 mm
FIRING ORDER	1-8-7-2-6-5-4-3	1-8-7-2-6-5-4-3	1-8-7-2-6-5-4-3
FUEL SYSTEM	Direct Injection	Direct Injection	Dual Fuel Injection (Direct Injection and Port Fuel Injection)
FUEL	Premium recommended	Premium required	Premium required
BLOCK	Cast aluminum	Cast aluminum	Cast aluminum
CYLINDER HEAD	Cast aluminum	Cast aluminum	Cast aluminum
INTAKE VALVES	Hollow	Titanium	Titanium
EXHAUST VALVES	Hollow sodium-filled	Hollow sodium-filled	Hollow sodium-filled
INTAKE MANIFOLD	Composite	Cast aluminum supercharger	Cast aluminum supercharger
EXHAUST MANIFOLD	Cast nodular iron	Cast stainless steel	Cast stainless steel
MAIN BEARING CAPS	Cast nodular iron	Cast nodular iron	Cast nodular iron
CRANKSHAFT	Forged steel	Forged steel	Forged steel
CAMSHAFT	Billet steel	Billet steel	Billet steel
CONNECTING RODS	Forged powder metal	Forged powder metal	Forged powder metal
ADDITIONAL ENGINE FEATURES	Active Fuel Management Variable Valve Timing (VVT) Electronic Throttle Control Oil-life monitoring system Dry-sump oil system (Stingray Z51 and Grand Sport)	Active Fuel Management Variable Valve Timing (VVT) Electronic Throttle Control Oil-life monitoring system Dry-sump oil system Eaton® TVS R1740 supercharger with dual-brick air-to-liquid intercooler	Variable Valve Timing (VVT) Electronic Throttle Control Oil-life monitoring system Dry-sump oil system Eaton TVS R2650 supercharger with dual-brick air-to-liquid intercooler

TRANSMISSIONS

TRANSMISSION RATIOS (:1)	STINGRAY		STINGRAY Z51 OR GRAND SPORT		Z06 OR ZR1	
	MANUAL	PADDLE-SHIFT AUTO	MANUAL	PADDLE-SHIFT AUTO	MANUAL	PADDLE-SHIFT AUTO
1	2.664	4.56	2.966	4.56	2.289	4.56
2	1.783	2.97	2.066	2.97	1.611	2.97
3	1.302	2.08	1.426	2.08	1.208	2.08
4	1.000	1.69	1.000	1.69	1.000	1.69
5	0.741	1.27	0.709	1.27	0.813	1.27
6	0.503	1.00	0.567	1.00	0.672	1.00
7	0.424	0.85	0.478	0.85	0.454	0.85
8	–	0.65	–	0.65	–	0.65
AXLE	3.42	2.41	3.42	2.73	3.42	2.41

CORVETTE
ACCESSORIES



C7.R Vehicle Dust Cover.



Stingray Interior Doorsill Plates.



Performance Air Box.



Grand Sport Underhood Liner.



COMPLETE CARE

Experience Chevrolet Complete Care, a comprehensive coverage, warranty and protection program that comes standard with every new 2019 Chevrolet Corvette leased or purchased in Canada. Simply, it is designed around you, to make it easy to keep your Chevrolet like new – and give you the confidence you deserve when you need it most.

YOUR COMPREHENSIVE OWNER BENEFIT PROGRAM.

2-year/48,000 km¹ Complimentary Oil Changes²

3-year/60,000 km¹ Base Warranty Coverage³

5-year/100,000 km¹ Powertrain Component Warranty Coverage³

5-year/100,000 km¹ Courtesy Transportation⁴

5-year/100,000 km¹ 24/7 Roadside Assistance⁴

6-year/160,000 km¹ rust-through perforation coverage³

8-year/130,000 km¹ coverage³ on specified major emission components.

1-month trial of Chevrolet Connected Services and OnStar Safety & Security Plan coverage⁵

Chevrolet Connected Access⁶ with 10 years of standard connectivity, which enables services such as Vehicle Diagnostics⁷, Dealer Maintenance Notification⁷ and more.

OTHER OWNERSHIP PRIVILEGES AND PROGRAMS⁸

- Chevrolet Protection Plan – the only extended service plan backed by the resources and commitment of General Motors. The Chevrolet Protection Plan may be purchased at the time of sale or subsequently during the Base Warranty Coverage period⁹
- Chevrolet Certified Service – to help your Chevrolet vehicle live up to its performance promise, Chevrolet Certified Service – found exclusively at your Chevrolet dealer – is there. With all the engineering excellence in your vehicle, GM-trained technicians have the expertise to care for all of it.
- Chevrolet Owner Centre – as an owner, take advantage of the Chevrolet Owner Centre. This online owner's destination gives you access to contests, current offers and the latest driving and maintenance tips. Find out more at mychevrolet.ca.

TO HELP YOU PURCHASE OR LEASE A NEW VEHICLE

- Purchase Financing and Leasing – on-the-spot financing; see dealer for full details¹⁰
- GM Student Bonus Program – students or recent graduates of high school, college or university¹⁰ may be entitled to receive a Student Bonus Vehicle Redemption Allowance of \$500 or \$750⁸ (tax inclusive) (purchased vehicle dependant) to use towards the purchase, lease or finance of one eligible new Chevrolet vehicle.

- GM Card[®] – cardholders may redeem Earnings towards the total purchase price or lease down payment of an eligible new Chevrolet car, truck or crossover. Restrictions and limitations apply. For full program details, visit gmcad.ca.

INFORMATION RESOURCES You can find more information about these programs from your Chevrolet dealer, or at these information centres:

- The Chevrolet website at chevrolet.ca
- The GM Customer Care Centre at **1-800-GM-DRIVE (1-800-463-7483 or 1-800-263-3830** for TDD users).

ONSTAR OnStar equipment and services require vehicle electrical system (including battery), wireless service and GPS satellite signal to be available and operating to function properly. OnStar acts as a link to existing emergency service providers. Visit onstar.ca for terms and conditions and system limitations.

A WORD ABOUT THIS BROCHURE Some of the equipment shown or described throughout this brochure may be available at extra cost. 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, colours, 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 equipment. Since some information may have been updated since the time of printing, please check with your Chevrolet dealer for complete details. General Motors of Canada Company 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. Certain vehicle features may lose their usefulness over time due to obsolescence from technological changes. Unless otherwise noted, all claims based on the latest available competitive information. Excludes other GM vehicles.

ENGINES Chevrolet products are equipped with engines produced by GM Global Propulsion Systems or other suppliers to GM worldwide. The engines in Chevrolet products may also be used in other GM makes and models.

ASSEMBLY Chevrolet 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 Chevrolet vehicles with different or differently sourced components than originally scheduled. Since some options may be unavailable when your vehicle is assembled, we suggest you verify that your vehicle includes the equipment you ordered and that, if there were changes, they are acceptable to you.

FLEET ORDERS Some standard content may be deleted on fleet orders. See dealer for details.

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 New Vehicle Limited Warranty. The special body company, assembler, equipment installer or upfitter is solely responsible for warranties on the body 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.

TRADEMARKS The marks appearing in this brochure including, but not limited to, General Motors, GM, Chevrolet, the Chevrolet emblem, Corvette and their respective logos, emblems, slogans and vehicle model names and body designs; and other marks such as Active Fuel Management, Chevrolet Shop, Find New Roads, OnStar and the OnStar emblem, ZR1 and Z06 are trademarks of General Motors LLC, OnStar LLC and/or General Motors of Canada Company, its subsidiaries, affiliates or licensors. Apple, Apple CarPlay, iPhone and Siri are trademarks of Apple Inc., registered in the U.S. and other countries. Bluetooth is a registered trademark of Bluetooth SIG, Inc. Bose and Centerpoint are registered trademarks of the Bose Corporation. Brembo is a registered trademark of Brembo S.p.A. Eaton is a registered trademark of Eaton Corporation PLC. Facebook is a registered trademark of Facebook Inc. Michelin and Pilot are registered trademarks or trademarks of Michelin North America, Inc. © 2018 Sirius XM Canada Inc. "SiriusXM," the SiriusXM logo, channel names and logos are registered trademarks of Sirius XM Radio Inc. and are used under license. All rights reserved. Twitter is a trademark of Twitter, Inc. WeatherTech is a registered trademark of MacNeil Automotive Products, Limited. YouTube is a registered trademark and Android and Android Auto are trademarks of Google LLC. Wi-Fi is a registered trademark of Wi-Fi Alliance.

COPYRIGHT ©Copyright 2018 General Motors of Canada Company. All rights reserved. All text, images, graphics, and other materials in this brochure are subject to the copyright and other intellectual property rights of General Motors LLC and/or General Motors of Canada Company. These materials may not be reproduced, distributed or modified without the express written permission of General Motors LLC and/or General Motors of Canada Company. Printed in USA.



[TWITTER.COM/CHEVROLETCANADA](https://twitter.com/CHEVROLETCANADA)



[YOUTUBE.COM/CHEVROLETCANADA](https://youtube.com/CHEVROLETCANADA)

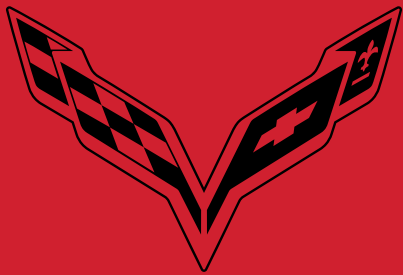


[FACEBOOK.COM/CHEVROLETCANADA](https://facebook.com/CHEVROLETCANADA)



[INSTAGRAM.COM/CHEVROLETCANADA](https://instagram.com/CHEVROLETCANADA)

¹ Whichever comes first. ² Limit of four complimentary Lube-Oil-Filter services in total for Corvette Stingray. Limit of five complimentary Lube-Oil-Filter services in total for Corvette Z51, Grand Sport, Z06 and ZR1 models equipped with the dry sump oil system. Fluid top-offs, inspections, tire rotations, wheel alignments and balancing, etc., are not covered. Conditions apply. See dealer for details. ³ Conditions apply. See Warranty Booklet for details. ⁴ Conditions apply. See Owner's Manual for details. ⁵ Includes navigation services, Remote Access Plan, plus a 3 GB or 1-month (whichever comes first) data plan trial from the vehicle delivery date. Data plan provided by AT&T or its local service provider. Requires vehicle electrical system (including battery), wireless service and GPS satellite signal to be available and operating for features to function properly. Visit onstar.ca for more details. Availability subject to change. ⁶ Standard connectivity available only to original purchaser for 10 years. Connected Access services are subject to change. Does not include emergency or security services. Compatible 4G LTE wireless coverage required. See onstar.ca for details and limitations. ⁷ Capabilities vary by model. Message and data rates may apply. Requires contact method on file and enrollment to receive alerts. Not all issues will deliver alerts or notifications. See onstar.ca for details and limitations. ⁸ Conditions apply. ⁹ Please work with your dealer to select the plan that is suitable for your driving needs. Dealers are free to set their own prices. ¹⁰ Subject to eligibility.



CHEVROLET

CORVETTE 2019

FIND NEW ROADS